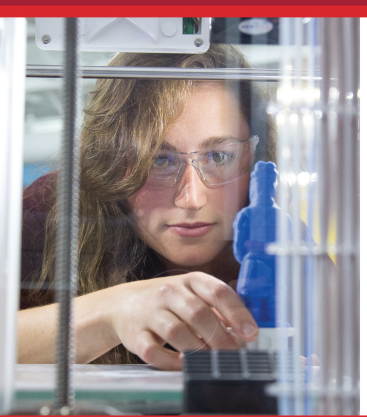


LIFE IS BIG Be Prepared





















Welcome to Gateway Technical College and our Red Hawk community.

Gateway Technical College has a rich and proud history of service to students throughout the tri-county region. With more than 65 associate degrees and diplomas, as well as 95 certificates, Gateway has many pathways to a job and a career.

Gateway students are valued community and industry leaders. Our United Student Government provides Gateway students a voice in their education. With more than 40 professional student organizations, your career skills are brought to life through classroom activities and labs, competitions, community service, internships and business networking. If you are interested in a more global experience, join one of several international education opportunities and travel abroad to enhance your career portfolio. Whatever you choose to experience, our Gateway faculty and staff are some of the best in their respective industries.

Small class sizes, innovative labs and state-of-the-art technology create a positive learning environment. Comprehensive student services, including libraries, mentoring, tutoring, and academic support systems and career services for all students, highlight our commitment to your success.

Our goal is to make your Gateway experience as unique and special as you are.

Welcome to the Red Hawk tradition of individual success building community success.

Respectfully,

Bryan, D. Albrecht, Ed.D. President and CEO

Gateway Technical College

Gateway Technical College District Board of Trustees through June 2018

The Gateway Technical College District is governed by a nine-member board of trustees representing the communities served by the three-county district, which is comprised of two employer members, two employee members, one elected official, one school district administrator and three additional members. Members are appointed by the chairpersons of the Kenosha, Racine and Walworth County Boards of Supervisors and serve staggered three-year terms.

The Gateway Board's monthly meetings are open to the public. Information on their meetings can be found at **gtc.edu/board**.



Ram Bhatia
Racine County



William Duncan Walworth County



Ronald J. Frederick Kenosha County



Gary Olsen Walworth County



Bethany Ormseth Kenosha County



Kimberly Payne Racine County



R. Scott Pierce Kenosha County



Roger Zacharias Kenosha County



Pamela Zenner-Richards
Racine County





Table of Contents

2018-2019 Academic Calendar	10
Academic Information and Student Records	
Academic Planning, Advising and Registration	15
Accreditation	9
Admissions	11
Apprenticeship Program	178
Campuses and Centers	4
Certificates of Completion	176
Course Descriptions	180
Credit Transfer to Four-Year (Articulation)	30
District Board of Trustees	1
Faculty and Administration	317
Gateway—Your Community's Technical College	5
Memberships	9
Paying for College	17
Program Curricula—Associate of Applied Science Degree,	
Technical Diploma and Advanced Technical Certificate	32
Reciprocity—In-state Tuition	31
Student Rights and Responsibilities	27

Information is subject to change and reflects material of record as of February 1, 2018. Updated information will be posted to appropriate locations on Gateway's website **gtc.edu.** Published by the Marketing & Communications Department, Gateway Technical College—Spring 2018.

It is the policy of Gateway Technical College not to discriminate in admission to, or participation in, its programs and activities on the basis of race, color, national origin, ancestry, creed, religion, political affiliation, marital status, parental status, pregnancy, family or medical leave, disability, age, gender, sexual orientation, arrest record or conviction record, retaliation, union or non-union affiliation, membership in the National Guard, state defense force or any reserve component of the military forces of the U.S. or Wisconsin. For more information or to file a complaint, contact the Compliance Manager (262.564.3062) or Director of Human Resources (262.564.3220). To request a disability accommodation, contact Beth Mulhollon at 262.619.6478 or email mulhollone@gtc.edu.

For Deaf/Hard of Hearing Services, please contact 262.564.2564 (voice), 262.960.1931 (cell/text), Wisconsin Relay System: 711, or sadowskil@qtc.edu.

Atención: Si usted necesita asistencia en español, favor de llamar a: Maria Abrego 262.741.8318, Maria Perez, 262.564.2388, or Rosalva Santana, 262.619.6612.



CNC Production Technician p. 68



Veterinary Technician p. 174



Surgical Technology p. 166



we are futuremakers wistechcolleges.org

WISCONSIN

TECHNICAL COLLEGE

SYSTEM



Campuses and Centers





Burlington Center 496 McCanna Pkwy. Burlington, WI 53105-3623



Elkhorn Campus 400 County Road H Elkhorn, WI 53121-2046



HERO Center 380 McCanna Pkwy. Burlington, WI 53105-3622



Horizon Center for Transportation Technology 4940 - 88th Avenue (Highway H) Kenosha, WI 53144-7467



Inspire Center 3520 - 30th Avenue Kenosha, WI 53144-1690



Kenosha Campus 3520 - 30th Avenue Kenosha, WI 53144-1690



LakeView Advanced Technology Center 9449 - 88th Avenue (Highway H) Pleasant Prairie, WI 53158-2216



Racine Campus 1001 South Main Street Racine, WI 53403-1582



3520 - 30th Avenue Kenosha, WI 53144-1690

WGTD-HD Gateway to Public R

Your Gateway to Public Radio wgtd.org

1-800-247-7122 Wisconsin Relay System: 711 qtc.edu



SC Johnson iMET Center 2320 Renaissance Blvd. Sturtevant. WI 53177-1763

Gateway - Your Community's Technical College

Gateway Technical College provides quality technical education to the residents of its district, which is comprised of the Southeastern Wisconsin counties of Kenosha, Racine and Walworth.

Gateway is one of 16 technical college districts which make up the Wisconsin Technical College System. Gateway is a taxpayer-supported institution of higher education, offering more than 70 degree and diploma programs, as well as more than 100 certificates. Gateway provides you with almost limitless alternatives for your educational and employment future.

Associate of Applied Science Degrees and Technical Diplomas are awarded upon successful completion of individual program requirements. Within many degrees and diplomas, short-term certificates and diplomas are available that prepare students for jobs on the pathway to their ultimate degree and career goal. Advanced Technical Certificates allow those with a degree and/or work experience to gain advanced training in specialties related to their field of employment. Other certificates allow students to earn concentrated credits in targeted fields, which can be marketed to a future employer.

Gateway also provides opportunities for high school students to begin their college education early through such efforts as Start College Now, transcripted credit, dual enrollment and boot camps. Many students engage in these opportunities to earn college credits while still in high school, allowing them complete their college education quicker, get into their career sooner and save money.

Mission Statement

We deliver industry-focused education that is flexible, accessible, and affordable for our diverse community.

Our Vision

We make life-changing educational opportunities a reality.

Values

At Gateway Technical College, we value:

- diversity of individuals and perspectives.
- · a positive climate for working and learning.
- innovation and risk-taking.
- honest and ethical behavior.
- quality and excellence in education.

Core Abilities

We believe students need technical knowledge, skills and core abilities to succeed in careers and in life. Our nine core abilities are the general attitudes and skills essential for every successful graduate. Our faculty promotes the development of these core abilities through learning experiences in all Gateway Technical College courses. We continually assess our students' learning in these areas to improve the general components of a Gateway Technical College education.

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job-seeking skills.
- Respect self and others as members of a diverse society.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

General Education Philosophy

We believe students need general education skills in order to succeed in career and life. Recognizing this fundamental importance, the college requires general studies coursework in all programs of 45 credits or more. General education gives students effective communication, mathematics, scientific thinking, and global social skills.

WISCONSIN

TECHNICAL COLLEGE

MEMBER COLLEGE







A Century of Making Futures







More than 100 years of preparing students for career and life

Gateway Technical College has set the bar, and then raised it, for quality education and workforce preparation for more than 100 years -- something it continues to do today.

Gateway laid the cornerstone of career training when Racine Continuation School began classes Nov. 3, 1911 as the first compulsory, publicly funded school in Wisconsin. In doing so, it also became the first school of its kind in America and the predecessor to modern-day technical colleges.

In June of 1911, the Legislature passed a groundbreaking law calling for the creation of compulsory continuation schools in all cities of more than 5,000 residents, and Racine was the first to open. A year later, Kenosha Continuation School opened its doors, located in the auditorium of Frank School with an enrollment of 295.

Continuation schools at their birth were places where students could "continue" their education part-time if they chose to leave school at age 14. Educators at the time said these teens age 14 to 17 were falling through the cracks between education and work. They were not required to go to school, and many left—but did not have the skills to find jobs.

Enrollment in vocational schools -- as they were then called -- increased in the 1920s, and the makeup of its students broadened. In addition to teens, World War I veterans returning home also enrolled in the schools, fueled in part by the opportunities created by the Soldiers Education Bonus Act.

The makeup of vocational schools in the 1930s took on a new direction because of new legislation and the Depression. The Legislature passed a school attendance law in 1933 that kept most youth in high school until age 18 or graduation

-- so vocational schools continued to move toward training post-high school adults. A lack of jobs also kept students in school longer, prompting school officials to turn to training more to adults.

Wartime impacted vocational education again. The threat of World War II prompted vocational schools to train workers for defense jobs in specialized trade courses like pilot training and ground aeronautics. By January 1942, the Racine Vocational School was operating 24 hours a day. By the 1950s, the boom of veterans enrolling into Kenosha and Racine declined, and the schools began offering more adult short-term day programs in home economics and business.

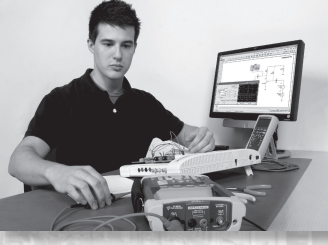
Officials increasingly began to look at another educational delivery change to ensure that vocational schools met their full potential to serve students and their communities. Their decision to begin offering associate degree programs in 1959, beginning with business education.

transformed Gateway into what it is today -- an institution of higher learning. Walworth County joined the Kenosha vocational district in 1968 and constructed a building there three years later. Kenosha Technical Institute and the Racine Technical Institute officially merged, along with the Walworth County campus, into the Kenosha-Racine-Walworth vocational, technical and adult educational District 6 in April 1971. July 20, 1972, members of the board voted to change the district's name to Gateway Technical Institute. Its name changed to Gateway Technical College in the mid-1980s.

By 1972, Gateway was offering several different one- and two-year diplomas as well as associate degrees. Gateway continued to provide new and innovative programs to meet the needs of industry and its students in the 1980s and 1990s.

Programs developed during this time included Composite Manufacturing Technology, Desktop







Publishing, Legal Secretary and Technical Communications. Gateway also worked to forge transfer agreements with four-year colleges, giving its graduates even more career and educational opportunities.

The college, from 1990s to present, continued providing innovative means to deliver education by offering courses in new and emerging careers. The college built technology centers dedicated to providing training and instruction in highly technical career fields in Sturtevant, Kenosha and Burlington.

Some of the other highlights of the last 25 years include:

 Gateway ramped up the number of program transfer agreements with four-year colleges throughout Wisconsin and in other states, providing added educational options to Gateway students.

- Gateway continues to be a state and national leader in offering "green" and sustainable career training and providing training opportunities for the jobs of tomorrow.
- Educational leaders from other countries increasingly visit Gateway in hopes of duplicating its innovative practices in manufacturing, green careers and automotive technology at their own colleges.
- Students help our communities through a robust service learning program as well as broaden their knowledge through our international study abroad program.
- In June of 2013 the Gateway Technical College Board of Trustees adopted the "Red Hawk" as the official symbol of the college.
 The associated mascot, Rudy the Red Hawk,

represents Gateway at the college functions and at many community venues.

- Gateway partners with area businesses
 to provide state-of-the-art facilities and
 equipment to give students real-world training
 in leading-edge technology. The partnership
 extends toward business, too -- in 2016,
 Gateway revamped its Business and Workforce
 Solutions division to better meet the needs for
 tailored training offered to area businesses to
 help them remain healthy and grow.
- In February, 2016, Gateway -- with generous support from the business community -- set a new cornerstone for future generations. At a seminal event anchored by a letter from the President of the United States and a combined \$700,000 gift from SC Johnson, along with Fisk Johnson, Chairman and CEO of SC Johnson, Gateway President and CEO

Dr. Bryan Albrecht announced the Gateway Promise. The Gateway Promise guarantees greater access and affordability for all high school graduates who meet the eligibility criteria. For more than 106 years, Gateway has provided opportunities for its students to create their futures through a number of career paths.

- 2017 brought continued growth and change for Gateway as Foxconn announced that it would invest \$10 billion on a 20 million square foot facility in Racine County. Gateway repositioned its workforce training program to prepare for the largest economic development opportunity in the history of the state.
- Advanced manufacturing took on a new element called Industry 4.0, the integration for the cyber and physical world.





Accreditation and Memberships

Accreditation

Gateway Technical College is fully accredited by the Higher Learning Commission. The Wisconsin Technical College System board has authorized Gateway as a self-governing district. Associate of Applied Science degrees, technical diplomas, advanced technical certificates, and adult high school diplomas are granted.

All Gateway campuses and centers in Kenosha, Racine, and Walworth counties are approved by the Higher Learning Commission. Higher Learning Commission, 30 North LaSalle Street, Suite 2400, Chicago IL 60602-2504, phone 312-263-0456, hlcommission.org.

The Wisconsin Technical College System Board has authorized Gateway Technical College to grant the Associate of Applied Science degree in two-year programs. Technical diplomas are granted for one- and two-semester programs and for some multiple-year programs of study. Advanced Technical Certificates are awarded in occupational content areas. Wisconsin Technical College System Board, 310 Price Place, P.O. Box 7874, Madison WI 53707, phone 608-266-1207.

- The Aeronautics—Pilot Training program has earned Federal Aviation Administration recognition as both an FAR Part 141 Flight School and an Airway Science Program.
 Federal Aviation Administration, Flight Standards District Office, 4915 S. Howell Ave., Milwaukee WI 53207, phone 262-747-5531.
- The Business and Information Technology division is accredited by the Accreditation Council for Business Schools and Programs and has been granted the accreditation status of approval. ACBSP, 11520 West 119th Street, Overland Park, KS 66213, phone 913-339-9356.

- The Dental Assistant program is accredited by the Commission on Dental Accreditation and has been granted the accreditation status of approval. The Commission is a specialized accrediting body recognized by the Commission on Recognition of Postsecondary Accreditation and by the United States Department of Education. Commission on Dental Accreditation, American Dental Association, 211 E. Chicago Ave., Chicago IL 60611, phone 312-440-2719.
- The Health Information Technology program is accredited by the Commission on Accreditation for Health Informatics and Information Management Education, 233
 N. Michigan Ave., Suite 2150, Chicago IL 60601, phone 312-233-1100.
- The Associate Degree Nursing program at Gateway Technical College is fully accredited by the Accreditation Commission for Education in Nursing (ACEN), 3343 Peachtree Rd. NE, Suite 500, Atlanta GA 30326, phone 404-975-5000, acenursing.org.
- The Medical Assistant program is fully accredited by the Commission of Allied Health Education and Programs (CAAHEP), on recommendation of the Curriculum Review Board of the American Association of Medical Assistants Endowment (AAMAE). Commission on Accreditation of Allied Health Education Program, 35 East Wacker Drive, Suite 1970, Chicago IL 60601, phone 312-553-9355.
- The Nursing Assistant program is fully approved by the Wisconsin Department of Health and Family Services (HFS), Bureau of Quality Assurance, 2917 International Lane, Suite 300, Madison WI 53704, phone 608-243-2019, or dhfs.state.wi.us.

- The Paramedic Technician program
 is accredited by the Commission on
 Accreditation of Allied Health Education
 Programs upon the recommendation
 of the Committee on Accreditation of
 Educational Programs for the Emergency
 Medical Services Professions (CoAEMSP).
 Commission on Accreditation of Allied
 Health Education Programs 25400 US
 Highway 19 N., Suite 158 Clearwater, FL
 33763 727-210-2350, www.caahep.org
- The Physical Therapist Assistant program is fully accredited by the Commission on Accreditation in Physical Therapy Education of American Physical Therapy Association, 1111 N. Fairfax Street, Alexandria VA 22314, phone 703-706-3245.
- The Surgical Technology program is fully accredited by the Commission on Accreditation of Allied Health Education Programs, 33 East Wacker Drive, Suite 1970, Chicago IL 60601, phone 312-553-9355.

Memberships

American Association for Women in Community Colleges American Association of Community Colleges American Association of Collegiate Registrars & Admission Officers

American Association of University Women American College & University Presidents Climate Commission American Library Association

Association for Career & Technical Education
Association for the Advancement of Sustainability
in Higher Education

Association of Community College Trustees
Association of Veterans Education Certifying Officials
Business Educational Partnership Group, Inc.
Business Industry Consulting Services

Chair Academy College Board

International Incorporated

Community College Business Officers
Council of North Central Two-Year Colleges
Council for Opportunity in Education
Council for Resource Development
Higher Learning Commission
International Society for Technology in Education
Instructional Technology Council
League for Innovation
Library Council of SE Wisconsin, Inc.

Mid-America Association of Educational Opportunity Program Personnel

Midwest Institute for International Intercultural Education National Association of Educational Procurement National Association of State Directors of Career

and Technical Education Consortium

National Association of Student Financial Aid Administration

National Association of Veterans Program Administration

National Business Incubation Association

National Career Pathways Network

National Coalition of Advanced Technology Centers

National Coalition of Certification Centers

National Community College Hispanic Council

National Council for Marketing & Public Relations

National Council for Workforce Education

National Society of Leadership and Success

Second Nature

Small Business Development Center

Southeast Wisconsin Education Consortium, Inc.

Tempo International

Wisconsin Association for Career and Technical Education

Wisconsin Association of Public Purchasers

Wisconsin Broadcasters Association

Wisconsin Business Incubation Association

Wisconsin Campus Compact

Wisconsin Educational Media & Technology Association

Wisconsin Library Association

Wisconsin Solar Energy Association

Wisconsin Student Government

Women in Higher Education Leadership



2018–2019 Academic Calendar

Special Notices

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take more than seven years to complete.

Tuition and material fees are determined by the Board of the Wisconsin Technical College System. Fees are set by the first week in April and are available on WebAdvisor.

Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.

Curriculum in this publication is effective for the 2018-2019 academic year. Information was accurate as of February 1, 2018. Gateway reserves the right to modify course content.

The most current program and curriculum information are available at **gtc.edu**. Contact any Student Services Center with questions.

1-800-247-7122

Wisconsin Relay System: 711

sscontactcenter@gtc.edu

Elkhorn Campus 400 County Road H Elkhorn, WI 53121-2046

Kenosha Campus 3520 30th Avenue Kenosha, WI 53144-1690

Racine Campus 1001 S. Main Street Racine, WI 53403-1582

S	Summer 2018 (May 7 through August 18)			
May 7	First day of summer semester			
May 28	Holiday-college closed			
July 4	Holiday-college closed			
August 18 Last day of summer semester				
Fall 2018 (September 4 through December 15				
September 3	Holiday—college closed			
September 4	First day of fall semester			
September 26	Employee Learning Day—no classes			
November 22 – 25	Holiday-college closed			
December 15	Last day of fall semester			
December 24–January 1	Winter recess—college closed			
•	Spring 2019 (January 7 through April 18)			
January 7	First day of spring semester			
January 14	Martin Luther King, Jr. Day—no classes			
April 18	Last day of spring semester			
April 19-22	Holiday-college closed			
May 21 (tentative)	Commencement			

Admissions

General Information

Bookstores

Follett Campus Stores offer a complete selection of course materials, school supplies, technology and clothing. Be sure to bring your course schedule and picture ID to the store when purchasing course materials. Purchasing either in-store or online at efollett.com is easy and convenient. Online orders can be sent to a home address or picked up at one of the campus stores. Students can use financial aid to purchase course materials in the campus stores or online. Make sure to ask about our rental. digital and price match programs to reduce costs. At the end of each semester, students may sell their textbooks back to the bookstore. Book value is determined by condition and store need. Rentals can be returned to any campus store in-person or by preferred shipping service and should be done by the posted due date.

Bookstore Refund Policy

Course materials may be returned within seven (7) calendar days from the start of course for any reason and up to thirty (30) days from the start of the course if the class is dropped. Short-term courses have two (2) calendar days from start of the course for refunds and mid-semester purchases have two (2) days from the date of purchase. All refunds require a receipt and items to be in original condition. Your refund will be processed in the currency it was purchased. For example, if you purchased your books/supplies with a financial aid authorization, your refund will be credited to your student account before being refunded directly to you.

All other store purchases may be returned within thirty (30) days for refund or exchange, provided they are in original condition and with receipt. Any electronic devices purchased from the bookstore are non-returnable if the package is opened.

For Campus Store hours and information visit **gtc.edu/bookstore.**

Elkhorn: 262-741-8108 Racine: 262-619-6866 Kenosha: 262-564-2246

Library

Libraries are located on the Elkhorn, Kenosha, and Racine campuses and online 24/7 at **gtc.edu/library.** The libraries support the academic, career and professional needs of students, instructors and staff. Each of the campus libraries has an extensive collection of electronic, print and multimedia resources, group and quiet study areas, computers and printers, wi-fi, and staff to assist you with your research and information needs. Library hours, policies, services, and resources are available at the library webpage: **gtc.edu/library.** Stop by. We look forward to seeing you in our libraries.

Admissions

The Gateway District provides an equitable process for admitting individuals to Gateway programs which is consistent with Chapters 38 and 118 of the Wisconsin Statutes and TCS 10 of the Wisconsin Administrative Code that govern the Wisconsin Technical College System. Applications and related materials are reviewed on a first-come, first-served basis.

The laws pertaining to Family Educational Rights and Privacy Act rights (FERPA) begin at the time of matriculation. A student is defined as one who has been accepted to a program and/or enrolled in a course.

Admissions Dates

Gateway accepts applications on an ongoing basis year-round. Application processing time is typically five days.

Student Types

Degree-Seeking Students

Degree-seeking students are individuals who are accepted to a specific postsecondary program with the intent of graduating. Application, application fee, placement testing, official high school transcripts and any other identified admission requirements must be completed for program admission.

Non-Degree-Seeking Students

Non-degree seeking students are individuals who are attending Gateway with no intention of completing a program. These individuals may enroll in courses for which all prerequisites have been met. Placement testing may be required depending on the course(s) selected. Students seeking this status do not need to complete an application for admission and may register beginning the first day of open registration.

Students accepted as non-degree seeking (not admitted to a specific program) are not eligible for federal financial aid.

Guest Students

Guest students are individuals who are accepted to Gateway for the purpose of transferring credits back to the college or university they are currently attending. These individuals should complete the guest student application and return it to Gateway's Admissions Office with the appropriate required signatures or ACT/SAT scores. Gateway Technical College does not offer financial aid to guest students. Guest students must work with their home institution to develop a consortium agreement with Gateway to utilize financial aid at the home institution.

Acceptance Status

Full Acceptance Status

For individuals who have met all program admission requirements.

Remedial Acceptance Status

For individuals who have met all program admission requirements and for whom placement scores indicate remediation is required.

Conditional Acceptance Status

For individuals who are required to verify high school or GED graduation for admission to their program. A conditional acceptance may apply for students who have completed their junior year of high school or at least half of their GED testing (passed 3 of 5 GED tests). To be accepted conditionally, all other admission requirements for the program must be met. Conditionally accepted students may register with newly accepted students for their first semester at Gateway. The receipt of official verification of the secondary credential or equivalent must be met prior to the start of the student's second semester.

The official date of program acceptance is the date Admissions receives official transcripts verifying high school or GED completion. Conditionally accepted students will be eligible for financial aid once they are fully admitted to their program and meet all other financial aid eligibility requirements.

Placement Testing

All individuals applying for admission to Gateway's postsecondary educational programs must take a placement assessment to assist in the appropriate placement in coursework. All applicants must meet the current placement test requirements for admission and courses.

Individuals not seeking program admission who wish to take a college course(s) may be required to take a placement test for courses with a placement score prerequisite. When individuals with a documented disability are required to test, reasonable accommodations will be provided pursuant to state and federal regulations.



Admissions

Admission of Transfer Students

Students who want to transfer credits from another college or university to Gateway Technical College must be accepted to a postsecondary program and submit official transcripts to any Student Services Center. Official transcripts are defined as transcripts sent directly to Gateway from the issuing institution by a recognized electronic transcript service or hand delivered by the student if the transcripts remain unopened in the issuing school's sealed envelope. Official transcripts must have the issuing institution's seal and appropriate official's signature to be accepted. The Registrar's Office will review all admitted students' postsecondary transcripts and award maximum transfer credit. Please also see the section on credit for prior learning.

Admission of High School Age Students

Compulsory School Attendance (118.15)

§118.15 Contracts are exemptions to the requirements of compulsory attendance. Students qualify for these contracts under varying circumstances. Requirements for school districts also vary.

- Upon the child's request of the school board and with the written approval of the child's parent or guardian, any child who is 16 years of age or over and a child at risk, as defined in § 118.153 (1) (a), may attend, in lieu of high school or on a parttime basis, a technical college if the child and his or her parent or guardian agree, in writing, that the child will participate in a program leading to the child's high school graduation. The district board of the technical college district in which the child resides shall admit the child.
- 2. Upon the child's request and with written

approval of the child's parent or guardian, any child who is 17 years of age or over may be excused by the school board from regular school attendance if the child and his or her parent or quardian agree, in writing, that the child will participate in a program or curriculum modification under par. (d) leading to the child's high school graduation or leading to a high school equivalency diploma (HSED). Prior to a child's admission to a program leading to the child's high school graduation or a high school equivalency program under 1 or 2, the child, his or her parent or guardian, the school board and a representative of the high school equivalency program or program leading to the child's high school graduation shall enter into a written agreement. The written agreement shall state the services to be provided, the time period needed to complete the high school equivalency or program leading to the child's high school graduation and how the performance of the pupil will be monitored. The agreement shall be monitored by the school board on a regular basis, but in no case shall the agreement be monitored less frequently than once per semester. If the school board determines that a child is not complying with the agreement, the school board shall notify the child, his or her parent or quardian and the high school equivalency program or program leading to the child's high school graduation that the agreement may be modified or suspended in 30 days.

3. Upon the child's request and with the written approval of parent or legal guardian, a child 17 years of age or older shall be excused by the school board from regular attendance if the child began a program leading to a High School Equivalency Diploma (HSED) in a secured

correctional facility, a secured child caring institution, secured detention facility, or a juvenile portion of a county jail, and the parent or guardian agree that the child will continue to participate in the HSED program. The child must have passed at least one of the four content areas of the General Educational Development tests.

Children at risk of not graduating from high school are defined as pupils in grades 5 to 12 who are at risk of not graduating from high school because they are dropouts, or are two or more of the following:

- 1. One or more years behind their age group in the number of credits attained.
- 2. Two or more years behind their age group in basic skills levels.
- 3. Habitual truants, as defined in § 118.16 (1) (a).
- 4. Parents.
- 5. Adjudicated delinquents
- 6. Eighth grade pupils whose score in each subject area on the examination administered under § 118.30 (1m) (am) 1 was below the basic level, 8th grade pupils who failed the examination under § 118.30 and 8th grade pupils who failed to be promoted to 9th grade.

Dropout means a child who ceased to attend school, does not attend public or private school, technical college or home-based private educational program on a full-time basis, has not graduated from high school and does not have an acceptable excuse under §118.15 (1) (b) to (d) or (3).

Participants attending Gateway under a 118.15 contract for the High School Equivalency Program must complete all HSED requirements prior to taking GED tests.

Voluntary Attendance of Youth Sixteen (16) Years or Older

Any child who is the age of sixteen (16) years or older is eligible to apply to a Gateway postsecondary program if all of the following apply:

- · Gateway agrees to admit the individual.
- The individual satisfies the other requirements for admission under s.38.22(1), Technical College Admission Requirements.
- The individual has the written permission of his or her parents or legal guardian.
- The individual will not be attending Gateway during the hours of normal school day established under s.119.18(7) or 120.12(15).
- The attendance is not a fulfillment of the student's compulsory school attendance requirement.
- The student attends at the regular tuition rate charged adult students.
- Individuals taking course(s) solely for Gateway program credit shall pay their own tuition and fees, books, and other associated costs.

Home Schooled Students

Any pupil who is under a Home School agreement with the Wisconsin Department of Public Instruction and requests educational services from Gateway shall first seek assistance from the public school system. Home schooled students may attend Gateway at the regular tuition rate charged adult students, provided the attendance is outside of their designated home school schedule and is not counted toward fulfillment of their Home School attendance or completion requirements.

Start College Now

Start College Now will allow public high school students the opportunity to take college courses

Admissions

that are not offered at their high school and that satisfy a high school graduation requirements at Wisconsin Technical Colleges under s.38.12. The process is very similar to Youth Options. Students are eligible to participate if:

- 1. The pupil has completed 10th grade.
- 2. The pupil is in good academic standing.
- The pupil notifies the school board of the school district in which the pupil resides of his or her intent to attend a technical college by March 1 if the pupil intends to enroll in the fall semester and by October 1 if the pupil intends to enroll in the spring semester.
- 4. The pupil is not a child at risk, as defined in s.118.153 (1) (a).
- 5. The pupil is not eligible under s.118.153 (7t) (c) to participate in the program under s.38.12

The school board of the school district in which the pupil resides is not responsible for transporting a pupil attending a technical college under this subsection to or from the technical college that the pupil is attending. The school board is required to pay the technical college for the approved course(s).

Adding or Withdrawing from a Program

Students are responsible for keeping demographic and program of study information updated on their records. Students' programs, along with personal information, are listed in WebAdvisor or Student Planning. It is important to keep this information updated so students receive important program information and notifications.

Students who wish to withdraw from their programs should do so through WebAdvisor. Students also have the option to complete a

program withdrawal form available at **gtc.edu/forms** and submit the form to any Student Services Center. To add a program, students must complete a program add form available at **gtc.edu/forms** and submit the form to any Student Services Center. Students will be required to complete all coursework outlined on the curriculum sheet that corresponds to the academic year they were accepted into the program.

To encourage academic progress toward graduation, Gateway limits the number of programs students may pursue to three. Students applying to more than three programs, excluding internal and Advanced Technical Certificates, must seek approval from the program dean before the additional application is accepted.

Active Program Status

Students who are not enrolled for two consecutive academic years and who are not taking college-level courses toward their degree will be deactivated from their program(s). To be reinstated, students must reapply to the program by completing a new Application for Admission at **gtc.edu/apply**. Applicants who are reapplying must meet the programs current admission and graduation requirements. The new date of program admission will be considered the official date of acceptance. Note: Withdrawal from a program does not imply withdrawal from courses. See Student Services staff for course withdrawal information.

Note: Students who are actively petitioning in designated programs will not be deactivated.

Readmission of Students Activated for Military Service

Students who are forced to withdraw from their educational program due to military deployment

shall be readmitted to the program with their original acceptance date.

High Demand Programs/Petitioning

Some programs have a greater number of students than available core course seats. For such programs, Gateway Technical College utilizes a petition process where a post-admission process is used to select accepted students for upcoming core course seats. As directed by TCS 10, students selected via the petition process are chosen based on Gateway District residency at time of acceptance into their program. First priority is given to in-district residency, then Wisconsin non-district residency, followed by non-Wisconsin residents. In addition to residency, students will also be selected based on date of program acceptance. Applicants who change their minds regarding program enrollment or have their application/program status deactivated and want to return to the program will need to reapply and meet current admission requirements. They will be selected based on the most recent program acceptance date, not the original acceptance date.

The time element prior to selection for and enrollment in core courses varies by program and is not predictable. Further information about specific program petitioning is available at **gtc.edu/petitioning**. Gateway must be informed of all address changes and changes for telephone or cell phone numbers. If the College does not have updated information, the result could be program deactivation or bypassing the student for openings in a program's core courses.

Residency Qualifications

Gateway determines whether students are eligible for in-state tuition and petition selection per Administrative Code TCS 10.03. This policy is applicable to all courses whether credit, non-credit, English Language Learner (ELL) or

Adult Basic Education (ABE). Determination of Wisconsin residency is based on where the student permanently resides and holds legal bona fide residence. Students must demonstrate the intent to permanently reside in Wisconsin and may not be charged in-state rates if their purpose of residing in Wisconsin is for educational purposes. A person who enters and remains in the state principally to obtain an education is presumed to continue to reside outside the state and the presumption continues in effect until rebutted by clear and convincing evidence of residence in the state through the Residency Determination process. A visa is a permit granted to persons legally residing outside the United States (U.S.) to enter the U.S. for a specified period of time with the intent of returning to their home country. Therefore. students on visas cannot be considered Wisconsin residents for tuition purposes.

Any person who is a resident of Wisconsin/ the Gateway district at the beginning of any semester for which the person makes application is a resident of the state/Gateway district for admission and fees purposes. Any resident of the state who has maintained a permanent residence within the district prior to application at Gateway is a Gateway district resident for admission priority. Prior to the beginning of any semester or session for which admission is applied, a person may petition the district admissions office for a reconsideration of a residence determination based on changed circumstances. Upon receipt of such petition, the district official charged with residence determinations shall issue a written decision within 30 days of receipt of the request.

Applicants/students who wish to have their residency status reviewed should complete the Wisconsin/Gateway Technical College District Residency Verification form a gtc.edu/forms and supply corresponding, supporting documentations. All residency verifications must be done prior to



the start of the semester in which the applicant/ student attends. If verification is received after the start of the term, the new residency status will be effective at the start of the next semester.

Remission of Non-Resident Fees for Out-of-State Residents Including Au Pairs (Out-of-State Fee Waiver)

WTCS administrative code allows for Gateway to remit the out-of-state fees for individuals who are considered out-of-state, who can demonstrate financial need, and who demonstrate the ability to benefit from their educational experience. Au pairs are eligible for remission of out-of-state fees for up to six (6) credits or the equivalent. Additional credits/courses beyond those approved for remission are at the out-of-state rate. Remission of non-resident fees is limited and granted to those eligible on a first-come, first-served basis. Remission applications are submitted on an academic year basis. To apply, complete the Remission of Non-Resident Fees application available at **qtc.edu/forms.** Registration will be at the out-of-state rate until remission is approved. Students approved for fee remission are responsible for the payment of any in-state fees (and out-of-state fees, if applicable) that are incurred.

International Students

Gateway Technical College is authorized to issue I-20s for students attending under F-1 and M-1 visas; however, enrollment of foreign students in the educational programs at Gateway will be based upon space availability unless there is a Contract for Service (C-150) which provides for completely dedicated courses at full cost recovery. Gateway is not authorized to issue I-20s to students for study of the English language or for programs considered high-demand. International students are not considered Wisconsin residents and are required to pay tuition equal to the out-of-state rate.

Conditions for Admission

- Enrollment in technical diploma or associate degree programs that have no waiting period, waiting list, or other restrictions.
- Verification of financial resources covering the cost of education.
- Completion of all necessary International Student Admission requirements.
- If transferring, demonstration of good standing in academics, conduct, and have no debt at the sending institution(s).
- Sufficient proficiency in English to enable the student to benefit from instruction.
 Evidence of English proficiency may be TOEFL or IELTS scores that meet Gateway's minimum requirements.

Procedure

An international student seeking to be admitted to Gateway Technical College shall:

- 1. Submit a completed application with application fee.
- 2. Complete International Student admission documents:
 - Declaration of Financial Resources or certification of finances documenting funds to cover education for the length of the program.
 - International Student Questionnaire/ Emergency Contact form
 - Transfer Clearance form (if transferring from another U.S. school)
- TOEFL score of 500+, 180 (CBT) or 64
 (IBT) or earned a score of 5 or higher
 on the IELTS or written documentation
 that the applicant is from an approved
 English-speaking country. A list of
 countries which are excluded from the
 TOEFL testing can be found at gtc.edu/
 international students.

- Submit official evaluation of high school and/or college transcripts. Evaluations must be provided directly from the recognized, educational evaluation service.
- All first semester students are required to pay an initial down payment of \$2400 before/at the date of orientation. This \$2400 goes towards your overall semester charge for tuition and fees. The only exceptions are:
 - Students attending under Section 38.14(3) of the Wisconsin Statutes where Gateway has entered into a Contract for Service with a foreign government or business not operating in Wisconsin.
 - Students qualifying as eligible for Non-Resident Fee Remission:
 - Those enrolling under Administrative Bulletin 04-03, Exchange Agreements with Foreign Educational Institutions.
 - Those who meet the requirements to qualify as Needy and Worthy under Administrative Bulletin AB 04-02. An international student who qualifies for Needy and Worthy status will have his/her deposit returned.
- Upon completion of all above admission requirements, an I-20 will be issued to the student.
- 7. When the student arrives, he/she will be required to submit a copy of his or her visa, take the placement test, and complete an Agreement of Attendance and Program Completion. An International Student Processing Fee of \$75 will be posted to the student's account once their application is complete. The fee is to be paid prior to the start of classes.

International students interested in applying for

admission should contact the Primary Designated School Official, Director of College Access, Admissions, and Testing in Student Services for further information. Additional information and all forms are available at

Admissions

qtc.edu/internationalstudents.

Please note that due to enrollment restrictions, international student applicants should view the list of programs available to them on our website.

Reciprocity Agreements with the College of Lake County (CLC) and McHenry Community College (MHCC)

Through an agreement between Gateway Technical College and CLC and MHCC, students may be able to attend approved programs in their neighboring state at the in-state rate. Students participating under the terms of these agreements must be accepted to an associate degree, technical diploma, or certificate approved by the receiving college under the agreement. These students are not considered district residents for petition selection purposes. Illinois students interested in this option should contact the appropriate official at the college in their home county. Gateway Technical College district residents should contact the Admissions Office at Gateway Technical College. Individual courses and transfer programs are not covered by this agreement. For further information regarding our current agreements please visit,

gtc.edu/student-services/admissions/cooperative-reciprocal-agreements.

Reciprocity Agreement with Minnesota

Wisconsin has a reciprocal agreement with Minnesota. Individuals from Minnesota who wish to attend Gateway may do so at in-state tuition rates by completing a Residency Determination Verification form and submitting Minnesota residency

Academic Planning, Advising and Registration

verification (same as for WI). These students are not considered residents for petition selection purposes.

Academic Planning, Advising and Registration

Academic Advising

Gateway Technical College offers a staff of highly trained and experienced Academic Advisors in each program area. Academic Advisors are available to provide new and continuing students with information about academic programs, curriculum requirements, transitioning to college, college expectations, college success tools and assistance with course selection. Academic Advisors are the primary contact for new students regarding all things academic planning (creating a plan, registering, adding/dropping courses, transferring to another program or college, withdrawing, or any other matter of an academic nature).

We strongly encourage all new students to meet with the Academic Advisor for their program prior to beginning coursework. To a new student, the advisor is the primary source of academic advice, college preparation, and assistance in interpreting placement test results, providing an overview of their program, and helping complete an initial course schedule along with an academic plan. To the continuing student, the advisor is able to update students on their progress in their program, review graduation requirements, assist with updating academic plans and provide encouragement, guidance, and referrals as needed. Advisors are available by appointment, phone, email or at various walk-in opportunities in the Student Services Center on each campus (Elkhorn, Kenosha, and Racine).

Role of the Student in Advising

It is the responsibility of the student to consult an advisor regarding academic information and concerns that may affect the student's academic progress. While Gateway's advisors are here to guide and assist students towards completion of their program, it is ultimately each student's responsibility to fulfill his/her degree requirements. New and continuing students who have remedial requirements, less than 30 credits in an associate degree or less than 15 credits in a technical diploma or who do not meet the standards for good academic standing should work with their academic advisor. Continuing students with 30 or more credits who are in good academic standing should transition to working with a faculty advisor. Students may set up an appointment with an academic advisor at 1-800-247-7122.

Role of the Faculty Advisor

Faculty members from each program serve as faculty advisors to continuing students who have completed all remedial requirements and 15 or more credits toward a technical diploma or 30 or more credits toward an associate degree. Faculty advisors are available via email, phone and during faculty office hours throughout the year. Faculty advisors bring a unique wealth of knowledge to share and are eager to help guide students by providing specialized individual assistance specific to each academic program for academic planning, course recommendations, detailed program information as well as general guidance and support to help continuing students progress towards graduation.

Contact Your Advisor

Students are able to look up contact information for their academic and faculty advisor through WebAdvisor. This will provide a student with phone numbers and email address for their designated advisor. To locate this information:

- Log into WebAdvisor
- Click on the Student Menu
- Click on the "My Profile" link located toward the bottom of the website

Registration Information

Registration is the process of enrolling in courses. Dates, hours, and instructions for registration are available each semester via WebAdvisor. Academic planning guidance and assistance is available through faculty advisors and academic advisors.

- Students must be officially registered to attend class.
- Students must be officially registered in order to receive credit for class(es).

Students are able find out when their specific registration date opens. This is the first day available to register for their next set of courses. Gateway Technical College encourages all students to register as early as possible. Each student is able to find this exact date through WebAdvisor. To locate this information:

- · Log into WebAdvisor
- · Click on the Student Menu
- Click on the "When Can I Register" link located toward the middle of the page

Registration Requirements

To complete registration for classes, students must:

- Register via Self-Service (accessed through WebAdvisor) or submit a completed registration form to any Student Services Center.
- Make payment or payment arrangements.
- Have met class pre-requisites and be accepted to the program, if applicable.
- Not have an outstanding debt. Students may register with a debt if:
 - The debt is from the previous semester and is not more \$200 OR
 - The student has a third-party payer authorization in place with the Student Accounts Office that will pay at least

95% of the tuition and fees of the course(s) for which the student is registering AND the student has a payment arrangement in place for the outstanding debt. Note: Students who have any outstanding debt will not be able to receive their transcript or diploma.

Priority Registration

Students who are accepted to a postsecondary program are eligible to register during the priority registration period. A continuing program student is given a priority registration date based upon the number of credits the student has completed. Newly admitted program students may register during New Program Student Registration. Students not accepted into a postsecondary program register during the open registration period, which occurs after the opportunity for all postsecondary program students. Students attending Gateway Technical College under the Start College Now program register during the open registration period regardless of whether or not they have been accepted into a postsecondary program.

Service Member Priority Registration

Wis. Stat. §38.12(12) provides that priority registration be granted to eligible service members attending a Wisconsin technical college. Eligible service members include those who have served or who are serving on active duty under honorable conditions. In accordance with the law, Gateway Technical College allows eligible service members (not including dependents) to register one day prior to their standard registration date.

Prerequisites and Co-requisites

A prerequisite is a required course which must be successfully completed before a student can register for an advanced course. Most courses require a minimum D- grade to be earned in the



Academic Planning, Advising and Registration

prerequisite. However, some courses require a higher minimum grade.

Please see course description information for prerequisite and corequisite requirements. A co-requisite is a class which must be completed prior to or at the same time as the selected course. Students should become familiar with the prerequisite and corequisite requirements of their program courses. Not following these requirements can result in the need for extra semesters of work to complete graduation requirements.

Credit for Prior Learning may help some students meet required prerequisites and corequisites. Students who believe they have work experience or training which may qualify for enrollment in an advanced course should discuss the situation with their academic advisor or visit **gtc.edu/cfpl** for more information.

Electives

Some programs require elective credits for graduation. Electives allow students some flexibility in choosing courses within their program curriculum. Elective courses may be chosen from the wide variety of classes offered each semester. Students in associate degree programs should be sure that their electives are at the associate degree level. Students should check with their faculty advisor or an academic advisor if they need assistance determining the academic level of courses.

Financial Aid Census Date

The actual amount of financial aid funding a student is eligible to receive will be determined based on the fundable number of credits in which the student is enrolled and attending on the Census Date (the 14th calendar day of each semester). After this date:

- Adjustments will not be made for additional enrollment
- Award may be recalculated for classes with no attendance and/or,
- A repayment may be charged for all or a portion of funds received

Gateway highly encourages students to register for all classes for a semester prior to the Census Date.

No-shows

If a student does not attend class, they are not eligible to receive financial aid for the class. If an instructor drops a student from the class they are teaching due to the student being a 'no-show' or having poor attendance, there is no refund of tuition and fees; however, the Financial Aid office is required to adjust financial aid based on actual credits.

Changes in Registration

In accordance with add and drop timelines, changes to a schedule may be made via Self-Service (accessed via WebAdvisor) or in person at any Student Services Center. If using Self-Service/WebAdvisor, review "My Class Schedule" in WebAdvisor to verify that your transaction was submitted and your schedule reflects the change. A student wanting a third party to complete any transaction on their behalf must provide the third party with the appropriate signed document. The third party must provide photo identification for himself/herself, along with their phone number, relationship to the student and a signature.

Adding a Class

A student may add a class through the third class hour of the course without instructor approval, provided the class capacity has not been reached and all registration requirements have been met. Accelerated, internet and blended classes require instructor approval when adding a class on or

after the start date. After the third class hour of the course has elapsed, the student must obtain a Petition to Register Late Form available at gtc.edu/forms or in any Student Services Center. An email generated by the student from his/her Gateway email account and instructor response with approval may be used in lieu of the petition form.

After obtaining the signature/approval of the instructor, the student must officially add the class in any Student Services Center. Class capacity may not be exceeded. The student is responsible for any and all missed coursework, materials, and assignments. Refunds for students who enter a class late and subsequently drop will be calculated based upon the start date of the class, not the date the student registered for the class. A student who does not register for a class is not eligible to receive credit for the class. Financial aid awards will not be adjusted if the class is added after the Census date.

Students may not attend a class unless they are officially registered for the course.

Dropping a Class

A drop is student-initiated. A student may drop a class without a grade up until 20% of the class meeting times have elapsed. In order to drop a class, a student must complete a drop via Self-Service (accessed through WebAdvisor) or submit a completed Drop Form in any Student Services Center. The drop is not complete until Self-Service processes the drop (confirm by viewing "My Class Schedule") or the Drop Form is received and processed by the Student Services Center.

Non-attendance or notifying the instructor that the student will not be attending does NOT constitute a drop. When a student registers for a class, the student owes the corresponding tuition and fees. Students who plan to drop a class should do so immediately. A single day can make a significant difference in the amount of the refund. Drop deadlines are printed on a student's class

schedule and are strictly enforced. For information regarding refunds, please see "Refund Policy" in the "Paying for College" section of this handbook. A student who is a financial aid recipient should be aware that dropping a class may affect his or her financial aid award and account balance with the college. If a class is dropped, the financial aid award will be recalculated based on the remaining eligible credits. Dropped classes will be monitored throughout the entire semester. Dropped classes are considered course attempts and are used to calculate satisfactory academic progress for financial aid purposes. If students have questions on how dropping a class may affect their financial aid award, they should contact a Student Finance Specialist prior to dropping the class.

Withdrawing from a Class

Withdrawals occur after the refund period; there are no refunds for withdrawn classes. A student may withdraw from a course without an academic penalty up until 80% of the class time has elapsed. A student withdraws from classes by completing a Withdrawal Form for each class and submitting it in any Student Services Center. A grade of 'W' will be recorded on the student academic record. A student who stops attending a class after the refund period without withdrawing receives an F grade. Withdrawing from a class(es) may affect the student's financial aid award. Withdrawn classes are considered course attempts and are used to calculate satisfactory academic progress for financial aid purposes.

Note: Withdrawal from classes does not imply withdrawal from the academic program. To withdraw from a program, access Withdraw from a Program in WebAdvisoror submit a Program Withdrawal Form (found at gtc.edu/forms) to a Student Services Center.

Class Cancellations

Gateway reserves the right to cancel any scheduled class. Refunds are issued for cancelled

classes. The student is encouraged to work with their academic advisor or faculty advisor in making alternative class selections.

Combining Class Sections

Gateway reserves the right to combine class sections as a result of insufficient enrollments. If this occurs, every effort will be made to notify the student prior to the start of the class. The student's class schedule can be viewed on WebAdvisor at "My Class Schedule."

Auditing a Course

At times, a student may wish to attend a class without receiving a grade or credit. To do so, the student must register to audit the course. The tuition and fees are the same, whether the student is auditing the course or taking it for credit. Information regarding the fee exception for senior citizens auditing postsecondary courses follows. A student must officially change his or her audit status within the first 20% of class. At the completion of the course, the student will receive a grade of AU (audit). A student who is auditing a course may not change his or her enrollment in the class to credit seeking or vice versa after the first 20% of the class has passed. Courses that are graded on a Pass/Fail basis only may not be audited.

Senior Citizen Audits of Postsecondary Courses

Wisconsin residents 60 years of age or older on the start date of the class may audit an associate degree or technical diploma course without paying the tuition portion of the class fee, provided space is available. This is a significantly reduced rate. Only non-tuition fees, such as material, activity, and other miscellaneous fees will be charged. Forms for requesting a senior citizen audit are available in any Student Services Center. If a senior citizen wants credit for the course, regular registration procedures and charges apply. The

regular audit rules apply to changing status from credit-seeking to audit and vice versa.

Senior Citizens and ACE Classes

Wisconsin citizens 62 years of age or older on the start date of the class may take Adult Continuing Education (ACE) classes at a significantly reduced rate. A student in this category is not charged tuition for the class, only non-tuition fees, such as material, activity, and other miscellaneous fees will be charged. Courses with special tuition charges will be charged at those alternative tuition rates (e.g. traffic safety or firefighter classes). Please contact Student Services for information.

Student Enrollment Status

Student enrollment status is determined by the number of credit hours for which a student is registered. A full-time student is defined as one who is enrolled in 12 or more credit hours in a semester. A part-time student is defined as one who is enrolled in less than 12 credit hours in a semester. Enrollment verifications reflect the student's enrollment status at the time the verification is completed.

Paying for College

Gateway Technical College believes that the opportunity for a college education should be within the reach of all interested individuals. To that end, Gateway offers a variety of payment options. Payment options include cash, check, credit card (MasterCard, Visa), financial aid, third-party authorizations, Veteran Education Benefits, scholarships, and a Gateway student payment plan. A formal payment arrangement must be selected by 11:59 p.m. on the day of registration to avoid being removed from your classes. If the class you are registering for has already started and you are using the late registration process, you will remain registered and be responsible for all charges.

Gateway has four formal payment arrangements that will hold you in your classes. These are:

- Awarded Financial Aid
- Third-party funding source, such as Veteran Education Benefits, employer or agency authorization
- · Pay in full
- Enrolled on the Payment Plan no fee and no down payment required

Out-of-state students pay additional tuition charges (see Residency Qualifications for more information). Students are ultimately responsible for the payment of tuition, fees, and books.

If you do not wish to remain registered in any or all courses, you must log into Self-Service and drop yourself from classes or visit a Student Services Center. Students are responsible for all incurred charges up to the time in which courses are dropped.

Financial Aid and Eligibility

Financial aid is financial assistance to help students meet their educational costs. The Gateway Technical College Financial Aid Office administers a comprehensive program of federal, state and college grants, work-study and loan programs to provide assistance to students in funding their education. Gateway uses the Free Application for Federal Student Aid (FAFSA) to determine if a student is eligible for federal grants, student and parent loans, work-study, and state grants. The FAFSA is available at fafsa.ed.gov.

Financial aid is made available to students who are eligible according to specific state and federal regulations. All eligible students must:

- Be accepted to an aid-eligible program before an award can be determined.
- Be a U.S. citizen, an eligible non-citizen, or a permanent resident of the United States.

- Demonstrate financial need as determined by Gateway's Financial Aid Office through the Financial Aid Application (FAFSA) process.
- Not be in default on any educational loan, or demonstrate an unwillingness to repay any educational loan and/or owe any overpayment to Gateway Technical College or the U.S.Department of Education.
- Be in compliance with Selective Service regulations.
- Be enrolled in at least half-time status to receive most types of financial aid.
- Maintain Financial Aid Satisfactory
 Academic Progress (SAP) as defined by
 Gateway's Financial Aid Office.
- Must participate in Loan Entrance/Exit Counseling if award includes loan.
- Students must have a high school credential (e.g. high school diploma, GED, HSED).
- Only receive aid at one college per semester.

There are three major types of aid available to Gateway students. They include:

- Grants (do not have to be repaid unless a student stops attending during the term.
 See information on Return of Title IV funds)
- Student Loans (must be repaid)
- Student Employment (students who work and earn money to help pay for college)

Information about the specific types of grants, loans, and student employment available may be obtained at **gtc.edu/financialaid.** Financial aid information may be subject to change at any time due to change in federal, state, or sponsoring agency regulations.



Financial Aid Communications

Communication in regards to the processing of the Free Application for Federal Student Aid (FAFSA) and any resulting financial aid award/eligibility information will be sent to the student's Gateway Technical College student email and located in the "Required Documents" section of Self-Service. It is the responsibility of every student applying for or receiving aid to check both of these locations on a weekly basis throughout the academic year to ensure that all relevant financial aid requirements and deadlines are met in a timely manner. This includes periods when school is not in session as changes to student eligibility may occur during these times, such as when final grades are issued after the end of the semester. Failure to check student email and the "Required Documents" section of Self-Service on a regular basis could result in the delayed receipt of important information regarding financial aid requirements and the loss of financial aid eligibility.

If a student is awarded funds through the Federal Student Aid program at Gateway Technical College, an award letter will be made available in the "Award Letter" section of Self-Service. Students may view or print this letter at any time for their records. If a student requires assistance viewing and/or printing their award letter, they may visit the nearest Student Services location for assistance. The Financial Aid Office does not print or mail award letters to students, parents or third parties.

Census Date (Date of Record)

In accordance with federal regulations, the Financial Aid Office will recalculate federal, state and institutional awards based on the enrollment status as of the published census date. The census date is set by the college and is the 14th calendar day of each semester. Official census dates for the

current academic year can be found at **gtc.edu/ important-dates.** On this day, the college takes a "snapshot" of all students' enrollment which becomes the official enrollment that is used for both state reporting and financial aid eligibility.

After this date:

- Adjustments will not be made for additional enrollment.
- Awards may be recalculated or cancelled for courses with non-attendance.
- If classes are cancelled or if a course is dropped that has not started, students may owe repayment.
- Students enrolled only in remedial/ developmental coursework are not eligible to receive aid.
- Students must be enrolled and attending at least 6 credits in order for their student loans and state grants to be disbursed.

Classes that students are enrolled in and attending as of census date will determine the amount of financial aid they receive. If a student is enrolled and attending less than full-time as of the census date, awarded aid will likely be less than what was reported in an initial award letter or email. This difference is because students are initially awarded based on the expectation of full-time enrollment. Financial aid is then adjusted after the census date to reflect students' actual enrollment. Gateway highly encourages students to register for all courses (including late classes) for a semester prior to the census date.

Consortium Agreements

Consortium agreements are written agreements between two or more eligible schools. If a student is taking classes at Gateway Technical College (as the HOME school) and would like to take a class or two at a different school (as the VISITING school), their financial aid can potentially be adjusted to

include the credits being taken at the VISITING school. For more information regarding Consortium Agreements, please visit: gtc.edu/student-services/financial-aid/consortium-agreements

To request a Consortium Agreement Form or more information, please use your Gateway student account to email the financial aid office at: financialaidoffice@gtc.edu.

Financial Aid Satisfactory Academic Progress (SAP) Policy

The Federal Student Aid program requires that schools maintain Satisfactory Academic Progress policies in order to ensure that students are progressing successfully through their programs as a condition of receiving financial aid. Students' complete Gateway Technical College academic records are used to determine if each student meets the Satisfactory Academic Progress criteria as outlined in this document. All credits attempted at or transferred to Gateway Technical College, including those attempted without the use of financial aid, are included.

Each student's financial aid status is calculated upon receipt of their Free Application for Federal Student Aid (FAFSA), as well as at the end of each semester if a student has submitted a FAFSA and attempted coursework. Students that have not met the Satisfactory Academic Progress criteria as outlined in this document are notified via their student email account and Self-Service.

For complete website information related to Gateway Technical College's Satisfactory Academic Progress Policy, please visit **gtc.edu/financial-aid.** This policy is subject to change at any time should Department of Education Federal regulations require it.

Satisfactory Academic Progress Criteria

To maintain financial aid eligibility, students must meet all Satisfactory Academic Progress criteria as outlined below:

- Minimum 2.0 term Grade Point Average (GPA)
- Minimum 67% term completion rate (also known as Pace) - 67% = credits completed divided by credits attempted
- Minimum 2.0 cumulative Grade Point Average (GPA) - Cumulative GPA is calculated on all credits attempted at Gateway
- Minimum 67% cumulative completion rate (all credits completed at Gateway and transferred to Gateway divided by total credits attempted)

Unlike a student's academic GPA and/or completion rate, all attempted coursework is used in calculations involving Satisfactory Academic Progress. This means that courses with a final grade of F, U, W, WF, WP, or I, as well as a final status of NG (no grade) are included in these calculations as non-completions with zero grade points (this is the same as receiving a final grade of "F" in a course). All Repeats (R) are included as the final grade or status that was earned for each attempt. The academic GPA and/or completion rate shown on WebAdvisor may not match your GPA and/or completion rate as calculated for Satisfactory Academic Progress purposes due to these differences. Remedial/Developmental courses are also included in SAP calculations.

Financial Aid Statuses

Financial Aid Warning (FAW)

Students failing to meet the Satisfactory Academic Progress criteria listed above will automatically be placed in Financial Aid Warning status. Students

in Financial Aid Warning status remain eligible to receive financial aid. Students in Financial Aid Warning status are not restricted in the number of credits they may take, but must meet all four Satisfactory Academic Progress criteria as outlined above in all future terms to avoid being placed in Suspension – Need Appeal (SNA) status.

Suspension—Need Appeal (SNA)

Students in Financial Aid Warning status who fail to meet all Satisfactory Academic Progress criteria will be placed in Suspension – Need Appeal (SNA) status. Students in Suspension – Need Appeal status may file a SAP Appeal/Plan and appeal to have their aid eligibility reinstated. Students choosing not to file a SAP Appeal/Plan must meet all Satisfactory Academic Standing criteria listed in this document in order to be eligible to receive any further financial aid.

Approved Appeal/Plan (AP)

Students who submit the SAP Appeal/Plan and are approved must follow the terms of their approved SAP Appeal/Plan. This would include:

- Achieving a minimum 2.0 term Grade Point Average (GPA) in all future terms
- Achieving a minimum 67% term completion rate (also known as Pace) in all future terms. 67% = credits completed divided by credits attempted
- Taking only courses required to complete the current active program listed on the SAP Appeal/Plan form
- Any and all other criteria as outlined on the SAP Appeal/Plan Form

Students are not allowed to appeal a Financial Aid Suspension more than once. Students in Approved Appeal/Plan status are strongly encouraged to meet with their program advisor to ensure that they are only taking required coursework. Students in Approved Appeal/Plan status that do not meet all of

the criteria outlined above will be placed in Financial Aid Suspension (FAS) status.

Financial Aid Suspension (FAS)

Students are placed in Financial Aid Suspension (FAS) status if:

- The student has completed a SAP Appeal/ Plan and it has been denied.
- The student has had his or her SAP Appeal/ Plan approved, but did not meet the terms specified by the approved SAP Appeal/Plan.
- They have exceeded the maximum duration of financial aid eligibility (150% Rule) as outlined below.

Students in the Financial Aid Suspension (FAS) status are not eligible to receive financial aid and are not eligible to appeal. Students in Financial Aid Suspension (FAS) status may regain financial aid eligibility if they complete financial aid eligible coursework with alternate funding sources and meet all Satisfactory Academic Progress criteria. Students that meet this criteria will be sent the SAP Reinstatement Form via student email and will be eligible to receive aid once the form is processed by the Financial Aid Office. Students that have had their financial aid eligibility reinstated as a result of the SAP Reinstatement Form being processed and do not meet all Satisfactory Academic Progress criteria in any subsequent term will immediately be placed back in Financial Aid Suspension (FAS) status.

Students exceeding the maximum duration of financial aid eligibility (150% Rule) as outlined below cannot regain financial aid eligibility regardless of academic performance.

Duration of Financial Aid Eligibility -Meeting the 150% Rule (M150%)

Students that can no longer graduate by the time they have attempted 150% of the published credits

for their current active program, as listed on their program requirement sheet, will immediately become ineligible for financial aid and will be placed in Financial Aid Suspension (FAS) status.

All credits that a student has transferred to Gateway Technical College, as well all credits attempted at Gateway Technical College count toward the 150%. All attempted credits are included in this calculation regardless of:

- Program status
- · Program(s) being pursued
- · Financial Aid received/not received
- Length of time since the credits were attempted

The maximum duration of financial aid eligibility is calculated by taking the number of credits required to complete your current active program requiring the most credits and multiplying by 150% (1.5). For example, a program requiring 70 credits to complete would have a maximum duration of eligibility totaling 105 credits. This is because 70 Credits x 150% (1.5) = A maximum of 105 credits.

The maximum duration of eligibility for students active in more than one program is calculated using the active program requiring the most credits to complete. It is not calculated on the basis of multiple programs.

Students who meet or exceed the M150% limit for a certificate or technical program who are subsequently accepted into an associate program must notify the Financial Aid Office to have financial aid eligibility reassessed under the SAP policy. Students that remain in the M150% status as of the census date for a given semester are ineligible to receive aid for that semester.

Required credit for program	150 percent of that program's credit
70	105
69	104
68	102
67	101
66	99
64	96
61	92
44	66
33	50
32	48
28	42
27	41
17	26

Students exceeding the allowable 150% of their current program will be placed in Financial Aid Suspension (FAS) status at the end of the semester in which the 150% limit is reached. The 150% status cannot be appealed. At this time, all future aid will be cancelled at Gateway Technical College. Students may be able to still receive financial aid at other institutions depending on their SAP policy. Students on Financial Aid Suspension are still allowed to take classes at Gateway Technical College by paying for the classes with alternative resources (payment plan, scholarships, Veterans Affairs benefits, etc.).

Financial Aid Disbursement and Eligibility Policy

If a student receives federal and/or state funding, his/her funds will be applied to his/her student account. Students are able to charge certain expenses to this account. Expenses include tuition, fees, and bookstore charges. After courses begin and a student's attendance is verified on the census date, Gateway Technical College will apply a student's financial aid award to their account. If a student is awarded aid in excess of the balance on their student account, a refund will be issued to the student (for more information



please see Gateway Bank Mobile VIBE Card section below). Financial aid awards are based on enrollment levels. Up-to-date award information may be viewed on Self-Service. Please check the important dates calendar online for disbursement date information: gtc.edu/important-dates.

Gateway Technical College makes multiple disbursements of student loans each semester. If students are receiving loan funds, half of their loan for each eligible semester will be applied to their student account on the first disbursement date, and the second half will be applied to their student account on the second disbursement date. This does not apply to grant disbursements. Students must be enrolled in and attending at least 6 credits for each loan disbursement to be made.

Students due a federal loan refund will follow one of the following scenarios:

 If the first disbursement of the loan funds is enough to cover all remaining charges at Gateway and a refundable balance exists after the first disbursement is made, students will receive a portion of their refund on the first disbursement date and then a second and final portion of the refund on the second disbursement date

0R

 If the first disbursement of loan funds was not enough to cover all remaining charges at Gateway, students will receive a refund on the second disbursement date.

The dollar amount and timing of refunds are dictated by each student's particular balance due and financial aid award. Students should review the award amounts provided on Self-Service and compare them to the charges on their account to determine the timing and dollar amounts of any refunds.

As multiple loan disbursements are a federal requirement, no exceptions can be made to

the timing of disbursements for any reason. Please view the Important Dates section to view disbursement dates for each semester. Students must be enrolled in and attending at least 6 credits for each loan disbursement to be made.

Grants—Eligibility

Federal Pell Grant

Students must be enrolled in a minimum of one (1) undergraduate level credit in order to be eligible for the Federal Pell Grant. Depending on a student's Expected Family Contribution (EFC), students may not be eligible for the Pell Grant. Please check with a Student Finance Specialist for more information.

Student awards are initially based on full-time enrollment (12 credits each term) for the academic year. The amount of Federal Pell Grant a student receives is based on the student's actual enrollment status at the census date. Due to this, after the census date, awards are recalculated to reflect student's actual enrollment status. Pell eligibility is based on enrollment, Estimated Family Contribution (EFC) and/or Cost of Attendance (COA).

Federal Work-Study

Federal Work-Study provides part-time jobs for Gateway Technical College students who have been awarded Federal Student Aid and have remaining unmet financial need, allowing them to earn money to help pay education expenses. The program encourages community service work and work related to the student's course of study (if possible).

To be eligible to participate in the Federal Work-Study program, students must:

- Applied for and been awarded financial aid (completed a FAFSA)
- · Be registered and enrolled in classes
- · Have a remaining unmet need

Work-Study earnings are paid at a wage of \$12 per hour and are based on the number of hours worked. Total monies earned cannot exceed the amount stated on the student's Letter of Employment.

State Grants

Students must be enrolled in a minimum of six (6) credits as of the census date to be eligible for state grants. Due to limited state funds, it is recommended that students apply for financial aid before April 1 for maximum eligibility.

Loans—Eligibility

Federal Student Loans

Students must be enrolled in a minimum of six (6) credits at the time of disbursement to be eligible for student loans.

Students who have not previously received a loan from Gateway Technical College and are requesting a loan must complete Direct Loan Entrance Counseling and sign a Direct Loan Master Promissory Note (MPN). If you do not complete Direct Loan Entrance Counseling and sign a Direct Loan Master Promissory Note, your loan funds will not be applied to your account.

Students may complete the Federal Direct Loan Entrance Counseling and sign a Direct Loan Master Promissory Note on the Department of Education website at **studentloans.gov.**

Students requesting a loan disbursement from a previous term will undergo a review of loan requirements by the financial aid office in order to verify funding eligibility. Loans from a prior award year will not be considered for disbursement.

Federal Parent PLUS Loans

Dependent students must be enrolled in a minimum of six (6) credits at the time of disbursement.

Eligibility for federal financial aid must first be determined for dependent students before consideration of Parent PLUS loans. Students may complete a FAFSA at **fafsa.gov**. Parent and dependent student must be U.S. citizens or eligible noncitizens and cannot be in default or owe an overpayment on federal grants. Parent credit history will be checked. If a PLUS loan is denied, students may be considered for additional unsubsidized loans.

Please note, any eligible Direct Parent PLUS Loan amounts in excess of tuition, fees and books will be refunded to a parent through the student's Gateway BankMobile VIBE Card. Students and parents will be required to sign a Parent PLUS Excess Loan Refund Authorization Form. This form will be emailed to the student's Gateway email account when required. If a parent has questions regarding the Parent PLUS Excess Loan Refund Authorization Form, they can contact the Financial Aid Office.

If a borrowing parent of a PLUS Loan refuses to sign the Parent PLUS Excess Loan Refund Authorization Form, accommodations will be made for the parent to receive the funding via check. This request will need to be made in writing and submitted to the Gateway Technical College Financial Aid Office.

Private Loans

Student must be enrolled in a minimum of one (1) credit at the time of disbursement.

Any other requirements set by the private loan originator must also be met in order to receive a disbursement.

Eligibility for federal financial aid must first be determined by completing a FAFSA at **fafsa.gov** before consideration of private loans will be made. Gateway reserves the right to deny certification of private loans.

Purchase or Rental of Textbooks Using Financial Aid Funds

Gateway Technical College believes that being prepared for classes is essential. To ensure students are ready, students who have a financial aid award in place on Self-Service may use their funds to purchase or rent their textbooks and supplies from our partner, Follett Bookstores.

The amount of funds a student will have available to use at the bookstore each semester will be the difference between what a student has been awarded for financial aid minus the cost of their tuition.

- Bookstore authorization dates can be referenced on the Important Dates page of the Gateway Technical College Financial Aid website.
- Funds will be available 24 hours after your financial aid award has been posted to Self-Service and the student is enrolled in courses.
- To purchase or rent in person, bring a photo ID and a copy of your schedule to the bookstore on campus during the bookstore authorization dates. Let them know you would like to charge your purchase to your financial aid when you check out.
- To purchase or rent online, visit
 eFollett.com during the bookstore
 authorization dates and select the items
 to be purchased and/or rented. Proceed
 to the Checkout area and enter all the
 required information. You will be taken to
 the Payment Methods screen and here is
 where to indicate that you would like to pay
 using Financial Aid.

Students who are Pell Grant-eligible may wish to purchase their books from an alternate source. To do this, the student has the right to request an early disbursement of a portion of their Pell Grant.

- The maximum early disbursement allowed will be calculated by subtracting the cost of tuition and fees from the amount of Pell Grant awarded for that term as of the date the request is being reviewed. If the cost of tuition and fees is more than the award, an early disbursement will not be granted.
- The early disbursement will also be limited to the book component of the student's cost of attendance as determined by Gateway's Financial Aid office.
- If this early disbursement is granted, the student will not have any funds available through Follett Bookstore for that term. If a student already purchased books using their financial aid at Follett, they are no longer eligible for the early disbursement.
- A student may request the early disbursement on a per-term basis by contacting a Student Finance Specialist and asking for an Early Pell Disbursement form. The form must be completed and returned to a Student Finance Specialist at Gateway by the first day of the term that the disbursement is being requested.

Gateway Bank Mobile VIBE Card

All eligible financial aid students will have the option to receive a Gateway Bank Mobile VIBE Card. Financial aid disbursements are sent electronically to the Gateway Bank Mobile VIBE Card by the end of the day on the published refund date and processed according to the choice indicated by the student. You will receive a green envelope with a personal code and instruction on how to activate your card. When the student activates the card successfully, the student may choose to have funds applied directly to the card or have funds electronically transferred to a bank account designated by the student. Go to refundselection.com to select how you want

to receive your money. This card is good for five years and it is the responsibility of the student to retain this card. The card will be mailed to your address on file at Gateway Technical College once requested. If you have lost your card, a fee is required when a replacement card is requested. For more details on the BankMobile VIBE card, visit gtc.edu/student-services/financial-aid/disbursement-bankmobile-vibe-card-account. If you have questions or need help ordering your replacement card, contact Student Services to find out more about ordering your replacement card at 1-800-247-7122.

Drops with a 100 Percent Refund

If a class is taken off your schedule and you are not charged for the class, your financial aid will be recalculated with the remaining eligible credits on your schedule. Dropped classes will be monitored throughout the entire semester.

No-Shows

If you never attend class, you are not eligible to receive financial aid for the class. In a situation where an instructor drops a student from the class they are teaching due to the student being a "no-show," there is no refund on tuition; however, Financial Aid is required to adjust aid based on actual attended credits.

If you intend to drop a course, you must drop the course via WebAdvisor or submit a class add/drop form in any Students Services Center so that you can be officially dropped from the class. Do not simply stop attending class.

Return of Federal Financial Aid Funds

The Return of Title IV Federal Funds Policy (R2T4) applies to students who have received federal financial aid assistance and have officially or unofficially withdrawn from Gateway Technical

College. Federal financial aid assistance includes Pell Grants, Supplemental Education Opportunity Grant (SEOG), Direct Student Loans (subsidized or unsubsidized), and PLUS Loans for parents. The official withdrawal date is defined as the actual date the student begins the College's withdrawal process. The student's last date of academically related activity is used for unofficial withdrawals.

The amount of the federal financial assistance that a student earns is determined on a pro-rata basis. Once the student has completed sixty percent (60%) of the term, all financial aid is considered to be earned. Please contact the Financial Aid Office for the 60% refund dates.

If a student withdraws from school before 60% of the term has been completed or does not officially withdraw and receives all failing grades for the term, the Financial Aid Office will calculate the amount of unearned financial aid and return the funds in the following refund distribution order: Unsubsidized Direct Loan, Subsidized Direct Loan, Direct PLUS Loan, Federal Pell Grant, Federal Supplemental Education Opportunity Grant, and other Title IV assistance programs.

If a student receives all "F" grades for a term, they will be considered an unofficial withdrawal. If a student receives all "F" grades for a term but attended at least one class the entire term and "earned" the grade of "F", the student will not be considered an unofficial withdrawal and no aid will be returned. If the student received financial aid and failed to attend classes, they are considered a "no show" and have not established eligibility for any financial aid. No shows must repay in full any funds received.

Gateway Technical College must return the Title IV funds to the programs from which they received them during the period of payment or period of enrollment, as applicable, up to the net amount disbursed from each source.



The student will be billed for the funds that Gateway Technical College is required to repay.

Consult with the Financial Aid Office prior to any withdrawal to discuss your situation or if you have any questions regarding your financial aid. Students who want to dispute an amount should address all concerns in writing to: Director of Financial Aid, Gateway Technical College, 3520 30th Ave, Kenosha, WI 53144.

Gateway Foundation Scholarships

Students can help keep their education more affordable by applying for a Gateway Foundation Scholarship. Annually, the Gateway Foundation awards scholarships to eligible students ranging from \$300 to \$1,000 or more. During the continuing student scholarship application period, students are encouraged to go to the Foundation Web page and click on the link for "Scholarship Application." To go to the Gateway Foundation online application, visit gtc.edu/foundationscholarships. The application period will open at the end of August and close in October. For more information about Gateway Foundation Scholarships, visit qtc.edu/foundation.

Established in 1977, Gateway Technical College Foundation secures resources from the community to support, promote, and facilitate the educational activities of Gateway Technical College. As one of its activities, the Foundation raises funds to provide assistance to Gateway students who wish to enhance their lives through education and training. Annually, Gateway Technical College Foundation, Inc. awards scholarships and grants to students. These awards are made possible through the generosity of individuals (including Gateway alumni and staff), businesses, and organizations in southeast Wisconsin who recognize the need to assist in providing funds for students eager to embark on the path to their future. To learn more about the Foundation, please visit qtc.edu/ foundation.

Veterans Education Benefits

Gateway Technical College is approved by the Wisconsin State Approving Agency and the Federal Department of Veterans Affairs to provide training to veterans, active service members, spouses and dependents of a veteran. You can get more information about VA educational benefits by meeting with a Student Finance Specialist (SFS) or by contacting your local County Veterans Service Officer (CVSO).

If you are planning to use veterans educational benefits at Gateway, please follow these steps:

- You can call 1-800-247-7122, email veterans@gtc.edu, or visit one of our convenient Student Services locations to schedule an initial consultation with a Student Finance Specialist.
- A Student Finance Specialist will guide you through the benefit and enrollment processes at Gateway Technical College. You may be asked to provide documentation during or after the initial meeting, e.g. Certificate of Eligibility, DD214 (Member 4 or Service 2), NOBE, as applicable to you.
- You will be required to submit a VA-Education Benefit Request Form (VA-EBRF) before you register for classes each term.
- All veterans must supply the college with their military transcripts, such as Joint Services Transcripts and Community College of the Air Force transcripts.
- You may also be eligible for additional Federal Grant Funding. Please complete the Free Application for Federal Student Aid (FAFSA) at fafsa.ed.gov.
- To find out more about scholarships, please visit Gateway's Scholarship page on our website.

Make sure you check your Gateway
 Student email and WebAdvisor account regularly for important updates regarding your VA Benefits.

Additional information about Veterans education benefits can be found at **gtc.edu/va.** For specific eligibility requirements, you may also call the VA Regional Processing Office (Federal Benefits) at 1-888-442-4551, or your local County Veteran Service Office (State Benefits). To find your local County Veteran Service Officer (CVSO), please go to the following link and click on your county of residence to display your designated CVSO: **wicvso.org/locate-your-cvso.**

Federal VA Education Benefit Programs

There are many benefits available to advance the education and skills of veterans, service members and their spouses and dependents. The following are Federal Education Benefit programs administered through Gateway Technical College:

- Post 9/11 GI Bill®* (Chapter 33)
- Montgomery GI Bill Active Duty (Chapter 30)
- Montgomery Gl Bill Selected Reserve (Chapter 1606)
- VA Vocational Rehabilitation for Veterans with Service Connected Disabilities (Chapter 31)
- Dependents Educational Assistance (Chapter 35)

For more information regarding the benefits listed above please visit: **benefits.va.gov/gibill/education_programs.asp** or call the Department of Veterans Affairs at 1-888-442-4551.

Satisfactory Academic Progress Policy for Federal VA Education Benefits (Applicable to Chapters 30, 31, 33, 35, and 1606 Only)

The Department of Veterans Affairs requires that all students receiving Federal VA Education benefits maintain Satisfactory Academic Progress. If satisfactory progress is not maintained, then educational benefits will be discontinued by the Department of Veterans Affairs. Per the Code of Federal Regulations (38 CFR 21.4277(a)), progress is considered unsatisfactory if the veteran or eligible person does not satisfactorily progress according to the regularly prescribed standards and practices of the institution he/she is attending.

Students receiving Federal VA Education Benefits at Gateway Technical College are required to maintain a minimum term GPA of 2.0 in addition to a minimum term completion rate of 67%.

Gateway Technical Colleges Satisfactory Academic Progress Policy for Federal VA Education Benefits is subject to change at any time. For the most up to date information regarding this policy, please visit **gtc.edu/va.**

Students not meeting the Satisfactory Academic Progress criteria will be placed in the following statuses:

Warning:

The first term a student does not meet the Satisfactory Academic Progress criteria listed above will be placed into VA Education Benefit warning status. Students in warning status are eligible to continue receiving VA Benefits.

VA Success Plan:

Students in warning status who fail to meet the Satisfactory Academic Progress criteria will be required to complete a VA Success Plan. An email will be sent to the student's Gateway email

account with a link to the form. This form should be completed prior to the start of the following term.

Approved VA Success Plan:

If the VA Success Plan is approved, then the student would be placed in a Probation Status and would be eligible to continue receiving VA Education Benefits. Gateway Technical College is required to report all students in this status to the Department of Veterans Affairs.

VA Success Plan denied or not submitted:

If a VA Success Plan is denied or is not submitted prior to the following term, then the student would be placed in a Suspension Status. Students in Suspension are no longer eligible to receive Federal VA Education Benefits for future terms at Gateway Technical College. This status is reported to the Department of Veterans Affairs.

Re-establish Satisfactory Academic Progress:

In order to regain eligibility for Federal VA Education Benefits, a student in suspension needs to re-establish Satisfactory Academic Progress. In order to do this, the student must accumulate a minimum of six (6) college level credits (or equivalent in program's measured clock hours) with a minimum term GPA of a 2.0. The student would not be eligible to fund these credits with their Federal VA Benefits and would be required to set up another payment option at the time of registration.

Benefits Reinstated:

If the student meets the requirements listed above to re-establish Satisfactory Academic Progress, then they will be able to regain eligibility for their Federal VA Education Benefits.

The student is required to notify Gateway Technical College that they have met the Satisfactory

Academic Progress criteria by submitting a Veterans Education Benefit Request Form (VA-EBRF) for the term they would like to use their benefits for. This form can be found by going to **gtc.edu/forms.**Once the VA-EBRF is received, the School Certifying Official will verify the criteria has been met to reinstate benefits and report this reinstatement to the Department of Veterans Affairs.

If the student fails to achieve the necessary criteria to regain benefits, then the benefits will be curtailed until satisfactory progress, as defined previously, is achieved.

Wisconsin Department of Veterans Affairs (WDVA) Education Benefits

Wisconsin Veterans Education Reimbursement Grant Program (VetEd)

The Veterans Education Grant Program provides a reimbursement grant for the tuition and fees following successful course completion at Gateway Technical College. Reimbursement will be reduced to the extent that tuition and fees have already been paid by other grants, scholarships, and remissions provided for the payment of tuition and fees, including federal Post 9/11 Gl Bill (Chapter 33) benefits.

The VetEd application (WDVA form 2200) must be submitted to Gateway Technical College no later than 60 days after the start of the course, term or semester for which reimbursement is being sought, or the grant will be denied.

National Guard Tuition Grant (NGTG)

The National Guard Tuition Grant reimburses the cost of tuition only. It does not cover any segregated fees, bookstore purchases, and any other fees or costs added to their student account.

Students are required to submit their Wisconsin National Guard Tuition Grant Application to Gateway no later than 90 days after completion of a course or term, whichever occurs first. For more

information and to download the application (DMA Form 189-E), go to: dma.wi.gov/DMA/support/education.

WDVA Retraining Grant

This grant is for recently unemployed or underemployed veterans who demonstrate a financial need while being retrained for employment. The program must be completed within two years. This is a grant, not a loan, and does not have to be repaid. The applicant may not receive a retraining grant and another WDVA education grant for the same period.

- The maximum grant is \$3,000 per year, for a maximum of two years.
- Complete eligibility requirements and application forms for the WDVA benefits are available through the students local County Veterans Service Officer.

For more information regarding this program, go to: dva.state.wi.us/Pages/educationEmployment/ Retraining-Grants-.aspx.

Payment Arrangements

As a student, you may use one of the following formal payment arrangements to pay for your tuition/fee charges. A formal payment arrangement must be selected by 11:59 p.m. on the day of registration to avoid being removed from your classes. If the class has already started and you are registering late, you will be held in the class and responsible for payment.

Formal Payment Arrangements that will prevent you from being removed from classes include:

- AWARDED FINANCIAL AID. Verify that the "Review and accept your Financial Aid Award Package" row is marked complete in the Self-Service Financial Aid section.
- PROVIDE AN AUTHORIZATION from a third party (company/employer/agency) to cover tuition/fees or be awarded financial aid.
 Verify in the Self-Service Account Activity

section that your sponsorship is listed.

- PAY FEES IN FULL by credit card via WebAdvisor (gtc.edu/webadvisor - select "Make a Payment"), over the phone at 1-800-247-7122, or by cash, check or credit card in any Student Services Center
- ENROLL IN STUDENT PAYMENT PLAN via WebAdvisor or in any Student Services Center at the time of registration - NO fee and NO down payment are required; your first payment is due the first Friday of the semester.

This information can also be found on Gateway Technical College's website: **gtc.edu/payment.**

Student Payment Plan

The Student Payment Plan is available each term until the last installment due date for that term. The payment plan is available Summer 2018 from February 5, 2018 through July 13, 2018; for Fall 2018 from April 3, 2018 through November 2, 2018; and Spring 2019 from November 12, 2018 through March 15, 2019.

Enroll in the payment plan and sign the contract via WebAdvisor or in any Student Services Center during normal business hours. Students will receive statements at the mailing address on file with Gateway. If a statement is not received, the student is still responsible for the balance. You can view your payment plan balance by logging into your Self-Service account (via WebAdvisor) and selecting New!!! Account Summary by Term.

The following outlines the Student Payment Plan requirements.

- Student must be enrolled in 3 or more credits. (Not available for non-credit students or to students only registered in Adult High School, Business Workforce Solutions, and Traffic Safety courses.)
- · Partial payments do not enroll you in the



Payment Plan; the student must officially enroll on the plan and complete the signed contract.

- A maximum of \$4000 is allowed on payment plan. Any charges over the maximum must be paid in full at time of enrollment on the plan.
- Four (4) installment payments are due during the semester for which the payment plan is initiated. Due dates are published in the student handbook, on Gateway's website and on the Payment Plan form. Students receive a bill, which is sent to the current address on file. Payments are due by scheduled due dates without exception, even in the event a bill is not received by the student.
- A late fee of \$45.00 will be assessed if scheduled payments for the Payment Plan are received after the due date.
- There is no grace period beyond the due date for payment before a late fee is assessed.
- The student will not be removed from classes and will be responsible for payment of all fees once enrolled on the payment plan.

Debts Owed to Gateway

In accordance with the Gateway Technical College Board of Trustees policy, a hold will be placed on a student's account for any debt owed to the college of more than \$200. Any student who has an outstanding debt greater than \$200 with the College will not be allowed to register until the debt has been reduced to \$200 or may use the 95% or greater third-party authorization process. To use this process, students must have 95% or greater third-party payer authorization on file with the Student Accounts Office for the term they are registering for and have a payment plan with State Debt Collections for the outstanding debt.

However, until all outstanding debts to Gateway are resolved by being paid in full, access to records will be restricted. Students with a balance will not have access to transcripts or diplomas. Student debts owed to Gateway for any reason including tuition and fees, return of financial aid funds, library fines, returned checks or for other fees will remain on his/her account until paid in full.

Students with debts will have their accounts sent to a collection agency and to the Wisconsin Department of Revenue. All collection fees are the student's responsibility.

Debts owed to Gateway are educational debt and therefore seen as educational loan if not paid prior to the end of the term.

Your student account is considered by Gateway, a non-profit institution of higher learning, to be an educational loan made to you to assist in financing your education, and therefore is not dischargeable under the United States Bankruptcy Code. The outstanding balance due on your loan is subject to finance charges as established in the current Gateway student handbook, and Gateway has the right to recover any collection and/or litigation costs incurred in the collection of any amount due.

Students receiving financial aid may be eligible to take advantage of the Prior Debt Process to assist with paying prior debts a student has with Gateway. Access the Prior Debt Process via WebAdvisor.

Students who believe they should not be held responsible for charges to their account due to extenuating circumstances must follow the Student Account Appeals procedures. This process is initiated by contacting and meeting with a Student Finance Specialist within 120 days of the end of the term in which the debt was incurred. This policy will be effective in reference to debts incurred after January 1, 1992.

Refund Policy

Refunds for Cancelled Classes

A student is entitled to a full refund of all tuition and fees paid for a class if Gateway Technical College cancels the class.

Refunds for Dropped Classes

Refund Scheo				
Drop	Before the first class meeting	Last Refund Drop Date column on the front side of student's class schedule	100% Refund	
Drop	1–10% of class meetings elapsed	Last Refund Drop Date column on the front side of student's class schedule	80% Refund	
Drop	11–20% of class meeting elapsed	Last Refund Drop Date column on the front side of student's class schedule	60% Refund	
Withdrawal	21–80% of class meetings elapsed	Contact Student Services for withdrawal dates, instructions, and information	No Refund	
Non- attendance/ Instructor Drops	Definition: Student doesn't attend or discontinues attendance without completing and submitting drop or withdrawal paperwork.		No Refund	

The student's class schedule is available via "My Class Schedule" on WebAdvisor.

No Refund for Instructor Drops

A student who registers for a class but who fails to attend, or stops attending during the refund period without dropping, may be dropped by the instructor. As an instructor drop is administrative and not student initiated, the student is not eligible to receive a refund.

No Refund for Withdrawals

No refund is made when a student withdraws from a class. Students withdraw from classes after the refund period has ended, e.g., after 20% of the class meeting times have elapsed.

Active Duty

The college will provide a full refund of tuition and fees to students enlisted in the military prior to the term start and called into active service during the term. Deployment documentation is required.

Tuition and fee refunds for students called to active duty will be first directed to repay federal financial aid. In some cases, Gateway will be required to utilize a portion of the tuition and fee refund to reduce the student's loan debt. Gateway will repay the college and student portion of federal grants. The student will then receive a refund check in the mail. If you have been called to Active Duty, please contact your School Certifying Official, Tanya Doherty, via phone at 262- 564-2482 or email at dohertyt@gtc.edu.

Account Adjustments

Refunds will be applied to any outstanding balance the student has at the College. If the student account is:

Paid in Full -The refund will be mailed to the student's current address. No cash refunds.

Payment Plan Account - Any refund will be credited toward the balance owed. The amount due on subsequent statements will reflect the adjustment in fees. The refund percentage is based upon the total cost of the courses; it is not a percentage refund of the payments the student has made.

Paid by Sponsorship/Agency/Company - The tuition charges billed to the third party will be reduced. No refund will be issued.

Academic Information and Student Records

Paid/Partially Paid by Financial Aid - The Financial Aid award/disbursement will reflect adjustments due to dropped classes.

Non-attendance - No refund is made to students who do not attend, or who discontinue attendance without completing a drop via WebAdvisor or submitting an Add/Drop Form.

Refunds are based on the Refund Schedule.

Refunds Applied to Balances

If a student owes an outstanding balance and has a refund, the account will be reviewed to determine if any eligible funding or payments can be applied to the outstanding balance before a refund is issued. If the funding is not eligible to be applied to a past due balance, the student is still responsible to pay the outstanding balance. Any unpaid balances will be sent to collections.

Student Account Appeals

Students are responsible for payment of tuition and fee charges for all classes in which they register. In the event that a student encounters extenuating circumstances that have unexpectedly impacted their ability to attend and/or complete registered courses, the student may request an appeal to potentially reduce tuition and fee charges. Please note that bookstore charges cannot be appealed. A student that wishes to submit a Student Account Appeal should meet with a Student Finance Specialist to discuss their situation and obtain the Student Account Appeal form. A Student Account Appeal form and supporting documentation must be requested and submitted within 120 days of the end of the term being appealed in order to be reviewed.

Academic Information and Student Records

Gateway Technical College Credentials

Associate Degrees, Technical Diplomas, and Advanced Technical Certificates

The Gateway Technical College District Board has the authority to grant associate of applied science degrees, technical diplomas, and advanced technical certificates to graduates of occupational programs approved by the Wisconsin Technical College System Board. Students must apply to the AAS or technical diploma programs and submit an application for graduation to graduate.

Gateway Certificates

The Gateway Technical College District Board may award District certificates to students who complete a specific course or group of courses. Certificates are designed to help students gain entry level employment in specialized areas or to qualify for occupational advancement. Students must apply to the certificate program and complete a certificate completion form to receive a certificate.

Adult High School Diploma

Gateway's Adult High School program is designed for those 18 years or older who want to attain their high school diploma. This is not a GED; it is a diploma issued by the student's former school district (subject to approval from the collaborating district in Kenosha, Racine or Walworth County). The Adult High School Diploma is recognized by the Wisconsin Department of Public Instruction. Some associate degree or technical diploma classes may be used to fulfill high school graduation requirements. The Adult High School academic advisor in Student Services can give you more information on obtaining a high school

diploma through Gateway. Note: Students dually enrolled in adult high school and post-secondary courses are not eliaible for financial aid.

General Education Development (GED®)

Students can earn their GED by passing the official GED Testing Service tests. Subjects include Language Arts (RLA - Reasoning through Language Arts), Math, Science and Social Studies. Students must also pass the Civics exam. Prior to testing, students must complete an orientation (course 890-721) through the Adult Learning Center. GED instructors can pretest in all four testing subject areas. Practice tests are available in selected subject areas. GED teaching strategies include small group instruction, computer-assisted learning, self-guided exercises and assignments, and one-on-one tutoring. Non-resident fees may apply.

High School Equivalency Diploma (HSED)

An HSED may be completed in several ways.

Many students decide to complete their HSED through GED testing and completion of Health,
Civics exam, Career Awareness, and Employability
Skills. An HSED may also be obtained through the completion of high school credits, post-secondary credits, or competencies. Students may also be eligible to receive an HSED if they have been granted a diploma from a foreign country. Students interested in pursuing an HSED should have their official high school transcripts sent to Gateway Admissions Office for review. All HSED participants must take an orientation (890-721) prior to starting the HSED program. Nonresident fees apply.

English Language Learner Program (ELL)

ELL is designed to prepare students whose first language is other than English to speak and understand the English language. Students will improve their speaking and listening, grammar and writing, and reading and vocabulary skills and learn about health, community, government, consumer education, and employability skills.

Large and small group instruction, computerassisted learning, and self-guided exercises and assignments are utilized. Free to Wisconsin residents.

Student Name

The name on a student's record is the official name which will be displayed on college documents, transcripts, and diplomas. Name changes will only be completed upon presentation of a legal document supporting the change, linking the new name to the name currently on the student's record. Requests for name changes may be submitted to any Student Services Center, Gateway recognizes that students may use names other than their legal names to identify themselves. The college is phasing in the ability to use students' chosen names where possible. The student's legal name will continue to be used in business and other processes that require the use of a legal name. Students can submit a chosen name request online at qtc.edu/ forms, in the Registrar Forms section, or in person in Student Services.

Social Security Number Policy

Social Security numbers (SSN) are used to identify student records. A student's failure to provide a SSN may delay processing. All Gateway students who are applying for financial aid are required to provide their Social Security number. A Social Security number is critical to state and federal reporting and the financial aid process. The Social Security number is protected by the Family Educational Rights and Privacy Act (FERPA), is not considered directory information, and therefore will not be released to a third party. The Internal Revenue Service allows some post-secondary students to claim an education income tax credit on their taxes. In order to claim this credit, the student's Social Security number must be on file at the college so the student's enrollment can be reported to the IRS. The college will make a 1098T form available to the student electronically



Academic Information and Student Records

by January 30 of each year. This will document the student's SSN on file and the post-secondary enrollment information. For tax credit eligibility information, consult your tax professional. The Internal Revenue Service requires that Gateway provide 1098T forms annually to post-secondary students.

Student ID Number

Every student will have a system-generated ID number that will appear on his or her academic record and most Gateway correspondence. This number is not considered directory information and will not be released to a third party. It is important that students know their student ID number.

Curriculum Sheets

Curriculum sheets detail current course requirements and course descriptions in a student's program. In order to graduate from a specific program, students must fulfill the requirements of the curriculum sheet for the academic year for which they were accepted.

At any time, a student may elect to follow the most recent program curriculum but may not move to a previous sheet. To move to the most recent program curriculum, students must complete a Curriculum Year Change form. This form can be found under the Registrar section at **gtc.edu/forms** or at any Student Services Center.

Useful information concerning possible job opportunities at entry and advanced levels is listed on the back of each curriculum sheet. Curriculum sheets can be obtained at **gtc.edu** or printed in any Student Services Center.

Academic Standards

Academic and Program Standards—Academic and program standards are developed and are available to all students.

Continuous Student Enrollment (Policy

J-110)—Academic programs at Gateway undergo frequent changes to keep programs current with demands in technology and accreditation criteria. Generally, students are allowed to graduate following the program curriculum sheet in place at the time of the student's initial program acceptance. Because of frequent program changes and the length of time taken by students to meet graduation requirements, the following policies will govern which curriculum sheet will be used to define a student's graduation requirements:

- The College does, after two (2) years of non-continuous enrollment, require the student to follow the most recent program curriculum in order to graduate.
- The College reserves the right to place a seven (7) year limitation on accepting courses for graduation. Some programs have more stringent age requirements on course age for courses that are prerequisites to program courses.
- 3. At any time, a student may elect to follow the most recent program curriculum.
- The College reserves the right to establish course substitutions when courses are inactivated to meet program curriculum requirements.

Grading System

Complete information regarding Gateway's grading system including credits, grading, grade changes, student records, grade point average (GPA), mid-term grades, academic progress, Provost's Honors, and Dean's List can be found in Gateway's Student Handbook and on Gateway's website at gtc.edu/handbook.

Attendance

Gateway recognizes the importance of attendance in the learning process but does not believe that attendance in and of itself constitutes learning.

Instructors will document in their course syllabi fair and reasonable attendance policies for their classes based on their subject matter, delivery methods, learning activities, student audience, external regulations, college and departmental guidelines, and employer expectations in their field of instruction. Students are responsible for reading and understanding each class attendance policy and for learning any material covered during an absence.

To be eligible to receive financial aid funding for classes, students must be attending all classes prior to the established Census Date.

Credit for Prior Learning

Transfer Credits From Another Institution

A student must be accepted to a post-secondary program at Gateway before transfer credits will be evaluated. Courses completed at a regionally accredited institution are evaluated to determine transferability. Coursework completed at an institution which is not regionally accredited may be evaluated through the credit for prior learning process to determine what proficiency credit may be granted. Gateway must have official transcripts on file before transfer credits are evaluated. Official transcripts are defined as transcripts sent directly by mail to Gateway from the issuing institution, by a recognized electronic transcript service or hand-delivered by the student if the transcripts remain unopened in the issuing school's sealed envelope. Official transcripts must have the issuing school's seal and appropriate official's signature to be accepted. Official transcripts remain the property of Gateway Technical College and cannot be returned. Gateway Technical College cannot provide students with copies of their transcripts from other institutions. Students requiring copies of transcripts from other institutions they have attended must obtain them directly from those institutions. A minimum grade of C is required for courses to be accepted as transfer. Courses with a grade of C- or below will not be accepted.

The Transfer Credit Specialist will evaluate the transcripts working in collaboration with course instructors and academic deans as necessary to determine course transfer credit.

College Level Examination

College-level proficiency credit will be granted for knowledge validated by the Advanced Placement (AP) program, College Level Examination Program (CLEP) and Dantes Subject Standardized Test (DSST). Please refer to Gateway's website for a list of accepted exams. Students must meet minimum score requirements to be awarded credit. A minimum score of 3 is required for AP exams, a minimum score of 50 is required for CLEP exams and minimum scores on DSST exams v aries by exam.

Some examinations may require additional competence tests before credit can be granted. An official transcript, score report, or equivalent documents issued by the external agency must be submitted before credit can be granted.

Military Evaluation

Credit may be granted upon review of an official military transcript from Joint Services Transcript (JST) which may be requested at <code>jst.doded.mil</code>. Transcripts should be submitted to the Assistant Registrar for Transfer Credit and Registration. Guidelines established by the American Council on Education (ACE) are considered in addition to referrals to specific departments when deemed necessary. The Transfer Credit Specialist will evaluate the transcripts working in collaboration with the academic departments as necessary to determine course transfer and/or proficiency credit.

Articulation for High School Students

Through an agreement with area high schools, Gateway awards credits for certain approved courses taken at the high school level. Students must enroll in Gateway within 27 months of high school graduation and have earned a B or better

Student Rights and Responsibilities

in the high school course. It is also possible for qualified high school students to enroll in a higher level Gateway course with the consent of the academic advisor. High school students should speak with their high school guidance counselors regarding these opportunities.

Prior Learning Assessment

A student must be active in an associate degree, technical diploma, or certificate program at Gateway to be eligible to apply for prior learning assessment. Prior learning assessment recognizes prior learning through the awarding of academic proficiency credit. Credit or its equivalent is awarded for learning, with consideration given for work experience. Students with prior learning experience may be able to pass prior learning assessment tests and earn credits toward their diploma or degree from Gateway. Prior learning assessment fees are charged and are not covered by financial aid. No student is allowed to apply for prior learning assessment for a course which they are failing or for which they have received a letter grade on their official transcript including A through F grades, incomplete or withdrawal grades.

The prior learning assessment option should be considered by students who have:

- Extensive high school coursework which is not covered under a Tech Prep agreement.
- Broad work experience supported by training and seminars with content similar to Gateway courses.
- Courses from other institutions which are not regionally accredited.
- Diploma courses not directly transferable to associate degree programs.
- Completion of noncredit coursework, self-study or other nontraditional education or training.

Prior learning assessment may be available through the following processes:

1. Credit by Examination

Proficiency credit may be granted to students who demonstrate course competencies through the satisfactory completion of college developed written tests for specified courses. Contact cfpl@dtc.edu for information.

2. Credit by Demonstration

Proficiency credit may be granted to students who demonstrate course competencies through the satisfactory completion of college developed demonstrative performance tests for specified courses. Exams are not available for all courses. Contact cfpl@gtc. edu

for information

3. Evaluation of Experience

Proficiency credit may be granted to students who demonstrate course competencies through portfolio presentations demonstrating mastery of skills or competencies. Portfolio presentations are not available for all courses. There are specific courses for which proficiency credit may be granted through portfolio presentations. Contact cfpl@gtc.edu for information.

Graduation Requirements

Complete information regarding graduation from Gateway including graduation requirements, computation of GPA for graduation, application for graduation, graduation with honors, Provost's Honors program at graduation, commencement ceremony and transcripts can be found in Gateway's Student Handbook and on Gateway's website at **gtc.edu/handbook**.

Student Rights and Responsibilities

Gateway is dedicated to helping students identify and achieve realistic goals through excellent educational opportunities. The administration and staff of the

College promote responsible participation and high achievement as goals for our students. As a Gateway Technical College student, you should be aware of and accept responsibility as an active, contributing member of the College. This section explains policies and procedures identifying student rights and responsibilities. Gateway Technical College believes that all students have responsibilities in the areas of governance, services, and conduct.

Additional information on policies such as student academic responsibilities, student use of services, student code of conduct, student due process, restraining orders and orders of protection, and computer, networking and information resources can be found in Gateway's Student Handbook and on Gateway's website at gtc.edu/handbook.

Student Information Updates

It is necessary for the college to have current student contact information for the purpose of communicating official correspondence and for use in case of emergencies. Students are responsible for keeping Gateway records up-to-date with their current mailing address, email address, and phone numbers. Student can update WebAdvisor or submit a Student Data Change form in Student Services. When students leave Gateway, it is their responsibility to maintain updated contact information with the college for purposes of continued communication.

Texts and Automated Calls

SMS messages, also known as text messages, and automated phone calls are types of communication that Gateway Technical College may send to students. These forms of communication may be utilized by authorized university officials to relay registration, waitlist, course cancellation, academic advising, account information and financial aid messages that are time sensitive in nature. Students may opt out of receiving these text messages and calls via the Update Personal Information screen in WebAdvisor or in person at Student Services.

Note: If your cell phone provider charges for text messages received, there will likely be a cost associated with this service. Check with your mobile phone provider.

Information about Gateway's "AlertMe" Emergency Notification System can be found in the Gateway Student Handbook and on Gateway's website at **gtc.** edu/handbook.

Federal Family Educational Rights and Privacy Act (FERPA)

Notification of Rights

The Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their education records. FERPA rights begin when a student registers for a course or at the point of admission to a program. These rights include:

- (1) The right to inspect and review the student's education records within 45 days of the day the College receives a request for access. A student should submit to the Registrar a written, signed request that identifies the record(s) the student wishes to inspect. The registrar will make arrangements for access and notify the student of the time and place where the records may be inspected. If the records are not maintained by the registrar, that official shall advise the student of the correct official to whom the request should be addressed.
- (2) The right to request the amendment of the student's education records that the student believes are inaccurate, misleading, or otherwise in violation of the student's privacy rights under FERPA.

A student who wishes to ask the college to amend a record should write the College official responsible for the record, clearly identify the part of the record the student wants changed, and specify why it should be changed. If the College decides not to amend the record as requested, the College



Student Rights and Responsibilities

will notify the student in writing of the decision and the student's right to a hearing regarding the request for amendment.

Additional information regarding the hearing procedures will be provided to the student when notified of the right to a hearing.

(3) The right to provide written consent before the College discloses personally identifiable information from the student's education records, except to the extent that FERPA authorizes disclosure without consent.

The College discloses education records without a student's prior written consent under the FERPA exception for disclosure to school officials with legitimate educational interests. A school official is a person employed by the College in an administrative, supervisory, academic or research, or support staff position (including law enforcement unit personnel and health staff); a person or company with whom the College has contracted as its agent to provide a service instead of using College employees or officials (such as an attorney, auditor, or collection agent); a person serving on the Board of Trustees; or a student serving on an official committee. such as a disciplinary or grievance committee, or assisting another school official in performing his or her tasks.

A school official has a legitimate educational interest if the official needs to review an educational record in order to fulfill his or her professional responsibilities for the College.

(4) The right to file a complaint with the U.S. Department of Education concerning alleged failures by the College to comply with the requirements of FERPA. The name and address of the office that administers FERPA is:

> Family Policy Compliance Office U.S. Department of Education 400 Maryland Avenue, SW Washington, DC 20202-5901

Notification of Directory Information

Gateway Technical College complies with the provisions of FERPA. Prior written consent from a student must be obtained before information may be disclosed by Gateway Technical College to third parties, unless the information or the individual or group making the request is exempted by the policy and the Family Educational Rights and Privacy Act of 1974. Such exemptions are made for the following:

- Request from Gateway Technical College faculty and staff with a legitimate need to know.
- 2. Request in accordance with a lawful subpoena or court order.
- Request from representatives of agencies or organizations from which the student is receiving or has received financial aid.
- Request from officials of other postsecondary educational institutions to which the student has applied for admission.
- Request from other persons or agencies specifically exempted from the prior consent requirement by the Act. This includes certain federal and state officials of the District accrediting agencies, etc.
- 6. Requests for directory information, which includes the following categories:
 - -Name
 - -Hometown
 - -Date of birth
 - -Program of enrollment (major field of study) and number of credits for which currently or formerly enrolled
 - -Participation in officially recognized activities
 - -Dates of attendance (including enrollment status, classification, and year, matriculation, and withdrawal dates)
 - -Candidacy for graduation
 - -Degrees and awards

(type of degree and date granted)

- -Honors received
- Most recent previous educational agency or institution attended

The student may elect to have directory information held confidential. When this option is exercised, the only information that will be released by Gateway, other than exemptions 1. through 5., is confirmation that a student is or has been enrolled at Gateway. If you elect to allow the release of directory information, such release will be limited to those requests perceived to be in the best interest of the student; e.g., requests from parents, friends, relatives, prospective employers, or licensing agencies seeking to confirm certain information, societies, news releases, programs, etc. All other inquiries will be limited to confirmation that a student is or was previously enrolled at Gateway.

Gateway Technical College assumes no responsibility or liability for the accuracy of judgment as to whether or not a release of directory information is in the best interest of a student. Likewise, Gateway will assume no responsibility for contacting students who have elected to stipulate directory information as confidential for the subsequent permission to release any information. If you elect to have directory information held confidential, please complete a form which is available at any Student Services office.

Enrollment Policy

Students will be considered enrolled in a class upon registration (and provided they remain registered) if they have:

- Paid the required tuition and fees or entered into a standardized payment plan agreement with the District. or
- Been awarded financial aid. or
- Have a third-party payer authorization/ contract on file with Gateway guaranteeing payment of the tuition and fees.

Any student who has an outstanding debt greater than \$200 with the College will not be allowed to register until the debt has been reduced to \$200 or less unless the student has a 95% or greater third-

party payer authorization in place with the Student Accounts Office and has a payment arrangement in place for the outstanding debt. Students who believe they should not be held responsible for charges to their account due to extenuating circumstances must follow Student Account Appeals procedures. This policy will be effective in reference to debts incurred after January 1, 1992.

Student Religious Accommodations

Policy

In compliance with Wisconsin Administrative Code, Gateway Technical College will make reasonable accommodation of a student's religious beliefs. A student may request reasonable accommodation from his/her instructor with regard to examinations and other academic requirements. The student request must be in writing and submitted to the instructor five (5) working days prior to the date(s) of the anticipated absence. Instructors will provide a means by which a student can perform the make-up examination or other academic requirements in a timely manner without penalty.

Additional information regarding this policy can be found in Gateway's Student Handbook and on Gateway's website at **qtc.edu/handbook**.

Student Right-to-Know Reporting

Policy

Gateway will maintain and disclose student program completion and graduation rates in compliance with the Student-Right-To-Know and Campus Security Act.

Procedure

- Information on completion and graduation rates of all technical diploma or associate degree-seeking full-time students will be collected.
- This information as well as Campus Security Information will be made available through appropriate College publications, on the Gateway Technical College website (qtc.

Student Rights and Responsibilities

edu), and to prospective students upon request.

 This information will be available before prospective students enroll or enter into any financial obligation with the College.

Drug-free Environment

Any student who engages in an activity on District premises or at a District-sponsored event that constitutes a violation of State of Wisconsin Uniform Controlled Substances Act shall be subject to non-academic misconduct disciplinary sanctions. In determining the appropriate sanction, the College president, or designee, shall consider those penalties, including suspension and expulsion, that will contribute most effectively to maintaining a College environment free from controlled substances.

In keeping with local, state, and federal laws, Gateway Technical College prohibits the possession, use, or distribution of drugs and alcohol by students while on College property or when involved in any College sponsored activity. If a student has a drug or alcohol problem, we highly recommend that they seek assistance from the Student Services office.

Tobacco-free Environment—Policy E-155

Gateway Technical College is strongly committed to maintaining and improving the health and well-being of all employees and customers. It is, therefore, Gateway's policy that employees have the right to work in an environment free of the hazards of tobacco smoke.

Use of tobacco and smoking is prohibited on all Gateway campuses, which include but are not limited to the following:

- 1) All buildings, grounds, sidewalks, streets, parking lots and structures.
- 2) All Gateway owned and leased vehicles.
- 3) All personal vehicles on Gateway property.

This policy applies to all devices, including electronic cigarettes, e-cigarettes, or personal vaporizers that are alternatives to smoking tobacco products.

Failure to comply with this policy will be dealt with through the college's disciplinary procedures. Students, staff, visitors and tenants who breach the policy will be asked to stop smoking and will be asked to leave the premises if they fail to comply with this request. All breaches of this policy will be recorded in writing.

Conceal Carry

In an effort to provide a safe learning and working environment, Gateway Technical College has initiated a policy prohibiting anyone from bringing a weapon inside any college building. Gateway bans all weapons, as defined by Wisconsin state statute, inside college facilities which includes – but is not limited to – such items as knives and firearms.

Persons storing weapons within their own vehicles parked on college owned, leased, or operated lots or grounds must:

- Conceal the weapon from open view of persons moving in or around the vehicle.
- · If a firearm, unload the weapon.
- If a firearm, store the weapon in a secured (locked) case or install a locked trigger guard.

Affirmative Action / Equal Opportunity—Policy H-110

The Gateway Technical College District will be fair and impartial in all its relations with its students, employees, and applicants for employment without regard to race, color, national origin, ancestry, creed, religion, political affiliation, marital status, parental status, pregnancy, family or medical leave, disability, age, gender, sexual orientation, arrest record or conviction record, retaliation, union or non-union affiliation, membership in the National Guard,

state defense force or any reserve component of the military forces of the U.S. or Wisconsin.

Any questions concerning Affirmative Action contact:

Jacqueline Morris, Director Staffing
District Affirmative Action Officer,
Titles VI, VII, & IX
3520 30th Avenue, Kenosha, WI 53144
(262) 564-3032 • (262) 960-1931 (text)
(262) 564-2838 FAX
email: morrisj@gtc.edu
Wisconsin Relay System: 711

Any questions concerning Titles VI, VII & IX contact:

Debbie Miller, Director Human Resources Equal Employment Opportunity Officer, Titles VI, VII & IX 3520 30th Avenue, Kenosha, WI 53144 (262) 564-3220 ◆ (262) 960-1931 (text)

(262) 564-2838 FAX email: millerd@gtc.edu Wisconsin Relay System: 711

Additional information regarding this policy can be found in Gateway's Student Handbook and on Gateway's website at **gtc.edu/handbook**.

Discrimination, Sexual Harassment & Sexual Misconduct Complaint Procedure – Policy H-120

The following steps will be followed by Gateway Technical College in response to discrimination allegations and/or sexual harassment and misconduct.

- 1. A formal investigation of the allegations will be conducted by designated Investigators.
- 2. Trained Investigator(s) assigned to the complaint.
- Investigator(s) will meet individually with the Complainant and the Respondent to explain their rights, resources, and responsibilities.

- Investigator(s) will interview complainant to clarify and acquire additional relevant information necessary to proceed.
- Investigator will interview the respondent and appropriate witnesses.
- Investigator(s) will acquire additional relevant information such as written documents, text messages, photos, academic records, e-mail, voice mail. etc.
- The determination of discrimination and/or sexual misconduct will be based on the preponderance of evidence standard.
- 8. The college will reference appropriate disciplinary procedures when there is a violation finding. Investigators will prepare a report capturing a summary of the information, summary of findings of fact and analysis, resulting conclusion, and recommended remedial action to be shared with the EEO/Title IX Officer for review and approval.
- If there is a finding of discrimination, sexual misconduct, or sexual harassment, the college will implement appropriate disciplinary procedures.

Additional information regarding this policy can be found in Gateway's Student Handbook and on Gateway's website at **gtc.edu/handbook**.

Sexual Assault, Misconduct, and Harassment Policy – Policy H-140 Policy

Gateway Technical College (Gateway) prohibits rape, acquaintance rape, sexual assault, sexual harassment, stalking, dating violence and domestic violence. This policy applies to all students, employees, contractors, and visitors of the college.

Sexually violent acts, termed sexual misconduct by Gateway, are violations of the Gateway Student Code of Conduct, Administrative Procedures and College



Credit Transfer to Four-Year (Articulation)

While all Gateway programs develop skills for employment, students are encouraged to pursue continuing education opportunities upon completion of Gateway programs. This may include involvement in professional associations, company-provided workshops or updates, professional development, etc., as well as continuation of formal education.

To meet the need for lifelong education in our increasingly demanding and technical workplace, a growing number of Gateway Technical College students have successfully continued their education at a variety of institutions of higher learning.

Cooperating institutions determine the number and ways in which credits may be transferred and used towards further degree completion. Detailed course descriptions, transcripts detailing work completed, student records of individual programs, and assistance from Student Services Centers may facilitate this process.

Students are advised to check with the admission departments at the institutions where the students may eventually wish to transfer credits, as well as with Gateway's Student Services Center, to determine current arrangements. Graduates interested in transferability of credits earned through an associate degree program should contact a Gateway academic advisor for specific information.

Articulation Agreements with Institutions of Higher Learning

Gateway Technical College is connected with a number of postsecondary institutions within the state and nationally. Gateway currently articulates with more than 40 colleges and universities, allowing students to transition from Gateway Technical College to another institution in a smooth and seamless manner.

Students can take advantage of online learning opportunities from many higher education partners to transfer their credits and complete bachelor's

degrees without leaving the Gateway campus. In addition, Gateway has agreements with Cardinal Stritch University and Upper lowa University that allow students to complete bachelor's degree and master's degree programs by attending classes on Gateway's campuses.

Gateway Technical College has articulation agreements with the following institutions of higher learning

Alverno College

Aurora University-George Williams College

Capella University

Cardinal Stritch University

Carroll University

Carthage College

College of Lake County

Columbia College

Concordia University Wisconsin

DeVry Institute of Technology

Embry-Riddle Aeronautical University

Franklin University

Grand Canyon University

Indiana Tech

Lakeland College

Marian College

Marquette University

McHenry County College

Milwaukee School of Engineering

Mount Mary University

Northland College

Ottawa University

Pennsylvania College of Technology

Purdue University Northwest

Robert Morris College

Silver Lake College

Southern Illinois University/Carbondale

St. Cloud State University

Trinity International University

University of Phoenix

University of Wisconsin System Colleges—see JACAP

Agreed Statement

University of Wisconsin–Eau Claire

University of Wisconsin–Green Bay

University of Wisconsin-LaCrosse

University of Wisconsin–Madison

University of Wisconsin–Milwaukee University of Wisconsin–Oshkosh

University of Wisconsin-Parkside

University of Wisconsin-Platteville

University of Wisconsin–River Falls

University of Wisconsin–Stevens Point

University of Wisconsin-Stout

University of Wisconsin-Superior

University of Wisconsin-Whitewater

Upper Iowa University

Utah Valley State College

Viterbo College

Additional information can be found at **gtc.edu/transfer.**

JACAP Agreed Statement

UW/Technical College System Uniform Policy Statement On Credit Transfer

Students enrolled in the Wisconsin Technical College System (WTCS) who wish to continue their education in the UW System (UWS) may be eligible to transfer credits toward their associate degree in the following ways:

- Students enrolled in the college parallel program at any of the following five WTCS institutions: Madison College (MATC), Milwaukee Area Technical College, Nicolet Area Technical College, Chippewa Valley Technical College, or Western Technical College may be eligible to transfer up to 72 credits.
- WTCS students may be eligible to transfer up to 72 credits of general education coursework within the areas of Communications, Behavioral Sciences, Social Sciences, Mathematics and Natural Sciences.
- Students transferring from the WTCS
 may be eligible for credit by earning
 appropriate scores on national standardized
 examinations (e.g., College Level
 Examination Program) or examinations
 developed by the UW Colleges.

For more information about these transfer opportunities, students should consult with their WTCS advisors or the Student Affairs Office at a UW Colleges campus.

Reciprocity—In-state Tuition



General Studies Transfer Certificate

Transfer agreement between Gateway
Technical College and University of
Wisconsin—Parkside. Gateway students
who complete the certificate's 30-credit
program of study comprised of general studies
courses can apply those credits toward
the liberal arts requirements for their
UW—Parkside baccalaureate degree.

Students will be dually admitted to Gateway and UW-Parkside and may be eligible for financial aid through UW-Parkside for this certificate.

For more information and to apply, contact a Gateway New Student Specialist.

gtc.edu/genstudiescert



Through an agreement between Gateway Technical College and College of Lake County and McHenry Community College, students may be able to attend approved programs in their neighboring state at in-state rate. Gateway Technical College district residents interested in participating should contact Gateway's Admissions department. Illinois residents interested in this option should contact the appropriate official at the college in their home county.

Gateway Programs Available to McHenry County Residents

Aeronautics - Pilot Training (A.A.S.)*

Alcohol and Other Drug Abuse (Internal Certificate)

Air Conditioning, Heating & Refrigeration Technology (A.A.S)

Barber Technologist (Diploma)*

Civil Engineering Technology-Freshwater Resources (A.A.S)

Civil Engineering Technology-Highway Technology (A.A.S.)

Cosmetology (Diploma)*

Dental Assistant (Diploma)*

Human Service Associate (A.A.S.)

Interior Design (A.A.S.)

Medical Assistant (Diploma)*

Surgical Technology (A.A.S.)*

McHenry Programs Available to Gateway Residents

Construction Management (A.A.S)

EMT-Ambulance (Certificate)

Fitness Instructor Training (Certificate)

Health and Fitness Education (A.A.S)

Manufacturing Management (A.A.S.)

Occupational Therapy Assistant (A.A.S)*

Warehousing and Distribution (Certificate)

Gateway Programs Available to Lake County Residents

Aeronautics—Pilot Training (A.A.S.)*

Barber Technologist (Diploma)*

Cosmetology (Diploma)*

Dental Assistant (Diploma)*

Diesel Equipment Mechanic (Diploma)

Diesel Equipment Technology (A.A.S.)

Facilities Maintenance (Diploma)
Graphic Communications (A.A.S.)

Industrial/Mobile Hydraulic Mechanic (Certificate)

Interior Design (A.A.S.)

LPN Bridge to ADN (A.A.S.)*

Lake County Programs Available to Gateway Residents

Automotive Collision Repair (A.A.S. and Certificate)

Dental Hygiene (A.A.S.)

Electrician Apprenticeship (A.A.S.)

Health and Wellness Promotion (A.A.S.)

Health and Wellness Promotion – Personal Training (Certificate)

Health and Wellness Promotion – Wellness Coaching (Certificate)

Laser/Photonics/Optics (Certificate)

Laser/Photonics/Optics – Applied Lasers (Certificate)

Laser/Photonics/Optics – Biophotonics (Certificate)

Machine Tool Trades (A.A.S.)

Mechatronics (Certificate)

Medical Imaging (A.A.S.)

Medical Imaging-Magnetic Resonance Imaging (Certificate)

Medical Imaging-Computed Tomography (Certificate)

Phlebotomy Technician (Certificate)

Sustainable Agriculture (Certficate)

TESOL (Certificate)

^{*}High demand programs—space is limited.



Program Curricula Index

Associate of Applied Science Degrees

Accounting	
Administrative Professional	. 38
Aeronautics — Pilot Training	
Air Conditioning, Heating, and Refrigeration Technology	
Arboriculture/Urban Forestry Technician	. 48
Architectural – Structural Engineering Technician	
Automotive Technology	
Business Management	
Civil Engineering Technology — Fresh Water Resources	
Civil Engineering Technology — Highway Technology	
Criminal Justice Studies	. 76
Culinary Arts	
Diesel Equipment Technology	
Early Childhood Education	. 88
Electrical Engineering Technology	. 90
Electronics	
Fire Medic	
Foundations of Teacher Education	110
Graphic Communications	116
Health Information Technology	118
Horticulture	
Hospitality Management	
Human Service Associate	124
Individualized Technical Studies	
Individualized Technical Studies – Journeyworker	
Information Technology — Computer Support Specialist	
Information Technology – Network Specialist	
Information Technology — Software Developer	
Information Technology – Web Software Developer	
Interior Design	
Leadership Development	
Marketing	144
Mechanical Design Technology	146

Nursing – Associate Degree (ADN/RN)	1	5
Paramedic Technician	1	5
Physical Therapist Assistant	1	6
Professional Communications	1	6
Surgical Technology	1	6
Veterinary Technician		
•		
Technical Diplomas		
Technical Diplomas		
Accounting Assistant	;	3
Advanced EMT		
Automotive Maintenance Technician		5
Barber Technologist		5
Building Trades-Carpentry		5
Business Services Manager		6
CNC Production Technician		6
CNC Programmer		7
Cosmetology		7
Criminal Justice – Law Enforcement 720 Academy		7
Culinary Assistant		8
Dental Assistant		8
Diesel Equipment Mechanic		
Electromechanical Maintenance Technician		9
Electronics Technician Fundamentals.		9
Emergency Medical Technician		9
EMT – Paramedic	1	0
Facilities Maintenance	1	0
Firefighter Technician	1	0
Foundations of Lodging and Hospitality Management		
Gas Utility Construction and Service		
Information Technology — Computer Support Technician		
Information Technology — Web Programmer		
Medical Assistant		

Program Curricula Index

Office Assistant	154
Pharmacy Technician	158
Small Business Entrepreneurship	164
Tool and Die Technician	168
Veterinary Assistant	172
Welding	visit gtc.edu
Welding/Maintenance and Fabrication	visit gtc.edu
Advanced Technical Certificates	
Gerontological and Rehabilitative Nursing Care	114
Urban Farming	170



Information Technology–Network Specialist p.132



Horticulture p.120

Mechanical Design Technology p. 146



Special Notices

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take more than seven years to complete.

Tuition and material fees are determined by the Board of the Wisconsin Technical College System. Please consult the Gateway website **gtc.edu** for exact fee amounts.

Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.

Course materials listed in this catalog were effective for the 2018-2019 academic year.

Course descriptions are merely general summaries of various courses which may be offered at Gateway Technical College during the 2018-2019 academic year. Gateway reserves the right to modify course content at any time and to cancel any tentatively scheduled course due to low enrollment. Course descriptions were accurate as of February 1, 2018. Some courses offered by Gateway Technical College require successful completion, concurrent enrollment, or waiver.

Some courses offered by Gateway Technical College have enrollment which is restricted to persons formally accepted for admission into specific programs.



Accounting (10-101-1) Associate of Applied Science Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

	Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
	101-100	*	Accounting Program Orientation	,		1	FA, SP, SU
	101-114	*	Accounting Principles		5	4	FA, SP, SU
	101-143	*	Payroll Accounting		5	2	FA, SP, SU
	103-143		Computers for Professionals	Prereg: 103-142	3,5	3	FA, SP, SU
	801-136		English Composition 1	Prereg: 831-103	3,5	3	FA, SP, SU
	804-123		Math with Business Applications	Prereq: 834-109	2,3,5	3	FA, SP, SU
	101-104	*	Income Tax Accounting		5	4	FA, SP, SU
	101-121	*	Intermediate Accounting I	Prereq:101-114 Coreq:101-100; 804-115 OR 804-123; 103-143 OR 103-102		4	FA, SP, SU
	101-106	*	Accounting Spreadsheet Apps.	Prereq: 101-112 OR 101-114; 103-143 OR 103-102	5	3	FA, SP, SU
	101-154	*	Accounting Software Applications	s Prereg: 101-112 or 101-114	5	2	FA, SP, SU
	102-160	*	Business Law	·	5	3	FA, SP, SU
	101-122	*	Intermediate Accounting II	Prereg: 101-121		4	FA, SP, SU
	101-131	*	Management Accounting	Prereg: 101-121		4	FA, SP, SU
	801-196 801-198	OR	Oral/Interpersonal Communication Speech	on Prereq: 838-105	2	3	FA, SP, SU
	809-198		Psychology, Introduction to	Prereq: 838-105	3,4,5	3	FA, SP, SU
	809-195 809-143 809-144	OR	Economics Microeconomics Macroeconomics	Prereq: 838-105	2,3,5	3	FA, SP, SU
	101-105		Accounting Career Readiness	Prereg: 101-131	_	2	FA, SP, SU
	101-103	or	Internship for Accounting	Prereq: Instructor Consent		2	FA, SP, SU
	102-138	O/A	BIZ Internship	Prereq: Instructor Consent		3	FA, SP, SU
	101-155	*	Financial Analysis/Management	Prereq: 101-106; Coreq: 101-122		3	FA, SP, SU
	101-107	*	Accounting Capstone	Prereq: 101-104; 122; 131; 143; 154 Coreq: 101-155		3	FA, SP, SU
Tak	Take 6 elective credits. Any associate degree course may be taken as an elective. Over for suggested electives. Minimum Program Total Credits Required				electives.	6	_
					63		

Accounting (10-101-1)

Accounting covers the principles of accounting, including budgeting, financial analysis, cost accounting, tax preparation, and other commercial aspects. Students are taught to interpret figures and what they actually mean to the company or organization. Entry level jobs for the accounting graduate include junior or assistant accountant, bookkeeper, cost accountant, property accountant, and payroll accountant. If taken full-time, this is a two-year course of study.

Program Learning Outcomes

Graduates will be able to:

- 1. Compile, setup and compute basic financial ratios from annual report information and use the data to individually analyze the financial position of a public company.
- 2. Demonstrate the use of a commercial software package.
- 3. Prepare basic payroll journal entries, related reports, and filings.
- 4. Use commonly accepted cost accounting methods.
- Demonstrate comprehensive knowledge of the accounting cycle and application of Generally Accepted Accounting Principles.
- 6. Prepare basic individual income tax returns.
- 7. Demonstrate applied employability skills in the accounting field.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- Students must complete reading, writing, math, and computer skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 63 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha	FA
Evenings	Kenosha, Elkhorn	FA
	Online	FA, SP, SU

Suggested Electives

101-162 Acctg Serving the Public Interest 806-196 Sociology, Intro to

101-159 Income Tax Accounting II
102-122 Investments
114-101 Personal Financial Planning
801-197 Technical Reporting
101-163 Triple Bottom Line Accounting
114-101 Personal Financial Planning
809-172 Diversity Studies, Intro to

Notes

- Accounting is a laptop program. Students will need a Windows-Based computer (with a hard drive) for use in the classroom. Please note MAC computers are not compatible with some of the required software.
- 2. Gateway has many articulation agreements with four-year colleges and universities. If you are planning on transferring to a four-year institution please review this information online at <u>gtc.edu/transfer</u>. If an institution is not listed please contact them directly to see which courses transfer. You may also contact your advisor for more information.
- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 4. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

Gateway Technical College's Accounting program is fully accredited and in good standing with the Accreditation Council for Business Schools and programs [www.acbsp.org].

Accreditation Council for Business Schools and Programs (ACBSP)
11520 West 119th Street
Overland Park, KS 66213
Phone: (913) 339-9356
www.acbsp.org

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Accounting Assistant (31-101-1)

Technical Diploma Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered					
101-100	*	Accounting Program Orientation	•		1	FA, SP, SU					
101-114	*	Accounting Principles		2	4	FA, SP, SU					
101-143	*	Payroll Accounting		2	2	FA, SP, SU					
103-143		Computers for Professionals	Prereg: 103-142	1,2	3	FA, SP, SU					
801-136		English Composition 1	Prereg: 831-103	1,2	3	FA, SP, SU					
804-123		Math with Business Applications	Prereq: 834-109	1,2	3	FA, SP, SU					
101-104	*	Income Tax Accounting	·	2	4	FA, SP, SU					
101-106	*	Accounting Spreadsheet Apps.	Prereq: 101-112 or 101-114; 103-143 OR 103-102	2	3	FA, SP, SU					
101-154	*	Accounting Software Applications	Prereg: 101-112 or 101-114	2	2	FA, SP, SU					
102-160	*	Business Law		2	3	FA, SP, SU					
Minimum Program Total Credits Required 28											

Students who are interested in continuing into the 10-101-1 Accounting program can earn their associate degree by completing an additional 35 credits.

Please see your academic advisor for details.

Federal regulations require disclosure of the following information for this program:

Books and Supplies	Resident Tuition and Fees	On-time Graduation Rate ²	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org
\$2,500	\$4,625	83%	Bookkeeping, Accounting, and Auditing Clerks (43-3031)

² On-time Graduation Rate: Dependent upon students' choice to attend college part-time or full-time. Students decide to attend college part-time for a number of reasons including work schedule/demands and family responsibilities. 76 percent of students at Gateway attend part-time, therefore taking longer to complete their chosen program of study.

Accounting Assistant (31-101-1)

Students who complete this one year certificate will be able to compute, classify and record accounting information to keep financial records complete. They will proficiently be able to perform any routine calculating, posting and verifying duties primary to maintaining accurate financial records. Additionally, students will be able to perform general office duties including filing and handling routine correspondence to employees, customers and vendors. Students who complete this technical diploma will be able to obtain employment as an office manager, accounting clerk, bookkeeper, accounting assistant, or accounting associate.

Program Learning Outcomes

Graduates will be able to:

- 1. Process financial transactions throughout the accounting cycle.
- Analyze basic financial and business information to support planning and decision-making.
- 3. Perform payroll preparation, reporting, and analysis tasks.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- Students must complete reading, writing, math, and computer skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 28 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha, Elkhorn	FA
Evenings	Kenosha, Elkhorn	FA
	Online	FA, SP, SU

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.
- Accounting is a laptop program. Students will need a Windows-Based computer (with a hard drive) for use in the classroom. Please note MAC computers are not compatible with some of the required software.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Administrative Professional (10-106-6)

Associate of Applied Science
Effective 2018/2019



 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
106-021	*	Business Office Fundamentals	•		3	FA
106-028	*	Office Technologies Essentials			3	FA
106-137	*	Keyboarding Applications		3	3	FA, SP, SU
801-136		English Composition 1	Prereq: 831-103	1,3	3	FA, SP, SU
804-123		Math with Business Applications	Prereq: 834-109	1,3	3	FA, SP, SU
106-024	*	Professionalism in Business			3	SP, SU
106-025	*	Spreadsheets for Business	Prereq: 106-137		3	SP, SU
106-026	*	Business Publications	Prereq: 106-137		3	SP, SU
106-030	*	Word Processing for Business	Prereq: 106-137		3	SP, SU
106-019	*	Admin. Services Internship I	Prereq: 106-137 & Instructor Consent; Coreq: 106-024		1	FA, SP, SU
801-196		Oral / Interpersonal Communication	Prereq: 838-105	1	3	FA, SP, SU
101-112 101-114	OR	Accounting for Business Accounting Principles		3	3 4	FA, SP, SU FA, SP, SU
106-022	*	Info Management for Business	Prereg: 106-137		3	FA, SU
106-029	*	Presentations for Business	Prereq: 106-137		3	FA
106-190	*	Administrative Office Procedures	Prereq: 106-025		3	FA, SU
809-172		Diversity Studies, Introduction to	Prereq: 838-105	1	3	FA, SP, SU
106-020	*OR	Admin. Services Internship II	Prereq: 106-137; 106-024 & Instructor Consent		1	FA, SP, SU
102-138		BIZ Internship	Prereq: Instructor Consent		3	SP
106-006	*	Business Communication Skills	Prereq: 106-137; 106-030; 801-136		3	SP
106-023	*	Office Management	•		3	SP
106-027	*	Integrated Business Projects	Prereq: 106-025		3	SP
809-198		Psychology, Introduction to	Prereq: 838-105	1,2,3	3	FA, SP, SU
809-195		Economics	·			
809-143 809-144	OR	Microeconomics Macroeconomics	Prereq. 838-105	1,3	3	FA, SP, SU
	62					

Administrative Professional (10-106-1)

The Administrative Professional program prepares individuals to perform administrative and office support activities. Students will develop skills in word processing, spreadsheets, presentation software, filing/records management, and production of business documents. Extensive software skills are acquired, as well as Internet research abilities and oral and written communication skills. Professional development training includes ethics, group interaction, problem-solving, self-awareness, and professionalism.

Program Learning Outcomes

Graduates will be able to:

- 1. Demonstrate effective workplace communications.
- 2. Apply technology skills to business and administrative tasks.
- 3. Perform routine administrative procedures.
- 4. Manage administrative tasks.
- 5. Maintain internal and external relationships.
- 6. Model professionalism in the workplace.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.
- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 62 credits with an average of 2.0 or above.
- 2. *2.0 ("C") or above is required for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha, Racine	FA

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@gtc.edu.

Gateway Technical College's Administrative Professional program is fully accredited and in good standing with the Accreditation Council for Business Schools and programs.

Accreditation Council for Business Schools and Programs (ACBSP)
11520 West 119th Street
Overland Park, KS 66213
Phone: (913) 339-9356
www.acbsp.org

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Advanced EMT (30-531-6)

Technical Diploma Effective 2018/2019



 Course Number	Course Title	Requisites	Notes	Credits	Terms Offered
531-327	Advanced EMT	Prereq: 531-326 & Department Consent	1	4	FA, SP
		Minimum Program Total Credits Required		4	

Advanced EMT (30-531-6)

If you currently hold a State of Wisconsin licensure as an Emergency Medical Technician (EMT), you can pursue additional training in intravenous access, fluid and medication administration, clinical decision making skills, and patient assessment at this advanced level. Upon completion of the didactic, lab, and clinical components of this program, the participant will be eligible for testing and credentialing through the National Registry of Emergency Medical Technicians®.

Program Learning Outcomes

Graduates will be able to:

- Understand the legal liabilities and requirements of professional conduct to operate as an Advanced EMT as outlined in HSS 110 of the Wisconsin Administrative Code.
- Perform a successful assessment, treatment plan, and packaging for both a trauma and medical patient.
- Perform cardiac arrest management and airway management of the adult and pediatric patient.
- 4. Demonstrate the ability to interact with patients in a compassionate and professional
- 5. Understand and demonstrate safe practice in the administration of approved medications via the enteral and parenteral routes
- Integrate the appropriate use of intravenous fluids, and demonstrate safe administration of medication in the treatment of adult and pediatric patients.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must submit a current CPR certification.
- 3. Students must have current Wisconsin EMS licensure.
- 4. Students must complete a functional ability form verifying they have read and understand the functional abilities for the program.

Graduation Requirements

1. Minimum 4 credits with an average of 2.0 or above.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	HERO Center	FA, SP
Evenings	HERO Center	FA, SP

Notes

- 1. A valid Wisconsin EMT license will be accepted in place of 531-326.
- Please note that your program may require additional fee(s) for: Criminal Background Check, Medical Documentation Manager, and/or Drug Testing.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Aeronautics – Pilot Training (10-402-1)

Associate of Applied Science Effective 2018/2019



Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
402-129	*	Aviation / Introduction	•	7	3	FA, SP, SU
402-139	*	Aero Science - Engine/ Structure/ System			3	FA
402-140C	*	Flight Private Pilot A	Prereq: Instructor Consent Coreq: 402-129	7,8	1	FA, SP, SU
402-140D	*	Flight Private Pilot B	Prereq: 402-140C & Instructor Consent	7,8	2	FA, SP, SU
801-136		English Composition 1	Prereq: 831-103	1,7	3	FA, SP, SU
804-113		College Technical Math 1A	Prereq: 834-110	1	3	FA, SP, SU
402-136	*	Aero Science – Aviation Weather			3	SP
402-137	*	Aero Science – Instrument	Prereg: 402-140 OR 402-140D	7	3	FA, SP
402-170	*	Professional Piloting I	Prereq: 402-140C; 402-140D & Department Consent Coreq: 402-137	7,8	3	FA, SP, SU
801-197		Technical Reporting	Prereq: 801-136		3	FA, SP, SU
801-198		Speech	Prereg: 838-105	1	3	FA, SP, SU
809-196		Sociology, Introduction to	Prereq: 838-105	1,6,7	3	FA, SP, SU
402-133	*	Aero Science – Commercial	Prereq: 402-140 OR 402-140D		3	FA, SP, SU
402-135	*	Aero Science – Aerophysics/Aerodynamics	•		3	FA
402-173	*	Professional Piloting II	Coreq: 402-137	7,8	2	FA, SP, SU
809-195		Economics	Prereq: 838-105	1	3	FA, SP, SU
809-198		Psychology, Introduction to	Prereq: 838-105	1,6,7	3	FA, SP, SU
402-120		Aero Decision Making	Coreq: 402-177; 402-138		2	FA, SP, SU
402-123		Aircraft Systems – Advanced	Prereq: 402-139 & Department Consent		2	SP
402-138	*	Aero Science – Aviation Safety			3	SP
402-175	2-175 * Professional Piloting III		Prereq: 402-173 Coreq: 402- 133	7,8	2	FA, SP, SU
402-177	*	Professional Piloting IV	Coreq: 402-175	7,8	2	FA, SP, SU
ke 6 elective cı	edits	s. Any associate degree course may be take	en as an elective. Over for suggest	ed electives.	6	
	64					

Aeronautics – Pilot Training (10-402-1)

Aeronautics-Pilot Training develops the skills and knowledge, through academic and practical application, necessary for an entry-level career as a professional pilot. Required aircraft training and electives include commercial certificate with single engine, multi-engine, and instrument ratings, and certified flight instructor certificate with single engine, multi-engine, and instrument ratings. Actual licensing is dependent upon successful completion by the individual student.

Program Learning Outcomes

Graduates will be able to:

- Hold Federal Aviation Administration (FAA) certification as Commercial Pilot for single and multi-engine land airplanes with an instrument rating.
- 2. Have an awareness of safety and possess aeronautical decision making skills for facing planned as well as unplanned in-flight scenarios.
- Have a thorough working knowledge of the Federal Aviation Regulations (FAR's) and appropriate operating practices as contained in the Aeronautical Information Manual (AIM).
- 4. Incorporate effective communication skills in a two pilot crew environment.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 64 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Horizon Center	FA, SP

Suggested Electives

402-166 Aeronautics Skill Development 402-131 Aero Science-Fund/Inst. 402-145 Flight-Certified Flight Instructor 402-150 Internship-Flight

402-146 Flight Certified Instructor Instrument 402-134 Aero Science Cert Flight Instructor

Airplane

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- Students must maintain a 2.0 GPA in Aviation Core courses (402 courses) to continue with flight training.
- A student supplied tablet computer is required for all flight courses. Please contact the department prior to purchasing a tablet for the minimum specification sheet.
- A valid FAA 3rd class (or higher) medical certificate is required prior to beginning any flight course.
- 5. Proof of U.S. Citizenship or TSA approval required prior to beginning any flight course.
- 6. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@gtc.edu</u>.
- 8. Students must meet current petition requirements at the time they are eligible to enroll in 402 courses.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.

	Aeronautics - Pilot Training Associate Degree Program Course Costs **												Aeronautics - Pilot Training									
	In-State Rates current until April 30, 2018 - ** Does not include books or other supplies														Associate Degree Hours							
Number	Course Title	Credits		Tuition	Chec	ck Rides	F	light Fees	To	otal Course Cost	Lec	Lab	SE Flight	ME Flight	AATD	Disc	Total					
402-129	Aviation/Introduction	3	\$	641.16	١	N/A		N/A	\$	641.16	36	36	N/A	N/A	N/A	N/A	72					
402-120	Aero Decision Making	2	\$	427.44	١	N/A	\$	262.50	\$	689.94	18	36	N/A	N/A	N/A	N/A	54					
402-122	Aircraft Systems - Advanced	3	\$	435.66	١	N/A		N/A	\$	430.11	54	N/A	N/A	N/A	N/A	N/A	54					
402-133	Aero Science - Commercial	3	\$	641.16	١	N/A		N/A	\$	635.61	36	36	N/A	N/A	N/A	N/A	72					
402-135	Aero Science - Aerophysics/Aerodynamics	3	\$	435.66	١	N/A		N/A	\$	435.66	54	N/A	N/A	N/A	N/A	N/A	54					
402-136	Aero Science - Aviation Weather	3	\$	435.66	١	N/A		N/A	\$	435.66	36	36	N/A	N/A	N/A	N/A	72					
402-137	Aero Science - Instrument	3	\$	641.16	١	N/A		N/A	\$	641.16	36	36	N/A	N/A	N/A	N/A	72					
402-138	Aero Science - Aviation Safety	3	\$	435.66	١	N/A		N/A	\$	430.11	54	N/A	N/A	N/A	N/A	N/A	54					
402-139	Aero Science - Engine/Structure/System	3	\$	435.66	١	N/A		N/A	\$	435.66	54	N/A	N/A	N/A	N/A	N/A	54					
402-140C	Flight Private Pilot A	1	\$	213.72	١	N/A	\$	2,246.67	\$	2,460.39	N/A	N/A	13.5	N/A	6	11	30.5					
402-140D	Flight Private Pilot B	2	\$	352.44	\$	500.00	\$	6,627.16	\$	7,479.60	N/A	N/A	41.5	N/A	4	19	64.5					
402-171	Professional Piloting I	2	\$	427.44	\$	-	\$	4,680.84	\$	5,108.28	N/A	N/A	N/A	12	31.5	38.5	82					
402-173	Professional Piloting II	2	\$	252.44	\$	600.00	\$	6,174.58	\$	7,027.02	N/A	N/A	40	N/A	4	18.5	62.5					
402-175	Professional Piloting III	2	\$	427.44	\$	-	\$	11,524.93	\$	11,952.37	N/A	N/A	26	23	3	12	64					
402-177	Professional Piloting IV	2	\$	427.44	\$ 1	,100.00	\$	8,723.02	\$	10,250.46	N/A	N/A	31	11	8.5	23	73.5					
	Total	37							\$	49,053.19	378	180	152	46	57	122	935					
		Associa	ate	Degree -	Flight	Instruct	or	Option	i													
		37	Ī			listed abo		•	\$	49,053.19		Aer	onau	tics - F	Pilot T	rainin	g					
	/¬	- 24		* 1						ć2.040.77	Aeronautics - Pilot Training											

	Associate Degree - Flight Instructor Option																
		37		Classes listed above \$ 49,053.1					49,053.19		Aeronautics - Pilot Training						
General Edu	21		* Internet sections will increase cost \$3,010.77							Flight Instructor Option							
	Required Electives (see below)											Associate Degree Hours					
402-131	Aero Science-Fundamentals/Instruction	2	\$	427.44		N/A		N/A	\$	427.44	18	36	N/A	N/A	N/A	N/A	54
402-134	Aero Science Certified Flight Instructor Airplane	2	\$	427.44		N/A		N/A	\$	427.44	18	36	N/A	N/A	N/A	N/A	54
402-145	Flight Certified Flight Instructor	2	\$	427.44	\$	1,200.00	\$	7,207.71	\$	8,485.15	N/A	N/A	12.5	15	6	44.5	78
Total		64							\$	61,403.99	36	72	12.5	15	6	44.5	186

Associate Degree - Commercial Option							
Program Classes Total	37	Classes listed above	\$ 49,053.19				
General Education (7 classes)	21	Internet sections will increase cost	\$3,049.62				
Electives (Any associate degree level courses)	6	** Cost & hours will vary**	\$871.32				
Total	64		\$ 52,974.13				

Aeronautics: Pilot Training Associate Degree Course Costs (per 38 C.F.R 29.9505) as required by the Department of Veterans Affairs.





Air Conditioning, Heating & Refrigeration Technology (10-601-1)

Associate of Applied Science Effective 2018/2019



LifeCtive 2010/2019

$\sqrt{}$	Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
•	103-143		Computers for Professionals	Prereq: 103-142	1,4	3	FA, SP
- 6	601-110	*	Air Condition Fundamentals		4	3	FA, SP, SU
- 6	601-111	*	Workplace Fundamentals			1	FA, SP, SU
- 6	601-116	*	Mechanical Fundamentals			3	FA, SP
- 6	605-107		Fundamentals of Electricity/Electronics			3	FA, SP
8	804-107		College Mathematics	Prereq: 834-109	1,4	3	FA, SP, SU
6	601-121	*	Heating Systems	Prereq: 601-110		3	SP
6	601-128	*	Electrical Controls & Systems	Prereq: 605-107		3	SP
3	801-136		English Composition 1	Prereq: 831-103	1,4	3	FA, SP, SU
3	801-196		Oral / Interpersonal Communication	Prereq: 838-105	1	3	FA, SP, SU
8	809-196		Sociology, Introduction to	Prereq: 838-105	1,3,4	3	FA, SP, SU
(601-129	*	HVAC Systems	Prereq: 601-110; 601-116		3	FA
6	601-131	*	Heating Systems Applications	Prereq: 601-121	5	3	FA
6	601-133	*	Refrigeration Fundamentals			3	FA
6	601-147	*	Control Circuit Applications	Prereq: 601-128		3	FA
8	801-197		Technical Reporting	Prereq: 801-136		3	FA, SP, SU
6	601-130	*	HVAC Blueprint Reading	·		2	SP
- 6	601-143	*	Refrigeration Applications	Prereg: 601-110; 601-116; 601-133	5	3	SP
(601-145	*	Electronic Energy Management	Prereq: 601-147; 103-143		3	SP
- 6	601-148	*	HVAC Electrical Troubleshooting/Repair	Prereq: 601-147; 103-143		3	SP
3	809-195		Economics	Prereq: 838-105	1	3	FA, SP, SU
8	809-198		Psychology, Introduction to	Prereq: 838-105	1,3,4	3	FA, SP, SU
Take	6 elective cr	redits	. Any associate degree course may be ta	aken as an elective. Over for suggeste	ed electives.	6	
			Minimum	Program Total Credits Required		69	

Air Conditioning, Heating & Refrigeration Technology (10-601-1)

Air Conditioning, Heating & Refrigeration Technology develops the skills and knowledge necessary for state and federal certification. Theory and practical hands-on experience in the troubleshooting, repair, and installation of residential and commercial HVAC/R systems are emphasized. Students will practice on modern and advanced equipment, incorporating microprocessor controls, and building automation technology. Topics covered during lecture and lab hours include complete heating, air conditioning and refrigeration systems, how components interact, and total system performance. Refrigerant handling certification is encouraged and is dependent upon successful completion by the individual student.

Program Learning Outcomes

Graduates will be able to:

- 1. Install HVAC/R components
- 2. Service HVAC/R systems
- 3. Troubleshoot HVAC/R systems
- 4. Evaluate HVAC/R system designs

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.
- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- Students must complete reading, writing, math, and computer skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 69 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha	FA

Suggested Electives

442-101 Welding Basics

806-128 Descriptive Physics

601-114 Power Plant Op Engineer

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- Safety glasses are required in labs. If prescription safety glasses are required, allow a minimum of 90 days.
- 3. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@gtc.edu.
- Students who take 601-113 (Facility Operating Engineer LP) and 601-117 (Facility Operating Engineer HP) may omit these courses.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Arboriculture/Urban Forestry Technician (10-001-5)

Associate of Applied Science Effective 2018/2019



 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
001-118	*	Landscape Plant Identification	,		2	FA
001-124	*	Fundamentals of Aerial Tree Work	Coreq: 001-133; 001-173		2	FA
001-133	*	Chainsaw Safety and Operation	•		2	FA
001-173	*	Urban Tree Maintenance			2	FA
801-136		English Composition 1	Prereg: 831-103	1,4	3	FA, SP, SU
804-107		College Mathematics	Prereg: 834-109	1,4	3	FA, SP, SU
806-184		Plant Biology	•	·	3	FA
001-110	*	Tree Growth and Development	Prereq: 806-184		2	SP
001-125 001-121	*OR	Aerial Tree Work Practicum 1 Tree Crew Practicum 1	Prereq: 001-124		2	SP
001-185	*	Intro to Horticulture			3	SP
001-186	*	People, Res, & Sustainability			3	SP
001-188	*	Integrated Pest Management			2	SP
806-134		General Chemistry		3,4	4	FA, SP, SU
001-105	*	Dendrology & Silvics	Prereg: 001-118; 806-184	,	3	FA
001-126 001-187	*OR	Aerial Tree Work Practicum 2 Tree Crew Practicum 2	Prereq: 001-125 Prereq: 001-121		2	FA
001-138	*	Landscape and Turf Manag. Fall	Prereg: 001-118; 001-173		2	FA
001-182	*	Applied Landscape Architecture	Prereg: 001-118		2	FA
001-199	*	Fish, Forestry, & Wildlife	Prereg: 001-118		3	FA
809-166 809-195	OR	Ethics: Theory & Applications, Intro to Economics	Prereq: 838-105	1	3	FA, SP, SU FA, SP, SU
801-196		Oral/Interpersonal Communication	Prereq: 838-105	1	3	FA, SP, SU
001-113	*	Ornamental Plant Health Care	Prereg: 001-118; 001-188	-	3	SP
001-127 001-123	*OR	Aerial Tree Work Pract Capstone Tree Crew Practicum Capstone	Prereq: 001-126 Prereg: 001-187		1	SP
001-139	*	Landscape and Turf Mang. Spring	Prereq: 001-118; 001-173		2	SP
001-183	*	Applied Urban Forestry	Prereq: 001-110: 001-173		2	SP
001-184	*	Ecological Basis for Nat Res Mang	Prereq: 806-184		3	SP
001-198	*	Intro to Soil & Water Resources	Prereq: 806-134; 806-184		3	SP
809-198		Psychology, Introduction to	Prereq: 838-105	1,4	3	FA, SP, SU
		Minimum	Program Total Credits Required		68	

Arboriculture/Urban Forestry Technician (10-001-5)

The Arboriculture/Urban Forestry Technician associate degree prepares individuals for year-round, entry level work in tree care operations as an Arborist (commercial, municipal, golf course, utility), or a person who maintains tree health and improves tree growing conditions in the urban environment. Through exploration of natural resources, arboriculture, and urban forestry, students acquire skills in tree and plant biology, tree and plant identification, insect and disease management, aerial tree pruning and removal (tree climbing is optional), and tree planting. Students will operate tools and equipment used within the industry according to safety standards. Landscape management and design skills are acquired, offering additional careers opportunities. Through coursework, students may become Wisconsin certified pesticide applicators.

Program Learning Outcomes

Graduates will be able to:

- 1. Diagnose tree diseases and pests.
- 2. Create a management plan for tree diseases and pests.
- 3. Apply tree biology for arboricultural recommendations.
- 4. Provide tree and landscape maintenance.
- 5. Analyze tree health and risk.
- 6. Identify trees using common and scientific names.
- 7. Adhere to professional standards of performance.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.
- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 68 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.

EQUAL OPPORTUNITY EMPLOYER AND EDUCATOR/EMPLEADOR Y EDUCADOR QUE OFRECE IGUALDAD DE OPORTUNIDADES

	Location(s)	Starting Term(s)
Days	Kenosha	FA

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- Gateway has many articulation agreements with four-year colleges and universities. If you
 are planning on transferring to a four-year institution please review this information online
 at <u>qtc.edu/transfer</u>. If an institution is not listed please contact them directly to see which
 courses transfer. You may also contact your advisor for more information.
- Prerequisites on this course include an associate degree or diploma-level mathematics course. Please see an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@qtc.edu</u>.



Architectural – Structural Engineering Technician (10-614-6)

Architecture & Construct

Associate of Applied Science Effective 2018/2019

٦/	Course						Terms	
	Number		Course Title	Requisites	Notes	Credits	Offered	
	607-103	*	Introduction to Civil Engineering & Architecture		6	2	FA, SP	
	607-104	*	Building Material & Construction Method			3	FA, SP	
	607-170	*	AutoCAD for Construction Sciences		6	2	FA, SP	
	804-115		College Technical Math 1	Prereq: 834-110	1,6	5	FA, SP, SU	
	809-198		Psychology, Introduction to	Prereq: 838-105	1,5,6	3	FA, SP, SU	
	607-102	*	Conflict Resolution in CET		6	2	SP	
	607-132	*	Structural Mechanics	Prereq: 804-114 OR 804-115		3	SP	
	607-136	*	Construction Project Management			2	SP	
	614-150	*	3D CAD: Building Information Moldeling			2	SP	
	801-136		English Composition 1	Prereq: 831-103	1,6	3	FA, SP, SU	
	809-195		Economics	Prereq: 838-105	1	3	FA, SP, SU	
	607-169	*	Surveying Basics		1	2	FA, SU	
	607-128	*	Construction Estimating	Prereq: 607-104		3	FA	
	607-134	*	Steel - Design and Detailing	Prereq: 607-132		2	FA	
	614-108	*	Residential Code			1	FA	
	614-110	*	Architectural Drafting – Residential	Prereq: 614-150 Coreq: 614-108		3	FA	
	614-140	*	Mechanical Systems for Buildings	Prereq: 607-104		3	FA	
	607-148	*	Wood-Design & Detailing	Prereq: 607-132		1	SU	
	806-154		General Physics 1	Prereq: 804-115	6	4	FA, SP, SU	
	607-135	*	Reinforced Concrete-Design & Detailing	Prereq: 607-132		2	SP	
	614-107	*	Residential and Commercial Inspection	Prereq: 614-108 Coreq 614-114		3	SP	
	614-114	*	Commercial Code			2	SP	
	614-115	*	Architectural Drafting – Commercial	Prereq: 614-110 Coreq: 614-114		3	SP	
	614-123	*	Capstone: Architectural Structural Tech	Prereq: Instructor Consent Coreq: 614-115		1	SP	
	614-138	*	3D Modeling and virtualization	Prereg: 614-150; 607-187		1	SP	
	801-197		Technical Reporting	Prereq: 801-136		3	FA, SP, SU	
	Minimum Program Total Credits Required 64							
			ENTRATION: CONSTRUCTION PROJECT I	MANAGEMENT				
Inste	ad of these cours	es	Take these alternates					
	134 Steel-Design				_	1	FA	
	148 Wood-Design		Detailing *614-101 Construction Contract Law re-Design and Detailing *614-102 Capstone: Construction Programme *614-101 Construction Programme *614-101 Construction Contract Law		Ö	2 2	FA SP	
007-	133 Relitionced Ci	onciel	e-Design and Detailing 014-102 Capstone. Constituction Pl	roject ivianagement Coreq. 014-123		۷	3F	

Architectural – Structural Engineering Technician (10-614-6)

Architectural-Structural Engineering Technician focuses on a wide variety of aspects within the profession of Civil Engineering – beginning with surveying, transitioning into design, and resulting in construction. The first year classes are mostly the same for programs in the Construction Sciences Group (see notes). Basic skills are developed and students are exposed to all areas of the various professions. This allows the student to be able to understand and communicate across the professions, plus it allows the student to discover what area they really enjoy working in. The second year focuses on aspects specific to buildings, both design and structural components. The program is designed as a fusion of education and application; hence all the core classes are tied to real world experiences with a significant influx of participation from potential future employers. Some students use this program as a place to prepare themselves to transfer to a four year university. Most, however, use this program as a means to develop the skills that allow them to obtain a productive career in various aspects of architecture.

Program Learning Outcomes

Graduates will be able to:

- 1. Develop Construction Documents
- 2. Evaluate Building Materials
- 3. Develop building designs
- 4. Integrate building systems

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.
- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 64 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	iMET, Elkhorn	FA, SP
Evenings	iMET, Elkhorn	FA, SP

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- This is a very intense and challenging program. Poor existing skills, especially poor math skills, can always be improved. As long as you have the heart and desire to succeed, the instructors will work with you.
- 3. Classes offered at Elkhorn Campus via NODAL delivery. See www.gtc.edu for details.
- The programs in the Construction Science Group include: Civil Engineering Tech: Highway Technology, Architectural-Structural Engineering Technician, and Civil Engineering Technology: Fresh Water Resources.
- 5. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@gtc.edu</u>.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Automotive Maintenance Technician (31-404-3)

Technical Diploma

Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
602-122	*	Auto IT for Transportation			2	FA, SP
602-107	*	Auto Service Fundamentals	Prereq: 602-122	4	2	FA, SP
602-104	*	Brake Systems	Prereq: 602-107; 122	4	3	FA, SP
602-124	*	Steering & Suspension Systems	Prereq: 602-107; 122	4	3	FA, SP
804-107		College Mathematics	Prereq: 834-109	1,4	3	FA, SP, SU
801-136		English Composition 1	Prereq: 831-103	1,4	3	FA, SP, SU
602-125	*	Electrical & Electronic Systems 1	Prereq: 602-107; 122; Coreq: 804-107	4	2	FA, SP
602-127	*	Electrical & Electronic Systems 2	Prereq: 602-125; Coreq: 801-136		3	FA, SP
602-196	*	Climate Control Systems	Prereq: 602-127	4	3	FA, SP
602-204	*	Engine Repair 1	Prereq: 602-107; 122	4	3	FA, SP
801-196		Oral/Interpersonal Communication	Prereq: 838-105	1	3	FA, SP, SU
Minimum Program Total Credits Required						_

Students interested in continuing into the 10-602-3 Automotive Technology program can earn their associate degree by completing an additional 34 credits.

Please see your academic advisor for details.

Federal regulations require disclosure of the following information for this program:

Books and Supplies	Resident Tuition and Fees	Median Student Debt ¹	On-Time Graduation Rate ²	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org
\$3,900	\$5,310	\$4,500	47%	Automotive Service Technicians and Mechanics (49-3023)

¹ Median Loan Debt: Based on eligibility, students can receive loans to help pay for the total cost of attending college. The cost is comprised of tuition and fees, books and supplies, transportation costs, room and board, and miscellaneous personal expenses. Therefore, medial loan debt may be more than the listed tuition, fees, books, and supplies cost.

² On-time Graduation Rate: Dependent upon students' choice to attend college part-time or full-time. Students decide to attend college part-time for a number of reasons including work schedule/demands and family responsibilities. 76 percent of students at Gateway attend part-time, therefore taking longer to complete their chosen program of study.

Automotive Maintenance Technician (31-404-3)

Automotive Maintenance Technician gives an overview of essential servicing techniques, including the testing, repairing, and rebuilding of basic automotive systems. Graduates of this program have the skills necessary for entry-level employment at automotive repair facilities and retail service centers or to pursue an Associate of Applied Science degree in a two-year automotive program. The student will be prepared to take up to four ASE tests in the following areas: brakes, suspension and steering, heating and air conditioning, and electrical systems. Special emphasis will be placed on mechanical relationships and basic engine performance. Students will be able to apply the techniques learned in lectures in an automotive shop laboratory setting. This will be accomplished in a simulated work environment.

Program Learning Outcomes

Graduates will be able to:

- 1. Diagnose, service, and repair Suspension and Steering systems of light duty vehicles.
- 2. Diagnose, service, and repair Brake systems of light duty vehicles.
- Diagnose, service, and repair Heating, Ventilating and Air Conditioning systems of light duty vehicles.
- 4. Diagnose and service Gasoline Engines of light duty vehicles.
- 5. Service Engine Performance related systems of light duty vehicles.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 30 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)	
Days	Horizon Center	FA, SP	
Evenings	Horizon Center	FA	

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- Safety glasses are required in labs. If prescription safety glasses are needed, allow at least 90 days before the program start to obtain prescription and glasses.
- 3. A student supplied tablet computer is required for all 602 courses. Please contact the department prior to purchasing a computer for the minimum specification sheet.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@gtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Automotive Technology (10-602-3)

Associate of Applied Science Effective 2018/2019



 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
602-122	*	Auto IT for Transportation			2	FA, SP
602-107	*	Auto Service Fundamentals	Prereq: 602-122	5	2	FA, SP
602-104	*	Brake Systems	Prereq: 602-107; 602-122	5	3	FA, SP
602-124	*	Steering & Suspension Systems	Prereq: 602-107; 602-122	5	3	FA, SP
804-107		College Mathematics	Prereq: 834-109	1,5	3	FA, SP, SU
801-136		English Composition 1	Prereq: 831-103	1,5	3	FA, SP, SU
602-125	*	Electrical & Electronic Systems 1	Prereq: 602-107; 602-122; Coreq: 804-107	5	2	FA, SP
602-127	*	Electrical & Electronic Systems 2	Prereq: 602-125; Coreq: 801-136		3	FA, SP
602-196	*	Climate Control Systems	Prereq: 602-127	5	3	FA, SP
602-204	*	Engine Repair 1	Prereq: 602-107; 602-122	5	3	FA, SP
801-196		Oral / Interpersonal Communication	Prereq: 838-105	1	3	FA, SP, SU
602-197	*	Engine Performance 1	Prereq: 602-204; 602-127; Coreq: 801-136	5	3	FA, SP, SU
602-121	*	Auto Instrumentation & Testing	Prereq: 602-197		4	FA, SP, SU
602-128	*	Electrical & Electronic Systems 3	Prereq: 602-127		3	FA, SP, SU
602-149	*	Manual Drive Train & Axles	Prereq: 602-107; 602-122		4	FA, SP, SU
809-196		Sociology, Introduction to	Prereq: 838-105	1,4,5	3	FA, SP, SU
809-198		Psychology, Introduction to	Prereq: 838-105	1,4,5	3	FA, SP, SU
602-195	*	Advanced Chassis Systems	Prereq: 602-104; 602-124; 602-127; Coreq: 801-136		2	FA, SP
602-205	*	Engine Repair 2	Prereq: 602-204		2	FA, SP
602-109	*	Auto Transmission/Transaxle	Prereg: 602-127	5	4	FA, SP
602-198	*	Engine Performance 2	Prereq: 602-197	5	4	FA, SP
602-120	*	Auto Service Simulation	Prereq: 602-104; 602-121; 602-123; 602-124; 602-128; 602-196; 602-198		2	FA, SP
		M	inimum Program Total Credits Required		64	

Automotive Technology (10-602-3)

Automotive Technology is a two-year repair and maintenance curriculum, totaling over 1,800 hours of automotive instruction. Students desiring to become entry-level line technicians at automotive dealerships or independent repair facilities will be prepared for ASE Master Certification in all areas of automotive mechanical repairs. Students will become competent in engine performance, engine repair, manual and automatic drive lines, transmissions and transaxles, electrical systems, and electronics, using a simulated work environment on vehicles.

Program Learning Outcomes

Graduates will be able to:

- 1. Demonstrate professionalism appropriate to the auto service industry.
- 2. Perform diagnosis, service and repair of automotive internal combustion engines.
- Perform diagnosis, service and repair of automotive automatic transmission / transaxle systems.
- 4. Perform diagnosis, service and repair of automotive manual drive train and axles systems.
- Perform diagnosis, service and repair of automotive steering and suspension steering systems.
- 6. Perform diagnosis, service and repair of automotive brake systems.
- 7. Perform diagnosis, service and repair of auto electrical/electronic systems.
- 8. Perform diagnosis, service and repair of automotive heating and air conditioning systems.
- 9. Perform diagnosis, service and repair of automotive engine performance systems.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- Demonstrate essential mathematical skills.
- Develop job seeking skills.
- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 64 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

•	Location(s)	Starting Term(s)
Days	Horizon Center	FA, SP
Evenings	Horizon Center	FA

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- A student supplied tablet computer is required for all 602 courses. Please contact the department prior to purchasing a computer for the minimum specification sheet.
- Safety glasses are required in labs. If prescription safety glasses are required, allow a minimum of 90 days before the program start to obtain prescription and glasses.
- 4. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Barber Technologist (30-502-5)

Technical Diploma
Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
502-736	*	Barber Industry	Prereq: Instructor Consent		2	FA, SP, SU
502-742	*	Intro to Barbering	Prereq: Instructor Consent		1	FA, SP, SU
502-738	*	Basic Haircutting	Prereq: Instructor Consent		2	FA, SP, SU
502-735	*	Advanced Haircutting	Prereq: 502-738		2	FA, SP, SU
502-741	*	Hairstyling	Prereq: Instructor Consent		2	FA, SP, SU
502-740	*	Hair Color	Prereq: Instructor Consent		2	FA, SP, SU
502-743	*	Shaving	Prereq: Instructor Consent		2	FA, SP, SU
502-739	*	Chemical Texturing	Prereq: Instructor Consent		2	FA, SP, SU
502-730	*	Client Services 1	Prereq: 502-736; 742; 738; 735; 741; 740; 743; 739 & Instructor Consent		2	FA, SP, SU
502-731	*	Client Services 2	Prereq: 502-736; 742; 738; 735; 741; 740; 743; 739 & Instructor Consent		2	FA, SP, SU
502-732	*	Client Services 3	Prereq: 502-736; 742; 738; 735; 741; 740; 743; 739 & Instructor Consent		2	FA, SP, SU
502-733	*	Client Services 4	Prereq: 502-736; 742; 738; 735; 741; 740; 743; 739 & Instructor Consent		2	FA, SP, SU
502-734	*	Client Services 5	Prereq: 502-736; 742; 738; 735; 741; 740; 743; 739 & Instructor Consent		2	FA, SP, SU
		<u> </u>	Minimum Program Total Credits Required		25	`

Federal regulations require disclosure of the following information for this program:

Books and Supplies	Resident Tuition and Fees	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org
\$2,100	\$3,790	Barbers (39-5011)

Barber Technologist (30-502-5)

The Barber Technologist program offers a variety of courses such as Haircutting, Shaving, Styling, Color, Chemical Texture Services, and Male Facials. In addition to barber ownership or barber management, one can choose from positions in sales, advertising, research, and education. The possibilities are unlimited and so is the income potential. The Barber Technologist program is a two-semester program consisting of 1,080 hours of instruction.

Program Learning Outcomes

Graduates will be able to:

- 1. Apply safety and sanitation procedures.
- 2. Adhere to the current Wisconsin Administrative Codes and Statutes for barbers.
- 3. Demonstrate interpersonal skills for success.
- 4. Identify hair and scalp disorders.
- 5. Perform haircutting services.
- 6. Demonstrate shaving and other facial removal techniques.
- 7. Perform male facial procedures.
- 8. Perform texture services.
- 9. Perform hair color services
- 10. Demonstrate hairstyling and finishing techniques.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.
- 4. Students must complete a functional ability form verifying that they have read and understand the functional abilities for the program.

Graduation Requirements

- 1. Minimum 25 credits with an average of 2.0 or above.
- 2. *A minimum of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha, Burlington	FA, SP, SU

Notes

- 1. This is a high-demand program with limited openings.
- 2. This program requires two semesters to complete 1,080 hours on a full-time basis.
- 3. Students are required to purchase regulation uniforms.
- 4. Supplies and materials are required for this program. All must be purchased prior to beginning the first day of program.
- Students must be 18 years of age or a high school graduate to take the state licensure exam.
- Students must complete all classroom portions of instruction before beginning any of the client services courses.
- 7. All new students must attend a mandatory orientation prior to registering for courses.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Building Trades – Carpentry (31-475-1)

Technical Diploma
Effective 2018/2019



 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
475-300	*	Building Construction, Intro	-		3	FA, SP
475-301	*	Building Construction, Fundame	entals		5	FA, SP
475-302	*	Residential Print Reading			2	FA, SP
475-303	*	Framing Techniques 1			3	FA, SP
804-370		Mathematics I / Applied	Prereq: 854-760	2	2	FA, SP
442-314		Welding, Fundamentals of			2	FA, SP, SU
475-304	*	Commercial Print Reading	Prereq: 475-302	-	1	FA, SP
475-305	*	Framing Techniques 2	Prereq: 475-303		3	FA, SP
475-306	*	Exterior Trim	Prereq: 475-301; 475-302		3	FA, SP
475-307	*	Interior Trim	Prereq: 475-301; 475-302		5	FA, SP
801-301		Writing Principles	Prereq: 851-760	2	1	FA, SP, SU
801-302		Speaking Principles	Prereq: 475-302		1	SP
		M	linimum Program Total Credits Required	1	31	

Building Trades - Carpentry (31-745-1)

The Building Trades - Carpentry program provides the student with the knowledge and skills necessary for job success in the industry. Fundamentals of industry materials, building design, and layout operation are taught in the classroom. The use of hand and power tools is developed in the shop. Construction techniques are developed in the shop. Related mathematics, blueprint reading and welding are included in the training.

Program Learning Outcomes

Graduates will be able to:

- 1. Practice construction safety principles.
- 2. Operate construction related tools.
- 3. Evaluate construction prints and drawings.
- 4. Construct building systems.
- 5. Apply construction measurement principles to building applications.
- 6. Calculate materials needed to complete a specified job.
- 7. Evaluate a finished job for quality of product.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively. 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math placement assessments.
- 3. Students must submit official high school. GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 31 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha	FA

Notes

- 1. Students will be required to purchase a variety of personal safety items and hand tools that will be utilized throughout the program. Specifications for those hand tools will be provided by the instructor at the beginning of the program, and should not be purchased in advance of the start of the program.
- 2. A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Business Management (10-102-3)

Associate of Applied Science Effective 2018/2019



Cou Num			Course Title	Requisites	Notes	Credits	Terms Offered
101-11			Accounting Principles	requience	3	4	FA, SP, SU
OR 101-11 103-10	12	*	Accounting for Business & Excel II	(Take 101-114 OR 101-112 & 103-103)	-	3	FA, SP, SU FA, SP, SU
102-13	37	*	Business / Intro to		3	3	FA, SP, SU
102-16	30	*	Business Law		3	3	FA, SP, SU
103-14	13	*	Computers for Professionals	Prereq: 103-142	1,3	3	FA, SP, SU
801-19 801-19		R	Speech Oral/Interpersonal Communications	Prereq: 838-105	1	3	FA, SP, SU FA, SP, SU
104-10)1	*	Marketing Principles		3	3	FA, SP, SU
104-10)4	*	Selling Principles			3	FA, SP, SU
801-13	36		English Composition 1	Prereq: 831-103	1,3	3	FA, SP, SU
804-12	23	R	Math with Business Applications	Prereq: 834-109	1,3	3	FA, SP, SU
804-11	15	<i>'</i> ''\	College Technical Math 1	Prereq: 834-110	1,3	5	FA, SP, SU
809-19	98		Psychology, Introduction to	Prereq: 838-105	1,2,3	3	FA, SP, SU
104-10)5	*	Promotion Principles			3	FA, SP, SU
105-10 801-19	*/)R	Business Communications Technical Reporting	Prereq: 801-136		3	FA, SP, SU FA, SP, SU
196-19 809-16	^[DR	Leadership Development Ethics Theory & Applications, Intro	Prereg: 838-105	1, 3	3	FA, SP, SU FA, SP, SU
196-19	91	*	Supervision	·	3	3	FA, SP, SU
809-17	72		Diversity Studies, Introduction to	Prereq: 838-105	1	3	FA, SP, SU
102-18 102-13 806-11	38 * (DR	Business Management Internship BIZ Internship Principles of Sustainability	Prereq: Instructor Consent Prereq: Instructor Consent Prereg: 838-105	1	3	FA, SP, SU FA, SP, SU FA, SP
102-19	96	*	Business Decision Management	Prereq: 101-114 OR 101-112 & 103-103; 104-101		4	FA, SP, SU
102-12	21	*	Credit Management	Prereq: 804-123		3	FA, SP, SU
809-19 809-14		R	Economics Macroeconomics	Prereq: 838-105	1 1,3	3	FA, SP, SU
Take 3 elec	tive crea	lits.	Any associate degree course may k	oe taken as an elective. Over for suggested	l electives.	3	
			Mini	mum Program Total Credits Required		62	

Business Management (10-102-3)

Business Management is designed to provide a broad background in management theory, human resource management and behavior, accounting, marketing, and business decision making. Students learn how to effectively plan, organize, direct, and evaluate business functions essential to efficient and productive business organizations. Graduates will have the business knowledge and skills to prepare them for a management trainee, assistant, manager, or team leader position in a wide cross-section of business, government, and not-for-profit sectors of our economy.

Program Learning Outcomes

Graduates will be able to:

- 1. Plan the operations of a business.
- 2. Organize resources to achieve the goals of the organization.
- 3. Direct individuals and/or processes to meet organizational goals.
- 4. Control business processes.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- Students must complete reading, writing, math, and computer skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 62 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha, Racine,	FA
	Elkhorn	
Evenings	Kenosha, Racine,	FA
	Elkhorn	
	Online	FA, SP, SU

Suggested Electives

104-194 International Marketing 196-193 Human Resource Management 196-189 Team Building/Problem Solving 809-143 Microeconomics

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

Gateway Technical College's Business Management program is fully accredited and in good standing with the Accreditation Council for Business Schools and programs [www.acbsp.org].

Accreditation Council for Business Schools and Programs (ACBSP) 11520 West 119th Street Overland Park, KS 66213

> Phone: (913) 339-9356 www.acbsp.org

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Business Services Manager (31-102-5)

Technical Diploma
Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
101-114	*	Accounting Principles	•	2	4	FA, SP, SU
102-137	*	Business / Intro to		2	3	FA, SP, SU
102-160	*	Business Law		2	3	FA, SP, SU
103-143	*	Computers for Professionals	Prereq: 103-142	1,2	3	FA, SP, SU
801-198		Speech	Prereq: 838-105	1	3	FA, SP, SU
104-101	*	Marketing Principles		2	3	FA, SP, SU
104-104	*	Selling Principles			3	FA, SP, SU
104-105	*	Promotion Principles			3	FA, SP, SU
196-191	*	Supervision		2	3	FA, SP, SU
			Minimum Program Total Credits Required		28	

Students interested in continuing into the 10-102-3 Business Management program can earn their associate degree by completing an additional 34 credits.

Please see your academic advisor for details.

Federal regulations require disclosure of the following information for this program:

Resident Tuition and Fees On-time Graduation Rate ²		U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org	
\$4,460	100%	First-Line Supervisors of Office and Administrative Support Workers (43-1011)	

² **On-time Graduation Rate:** Dependent upon students' choice to attend college part-time or full-time. Students decide to attend college part-time for a number of reasons including work schedule/demands and family responsibilities. 76 percent of students at Gateway attend part-time, therefore taking longer to complete their chosen program of study.

Business Services Manager (31-102-5)

The focus of the *Business Services Manager* diploma is to provide the learner with knowledge in the major functional areas of a business including law, accounting, information technology, and marketing. Students will develop competence in the business functions of planning organizing, directing and controlling. Graduates will be prepared to supervise the work of office administrative, or customer service employees to ensure adherence to quality standards, deadlines, and proper procedures, and will be equipped to implement corporate or departmental policies, procedures, and service standards in conjunction with management.

Program Learning Outcomes

Graduates will be able to:

- 1. Plan the operations of a business across functional areas.
- 2. Organize resources to achieve the goals of the organization.
- 3. Direct individuals and/or processes to meet organizational goals.
- 4. Control business processes.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- Students must complete reading, writing, math, and computer skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 28 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

regram enermye					
	Location(s)	Starting Term(s)			
Days	Kenosha, Racine,	FA			
	Elkhorn				
Evenings	Kenosha, Racine,	FA			
	Elkhorn				
	Online	FA, SP, SU			

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@gtc.edu.

.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Civil Engineering Technology - Fresh Water Resources (10-607-9)

Associate of Applied Science



Effective 2018/2019

Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
607-103	*	Introduction to Civil Engineering & Architecture	•	6	2	FA, SP
607-104	*	Building Material & Construction Method			3	FA, SP
607-170	*	AutoCAD for Construction Sciences		6	2	FA, SP
804-115		College Technical Math 1	Prereq: 834-110	1,6	5	FA, SP, SU
809-198		Psychology, Introduction to	Prereq: 838-105	1,5,6	3	FA, SP, SU
607-102	*	Conflict Resolution in CET	·	6	2	SP
607-132	*	Structural Mechanics	Prereq: 804-114 OR 804-115		3	SP
607-136	*	Construction Project Management	·		2	SP
607-187	*	3D CAD: Digital Terrain Modeling			2	SP
614-150	*	3D CAD: Building Information Modeling			2	SP
801-136		English Composition 1	Prereq: 831-103	1,6	3	FA, SP, SU
607-169	*	Land Surveying Basics	·	1	2	FA, SU
607-181	*	Hydrology and Conservation			2	SU
607-182	*	Sampling and Testing			2	SU
607-117	*	Geographical Information Systems I	-	-	2	FA, SP
607-185	*	Waste Water Treatment			3	FA
607-186	*	Erosion Control			2	FA
806-154		General Physics 1	Prereq: 804-115	6	4	
809-195		Economics	Prereq: 838-105	1	3	FA, SP, SU
607-154	*	Sewer and Water Systems	·		2	SP
607-167	*	Capstone: CET-Freshwater Resources	Prereq: Instructor Consent		1	SP
607-183	*	Fresh Water Treatment	·		3	SP
607-184	*	Environmental Impact			2	N/A
801-197		Technical Reporting	Prereq: 801-136		3	FA, SP, SU
re 4 elective	credits	s. Any associate degree course may be taken a		ed electives.	4	
		Minimum Prog	ram Total Credits Required		64	

 $^{^\}Delta \! \textsc{Courses}$ may be taken out of suggested sequence as long as requisites have been met.

Civil Engineering Technology – Fresh Water Resources (10-607-9)

Civil Engineering Technology - Fresh Water Resources focuses on a wide variety of aspects within the profession of Civil Engineering – beginning with surveying, transitioning into design, and resulting in construction. The first year classes are mostly the same for programs in the Construction Sciences Group (see Note 6). Basic skills are developed and students are exposed to all areas of the various professions. This allows the student to be able to understand and communicate across the professions, plus it allows the student to discover what area they really enjoy working in. The 2nd year focuses on aspects specific to fresh water, from rainfall to testing to cleaning. The program is designed as a fusion of education and application; hence all the core classes are tied to real world experiences with a significant influx of participation from potential future employers. Some students use this program as a place to prepare themselves to transfer to a 4 year university. Most, however, use this program as a means to develop the skills that allow them to obtain a productive career in various aspects of Fresh Water Resources.

Program Learning Outcomes

Graduates will be able to:

- 1. Develop 3D computer models, maps, and drawings based on field measurements.
- 2. Develop a hydrograph model.
- 3. Develop a surface/groundwater water storage model. Differentiate between the various areas and functions within the profession.
- 4. Exhibit proper sampling and testing skills.
- 5. Design storm systems to meet given design requirements.
- 6. Develop an Erosion Control Plan.
- 7. Develop a plan to treat freshwater.
- 8. Develop a plan to treat wastewater.
- Develop Environmental Reports exhibiting proper and clear documentation and reporting skills.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 64 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	iMET, Elkhorn	FA, SP
Evenings	iMET, Elkhorn	FA, SP

Suggested Electives

607-139 Material Testing and Inspections 614-114 Commercial Code 607-119 Civil Technology/Internship 607-129 Future Trends

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- This is a very intense and challenging program. Poor existing skills, especially poor math skills, can always be improved. As long as you have the heart and desire to succeed, the instructors will work with you.
- 3. Classes offered at Elkhorn Campus via NODAL delivery. See www.gtc.edu for details.
- 4. The programs in the Construction Science Group include: Civil Engineering Tech: Highway Technology, Architectural-Structural Engineering Technician, and Civil Engineering Technology: Fresh Water Resources.
- 5. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Civil Engineering Technology-Highway Technology (10-607-4)

Associate of Applied Science Effective 2018/2019



 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
607-103	*	Introduction to Civil Engineering & Architecture		6	2	FA, SP
607-104	*	Building Material & Construction Method			3	FA, SP
607-170	*	AutoCAD for Construction Science		6	2	FA, SP
804-115		College Technical Math 1	Prereq: 834-110	1,6	5	FA, SP, SU
809-198		Psychology, Introduction to	Prereq: 838-105	1,5,6	3	FA, SP, SU
607-102	*	Conflict Resolution in CET		6	2	SP
607-139	*	Material Testing and Inspection	Prereq: 607-104		4	SP
607-132	*	Structural Mechanics	Prereq: 804-114 OR 804-115		3	SP
607-136	*	Construction Project Management			2	SP
607-187	*	3D CAD: Digital Terrain Modeling			2	SP
614-150	*	3D CAD: Building Information Modeling			2	SP
801-136		English Composition 1	Prereq: 831-103	1,6	3	FA, SP, SU
607-169	*	Surveying Basics		1	2	FA, SU
607-117	*	Geographical Information Systems I			2	FA, SP
607-127	*	Civil Engineering Drafting			3	SP
607-128	*	Construction Estimating	Prereq: 607-104		3	FA
607-173	*	Surveying Fundamentals	Prereq: 607-169		3	FA
806-154		General Physics 1	Prereq: 804-115	6	4	FA, SP, SU
607-150	*	Survey Construction/ Route/ Highway	Prereq; 607-173		4	SP
614-138	*	3D Modeling and Virtualization	Prereq: 614-150; 607-187		1	SP
607-154	*	Sewer and Water Systems			2	SP
607-166	*	Capstone: CET-Highway Technology	Prereq: Instructor Consent Coreq: 607-154		1	SP
801-197		Technical Reporting	Prereq: 801-136		3	FA, SP, SU
809-195		Economics	Prereq: 838-105		3	FA, SP, SU
		Minimum Progi	ram Total Credits Required		64	

Civil Engineering Technology – Highway Technology (10-607-4)

Civil Engineering Technology – Highway Technology focuses on a wide variety of aspects within the profession of Civil Engineering – beginning with surveying, transitioning into design, and resulting in construction. The first year classes are mostly the same for programs in the Construction Sciences Group (see Note 6). Basic skills are developed and students are exposed to all areas of the various professions. This allows the student to be able to understand and communicate across the professions, plus it allows the student to discover what area they really enjoy working in. The 2nd year focuses on aspects specific to Highway and Public Works. The program is designed as a fusion of education and application; hence all the core classes are tied to real world experiences with a significant influx of participation from potential future employers. Some students use this program as a place to prepare themselves to transfer to a four year university. Most, however, use this program as a means to develop the skills that allow them to obtain a productive career in various aspects of Highway Technology.

Program Learning Outcomes

Graduates will be able to:

- 1. Utilize graphic techniques to produce engineering drawings.
- 2. Conduct standardized field and laboratory testing on civil engineering materials.
- 3. Utilize modern surveying methods for land measurements and/or construction layout.
- 4. Estimate material quantities and costs for civil engineering projects.
- 5. Utilize geometric elements to develop corridors.
- 6. Design storm systems to meet given design requirements.
- 7. Determine forces and stresses in elementary structural systems.
- 8. Employ productivity software to solve technical problems.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 5. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 64 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses. For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	iMET, Elkhorn	FA, SP
Evenings	iMET, Elkhorn	FA, SP

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- This is a very intense and challenging program. Poor existing skills, especially poor math skills, can always be improved. As long as you have the heart and desire to succeed, the instructors will work with you.
- 3. Classes offered at Elkhorn Campus via NODAL delivery. See www.qtc.edu for details.
- The programs in the Construction Science Group include: Civil Engineering Tech: Highway Technology, Architectural-Structural Engineering Technician, and Civil Engineering Technology: Fresh Water Resources.
- 5. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@gtc.edu</u>.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



CNC Production Technician (31-444-2)

Technical Diploma
Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

	Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
	444-331	*	CNC Machining Technology	Coreq: 444-337		3	FA, SP, SU
	444-337	*	Fund. of Blueprint and Shop Safety			3	FA, SP, SU
	444-338	*	Fund. of CNC Machine Application	Coreq: 444-337		4	FA, SP, SU
	444-339	*	Gauging and Quality Control	·	4	3	FA, SP, SU
	801-302		Speaking Principles			1	SP
	804-370		Mathematics I, Applied	Prereq: 854-760	1	2	FA, SP
	421-316	*	Blueprint Reading, Advanced	Prereq: 444-337		2	FA, SP
	444-333	*	Fund. of CNC Turning Applications	Prereq: 444-331 Coreq: 421-316; 804-371		3	FA, SP
	444-334	*	Fund. Of CNC Milling Applications	Prereq: 444-331 Coreq: 421-316; 804-371		3	FA, SP
	444-335	*	CNC Lathe Set-Up	Coreq: 444-333		3	FA, SP
	444-336	*	CNC Mill Set-Up	Coreq: 444-334		3	FA, SP
	801-301		Writing Principles	Prereq: 851-756	1	1	FA, SP, SU
	804-371		Mathematics II, Applied	Prereq: 804-370		1	FA, SP
Minimum Program Total Credits Required						32	

Students interested in continuing into the 31-444-3 CNC Programmer program can earn their technical diploma by completing an additional 12 credits. Please see your academic advisor for details.

Federal regulations require disclosure of the following information for this program:

Books and Supplie	Tuition	Median Loan Debt ¹	On-time Graduation Rate ²	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org
\$400	\$5,365	N/A	0.0%	Numerical Tool & Process Control Programmer (51-4012) & CNC Machine Tool Operators (51-4011)

¹ Median Loan Debt: Based on eligibility, students can receive loans to help pay for the total cost of attending college. The cost is comprised of tuition and fees, books and supplies, transportation costs, room and board, and miscellaneous personal expenses. Therefore, medial loan debt may be more than the listed tuition, fees, books, and supplies cost.

² On-time Graduation Rate: Dependent upon students' choice to attend college part-time or full-time. Students decide to attend college part-time for a number of reasons including work schedule/demands and family responsibilities. 76 percent of students at Gateway attend part-time, therefore taking longer to complete their chosen program of study.

CNC Production Technician (31-444-2)

CNC Production Technician is a well-rounded approach to becoming a CNC Technician. We teach the skills necessary for students to become qualified set-up technicians. Students are taught the basics of G-Code programming, proper M-Code usage, and the required steps to efficiently set fixture and tool offsets. Students create their own CNC programs and DNC to the proper machine tool. An excellent overall knowledge of CNC Controls is achieved by working on several different brand name controls. Overall, students will be proficient at programming, set-up, operation, editing, and part inspection.

Program Learning Outcomes

Graduates will be able to:

- 1. Apply basic safety practices in the machine shop.
- 2. Interpret industrial/engineering drawings.
- 3. Apply precision measuring methods to part inspection.
- 4. Perform basic machine tool equipment set-up and operation.
- 5. Perform programming, set-up, and operations of CNC machine tools.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 32 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Elkhorn	FA
	iMET	SP
Evenings	Elkhorn	SP
	iMET	FA

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. Safety glasses (marked Z-87) are required in labs. If prescription glasses are needed, allow a minimum of 90 days before the program start to obtain prescription and glasses.
- 3. A hand calculator capable of trigonometric functions is required for 804-370; the cost is approximately \$25.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@gtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



CNC Programmer (31-444-3)

Technical Diploma
Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
444-331	*	CNC Machining Technology	Coreq: 444-337		3	FA, SP, SU
444-337	*	Fund. of Blueprint and Shop Safety			3	FA, SP, SU
444-338	*	Fund. of CNC Machine Application	Coreq: 444-337		4	FA, SP, SU
444-339	*	Gauging and Quality Control		4	3	FA, SP, SU
801-302		Speaking Principles			1	SP
804-370		Mathematics I, Applied	Prereq: 854-760	1	2	FA, SP
421-316	*	Blueprint Reading, Advanced	Prereq: 444-337		2	FA, SP
444-333	*	Fund. of CNC Turning Applications	Prereq: 444-331 Coreq: 421-316; 804-371		3	FA, SP
444-334	*	Fund. of CNC Milling Applications	Prereq: 444-331 Coreq: 421-316; 804-371		3	FA, SP
444-335	*	CNC Lathe Set-Up	Coreq: 444-333		3	FA, SP
444-336	*	CNC Mill Set-Up	Coreq: 444-334		3	FA, SP
801-301		Writing Principles	Prereq: 851-756	1	1	FA, SP, SU
804-371		Mathematics II, Applied	Prereq: 804-370		1	FA, SP
444-307	*	Fund. of Swiss CNC Turning	Drawa v. 444 225: 444 226		3	SU
444-308	*OR	Fund. of Live Tooling	Prereq: 444-335; 444-336			SU
444-306	*OR	Swiss CNC Setup and Operation	Prereq: 444-335; 444-336		3	SU
444-309	OR	Live Tooling Setup and Operation	·			SU
444-311	*	CNC Lathe Process	Prereq: 444-335; 444-336		3	SU
444-314	*	CNC Mill Process	Prereq: 444-335; 444-336		3	SU
Minimum Program Total Credits Required					44	

Federal regulations require disclosure of the following information for this program:

Books and Supplies	Resident Tuition and Fees	On-Time Graduation Rate ²	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org		
\$500	\$7,405	90%	Computer Numerically Controlled Machine Tool Programmers, Metal and Plastic (51-4012)		

² On-time Graduation Rate: Dependent upon students' choice to attend college part-time or full-time. Students decide to attend college part-time for a number of reasons including work schedule/demands and family responsibilities. 76 percent of students at Gateway attend part-time, therefore taking longer to complete their chosen program of study.

CNC Programmer (31-444-3)

The CNC Programmer technical diploma program gives an overview of essential machine shop practices including machine safety, blueprint reading and part inspection methods. CNC Machine programming, set-up and operation will also be covered in-depth. Graduates of this program will have the skills necessary for entry-level employment in a machine shop setting. Machinists already employed will find the program a great way to improve their skill set. Special emphasis will be placed on learning the skills necessary to transform raw material into a finished part. Students will be able to apply the techniques learned in lectures within a machine shop setting. Overall this program is intended to introduce students to many different aspects within a machine shop setting.

Program Learning Outcomes

Graduates will be able to:

- 1. Apply basic safety practices in the machine shop.
- 2. Interpret industrial/engineering drawings.
- 3. Apply precision measuring methods to part inspection.
- 4. Perform basic machine tool equipment set-up and operation.
- 5. Perform programming, set-up, and operation on CNC milling centers.
- 6. Perform programming, set-up, and operation on CNC turning centers.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 44 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Elkhorn	FA
	iMET	SP
Evenings	Elkhorn	SP
-	iMET	FA

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- Safety glasses (marked Z-87) are required in labs. If prescription glasses are needed, allow a minimum of 90 days before the program start to obtain prescription and glasses.
- 3. A hand calculator capable of trigonometric functions is required for 804-370; the cost is approximately \$25.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@qtc.edu</u>.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Cosmetology (31-502-1)

Technical Diploma
Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	e Requisites	Notes	Credits	Terms Offered
502-312	*	Intro to Barber/Cosmetology	Prereq: Instructor Consent	11	1	FA, SP, SU
502-301	*	Shampoo Treatment	Prereq: Instructor Consent	11	1	FA, SP, SU
502-324	*	Barber/Cosmetology Industry	Prereq: Instructor Consent	11	2	FA, SP, SU
502-366	*	Women's Haircutting	Prereq: Instructor Consent		2	FA, SP
502-352	*	Men's Haircutting	Prereq: 502-366	11	2	FA, SP
502-353	*	Perm Techniques	Prereq: Instructor Consent	11	2	FA, SP
502-348	*	Chemical Straightening	Prereq: 502-353	11	2	FA, SP
502-349	*	Facials	Prereq: Instructor Consent	11	2	FA, SP, SU
502-320	*	Basic Manicuring	Prereq: Instructor Consent	11	1	FA, SP, SU
502-345	*	Basic Hair Color	Prereq: Instructor Consent	11	2	FA, SP, SU
502-350	*	Hair Design 1	Prereq: Instructor Consent	11	2	FA, SP, SU
502-347	*	Bleaching	Prereq: 502-345	11	2	FA, SP, SU
502-351	*	Hair Design 2	Prereq: Instructor Consent	11	2	FA, SP, SU
502-354	*	Salon Service 1	Prereq: Instructor Consent	10,11	1	SP, SU
502-355	*	Salon Service 2	Prereq: Instructor Consent	10,11	1	SP, SU
502-356	*	Salon Service 3	Prereq: Instructor Consent	10	1	SP, SU
502-367	*	Salon Service 4	Prereq: Instructor Consent	10	1	SP, SU
502-308	*	Salon Service 5	Prereq: Instructor Consent	10	1	SP, SU
502-309	*	Salon Service 6	Prereq: Instructor Consent	10	1	SP, SU
502-310	*	Salon Service 7	Prereq: Instructor Consent	10	1	FA, SP, SU
502-361	*	Salon Service 8	Prereq: Instructor Consent	10	1	FA, SP, SU
502-362	*	Salon Service 9	Prereq: Instructor Consent	10	1	FA, SP, SU
502-311	*	Salon Service 10	Prereq: Instructor Consent	10	1	FA, SP, SU
502-364	*	Salon Service 11	Prereq: Instructor Consent	10	1	FA, SP, SU
502-365	*	Salon Service 12	Prereq: Instructor Consent	10	1	FA, SP, SU
502-371	*	Mock Board Theory	Prereq: Instructor Consent		1	FA, SP, SU
502-370	*	Mock Board Skills	Prereq: Instructor Consent		2	FA, SP, SU
			Minimum Program Total Credits Required		38	

Books and Supplies	Resident Tuition and Fees	On-time Graduation Rate ²	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org
\$6,420	\$5,765	16%	Hairdresser, Hairstylists, & Cosmetologists (39-5012)

² On-time Graduation Rate: Dependent upon students' choice to attend college part-time or full-time. Students decide to attend college part-time for a number of reasons including work schedule/demands and family responsibilities. 76 percent of students at Gateway attend part-time, therefore taking longer to complete their chosen program of study.

Cosmetology (31-502-1)

Exciting careers are open to the licensed, experienced Cosmetologists. In addition to salon ownership, salon management, and specialization of a service, one can choose from positions in sales, advertising, research, education, and makeup artistry. The possibilities are unlimited and so is the income potential. The Cosmetology program is a three-semester Diploma program consisting of 1,550 hours of instruction. Students attend classes Monday through Friday as scheduled, and may attend full or part-time. Students receive instruction in Cosmetology skills such as hair designing, haircutting, hair coloring, permanent waving, and manicuring. Classes in makeup artistry, sculptured nails, color analysis, and salon management are also included.

Program Learning Outcomes

Graduates will be able to:

- 1. Perform hair coloring services.
- 2. Perform chemical relaxing services.
- 3. Perform hair sculpting services.
- 4. Perform permanent wave services.
- 5. Demonstrate styling services.
- 6. Demonstrate nail services.
- 7. Demonstrate facial services.
- 8. Demonstrate sales techniques.
- 9. Demonstrate basic theory knowledge required in the field.
- 10. Demonstrate interpersonal skills for success.
- 11. Develop strategies to market products and services.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.
- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.
- 4. Students must complete a functional ability form verifying they have read and understand the functional abilities for the program.

- 1. Minimum 38 credits with an average of 2.0 or above.
- 2. *A minimum of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

Enrollment begins in fall and spring ONLY, beginning with the Semester 1 Sequence.

	Location(s)	Starting Term(s)
Days	Racine, Burlington	FA, SP
Evenings	Racine	FA, SP, SU

Notes

- 1. This is a high demand program with limited openings.
- Program requires three semesters to complete 1,550 hours on a full-time basis. Part-time attendance will extend student's training time to 6 semesters. Please contact an advisor for details.
- 3. Students are required to purchase regulation uniforms.
- 4. Supplies and materials are required for this program. All must be purchased prior to beginning the first day of the program.
- Students must be 18 years of age or a high school graduate to take the state licensure exam.
- 502-338, Manicure/Nail Technician II is an optional course for State Manicurist/Nail Technician license.
- Students must complete all classroom portions of a course before beginning any of the Salon Services or Mock Board courses.
- 8. All new students must attend a mandatory orientation prior to registering for courses.
- A satisfactory placement test score (or successful remediation) is required prior o enrollment. See an advisor for details.
- 10. These courses require the following prerequisites: 502-301; 502-345; 502-320; 502-347; 502-348; 502-349; 502-350; 502-351; 502-352; 502-353; and 502-366.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@atc.edu.

Graduation Requirements

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Criminal Justice - Law Enforcement 720 Academy (30-504-2)

Technical Diploma

Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number	Course Title	Requisites	Notes	Credits	Terms Offered
504-306	Overview of Criminal Justice	-		1	FA, SP
504-307	Overview of Investigation			2	FA, SP
504-308	Overview of Patrol Response			2	FA, SP
504-309	Overview of Tactics			1	FA, SP
504-310	Principles of Emergency Vehicle Response			2	FA, SP
504-318	Principles of Tactics			5	FA, SP
504-319	Principles of Investigations			1	FA, SP
504-320	Application of Investigations			1	FA, SP
504-321	Application of Traffic Response			3	FA, SP
504-322	Sensitive Crimes			2	FA, SP
504-323	Physical Fitness			1	FA, SP
504-317	Law Enforcement Academy Scenario Week			1	FA, SP
	Minimum Progran	Total Credits Require	d	22	

Books and Supplies	Resident Tuition and Fees	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org
\$2,410	\$4,380	Police Patrol Officers (33-3051)

Criminal Justice – Law Enforcement 720 Academy (30-504-2)

The 720 Hour Law Enforcement Academy is designed to prepare the candidate to perform the essential functions of a law enforcement officer in the State of Wisconsin. The competency-based instruction meets the criteria set forth by the Wisconsin Department of Justice, Training and Standards Bureau. Training is delivered in three phases through a combination of lecture, labs, interactive group discussion, hands-on instruction, and integration exercises. The Academy meets daily Monday through Friday for 18 weeks.

Program Learning Outcomes

Graduates will be able to:

- 1. Think critically.
- 2. Manage emergencies.
- 3. Communicate effectively.
- 4. Demonstrate professionalism.
- 5. Conduct investigations.
- 6. Interact with others.
- 7. Demonstrate tactical skills.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.
- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

Step 1:

- 1. Students must submit an application and \$30 fee.
- Students must submit official high school, GED, or HSED transcript including a graduation or passing date.
- 3. Students must submit an official college transcript verifying an associate degree or higher in Criminal Justice or at least 60 postsecondary credits earned. Students earning credits at Gateway Technical College do not need a Gateway transcript but should note the completion of credits on their application.
- 4. Students must request and pay for a background check. Applicants of this program are subject to a review of their criminal backgrounds. Positive background checks may negatively impact your ability to pursue this career at Gateway Technical College. Each case will be individually evaluated based on all available evidence provided to the college.

- 5. Students must complete a functional ability form verifying that they have read and understand the functional abilities for the program.
- 6. Students must complete DJLE-327 Application for Enrollment form.
- 7. Students must submit a copy of a valid driver's license.
- 8. Students must submit Annotation of Birth Facts form.
- Students must submit an abstract copy of their driving record from their state's Department of Motor Vehicles.

Step 2:

- 1. Students must pass the Physical Readiness Test to be considered for an interview.
- Students will participate in an interview. Selected candidates will need to submit a DJLE-332 Medical Assessment form.

Graduation Requirements

- 1. Minimum grade of 2.0 ("C") or above in all courses.
- Satisfactorily demonstrate proficiency in all hands-on unified tactical areas of training (DAAT, EVOC, Firearms, Vehicle Contacts).
- 3. Pass the scenario-based final assessment exercise.

For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha	FA, SP

Notes

- For detailed information about this program please visit the Law Enforcement website: www.gtc.edu/LEAcademy
- 2. Please note that your program may require additional fee(s) for: Criminal Background Check, Medical Documentation Manager, and/or Drug Testing.
- Background checks for the Law Enforcement Academy program are valid for 6 months. Students must request a current background check every 6 months they are enrolled or reapply.
- 4. In order to be admitted to the academy candidates must pass a Physical Readiness Test administered by academy staff. This test must be completed before an interview can be scheduled.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Criminal Justice Studies (10-504-5)

Associate of Applied Science Effective 2018/2019



	Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
	504-900	*	Intro to Criminal Justice	-	4	3	FA, SP, SU
	504-902	*	Criminal Law			3	FA, SP
	504-174	*	Intro to Security			3	FA, SP
	801-136		English Composition 1	Prereq: 831-103	1,4	3	FA, SP, SU
	804-107		College Mathematics	Prereq: 834-109	1,4	3	FA, SP, SU
	809-196		Sociology, Introduction to	Prereq: 838-105	1,3,4	3	FA, SP, SU
	103-143		Computers for Professionals	Prereq: 103-142	1,4	3	FA, SP, SU
	504-903	*	Professional Communications			3	FA, SP, SU
	504-905	*	Report Writing			3	FA, SP, SU
	504-141	*	Interview, Interrogations, Confession	ons	4	3	FA, SP
	801-196		Oral/Interpersonal Communications	Prereq: 838-105	1	3	FA, SP, SU
	809-198		Psychology, Introduction to	Prereq: 838-105	1,3,4	3	FA, SP, SU
	504-117	*	Police Administration			3	FA, SP
	504-148	*	Rules of Evidence			3	FA, SP, SU
	504-907	*	Community Policing Strategies			3	FA, SP, SU
	504-908	*	Traffic Theory			3	FA, SP, SU
	809-159		Psychology, Abnormal	Prereq: 809-198		3	FA, SP, SU
	504-901	*	Constitutional Law	Prereq: 504-902 Coreq: 504-148		3	FA, SP, SU
	504-904	*	Juvenile Law	·		3	FA, SP
	504-906	*	Criminal Investigation Theory	Prereq: 504-902; 504-900 Coreq: 504-14	8	3	FA, SP, SU
Tak	e 3 elective cı	redits	. Any associate degree course ma	y be taken as an elective. Over for suggeste	ed electives.	3	
				Minimum Program Total Credits Require	ed	63	

Criminal Justice Studies (10-504-5)

Criminal Justice Studies is an accredited two-year associate degree program that prepares students for positions in a variety of law enforcement careers at the state, local, and federal levels, as well as in the field of private security. Students study the law enforcement field plus physical and behavioral sciences to meet the demands of the police profession, including criminal investigation, traffic law, patrol procedures, and scientific crime laboratory.

Program Learning Outcomes

Graduates will be able to:

- 1. Examine the components of and interrelationships in the criminal justice system.
- 2. Manage emergency situations.
- 3. Establish situational safety.
- 4. Apply appropriate communication skills to public safety incidents.
- 5. Conduct investigations.
- 6. Adhere to professional code of ethics for a criminal justice practitioner.
- 7. Maintain a healthy lifestyle.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- Students must complete reading, writing, math, and computer skills placement assessments.
- Students must submit official high school, GED, or HSED transcript including a graduation or passing date.

Graduation Requirements

- 1. Minimum 63 credits with an average of 2.0 or above.
- 2. *A minimum grade of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha, Racine, Elkhorn	FA, SP, SU
Evenings	Kenosha, Racine, Elkhorn	FA, SP

Suggested Electives

504-167 Phys Fitness for Law Enforcement 504-173 Cyber Crime 504-124 Forensic Science 802-125 Spanish II 504-175 Terrorism/Homeland Security 802-119 Spanish III

504-152 Police Internship 504-176 Spanish for Law Enforcement

802-124 Spanish I

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- Students wishing to demonstrate proficiency in Spanish are encouraged to enroll in 90-801-3 Spanish Proficiency for Law Enforcement (internal certificate). See an advisor for details.
- 3. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@gtc.edu</u>.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Culinary Arts (10-316-1) Associate of Applied Science Effective 2018/2019



 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
316-109	*	Short Order Deli	Coreq: 316-170; 316-131		3	FA, SP
316-130	*	Nutrition		4	2	FA, SP
316-131	*	Culinary Skills I	Coreq: 316-170	4	4	FA, SP
316-140	*	Basic Baking Techniques			3	FA, SP
316-170	*	Sanitation and Hygiene		4	1	FA, SP
316-190	*	Food Service Supervision			3	FA, SP
804-123		Math with Business Apps	Prereq: 834-109	1,4	3	FA, SP, SU
101-112		Accounting for Business			3	FA, SP, SU
103-143		Computers for Professionals	Prereg: 103-142	1,4	3	FA, SP, SU
316-132	*	Culinary Skills II	Prereg: 316-131		4	SP
316-133	*	Menu Planning, Purchasing, Cost Control	·		3	FA, SP
316-134	*	Garde Manger			1	FA, SP
809-198		Psychology, Introduction to	Prereq: 838-105	1,3,4	3	FA, SP, SU
316-105	*	International Buffets	Prereq: 316-132		4	FA
316-135	*	Catering/Banquets	Prereq: 316-132		2	FA, SP
801-196		Oral/Interpersonal Communication	Prereq: 838-105	1	3	FA, SP, SU
801-136		English Composition 1	Prereq: 831-103	1,4	3	FA, SP, SU
809-166		Ethics: Theory & Applications, Intro to	Prereq: 838-105	1	3	FA, SP, SU
196-123		Problem Solving/Decision Making			2	SP
316-125	*	Fine Dining	Prereq: 316-131; 316-132; 316- 135		4	SP
809-195		Economics	Prereq: 838-105	1,4	3	FA, SP, SU
809-196		Sociology, Introduction to	Prereq: 838-105	1,3,4	3	FA, SP, SU
Minimum Program Total Credits Required 63						

Culinary Arts (10-316-1)

Culinary Arts places emphasis on food purchasing, specialty food preparation, dining room operation, and quantity food preparation sanitation. In addition to the business aspects of restaurant operations, this program includes extensive hands-on preparation of different foods. Students completing the program are certified in sanitation and qualified for employment as cafeteria managers, restaurant cooks, concession managers, and specialty cooks.

Program Learning Outcomes

Graduates of the Culinary Arts Associate Degree Program should be able to:

- 1. Apply principles of safety and sanitation in food service operations.
- 2. Apply principles of nutrition.
- 3. Demonstrate culinary skills.
- 4. Manage food service operations.
- 5. Plan menus.
- 6. Analyze food service financial information.
- 7. Relate food service operations to sustainability.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.
- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- Students must complete reading, writing, math, and computer skills placement assessments.
- Students must complete a functional ability form verifying they have read and understand the functional abilities for the program.
- 4. Students must submit official high school, GED, or HSED transcripts.

Graduation Requirements

- 1. Minimum 63 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Racine, Elkhorn	FA, SP

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. A uniform is required for this program.
- 3. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@qtc.edu</u>.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Culinary Assistant (31-316-1)

Technical Diploma
Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
316-109	*	Short Order Deli	Coreq: 316-170; 316-131		3	FA, SP
316-130	*	Nutrition		3	2	FA, SP
316-131	*	Culinary Skills I	Coreq: 316-170	3	4	FA, SP
316-140	*	Basic Baking Techniques			3	FA, SP
316-170	*	Sanitation and Hygiene		3	1	FA, SP
316-190	*	Food Service Supervision			3	FA, SP
804-123		Math with Business Apps	Prereq: 834-109	1	3	FA, SP, SU
101-112	*	Accounting for Business			3	FA, SP, SU
103-143		Computers for Professionals	Prereq: 103-142	1	3	FA, SP, SU
316-133	*	Menu Planning, Purchasing, Cost Control			3	FA, SP
316-134	*	Garde Manger			1	FA, SP
Minimum Program Total Credits Required						

Students interested in continuing into the 10-316-1 Culinary Arts program can earn their associate degree by completing an additional 34 credits.

Please see your academic advisor for details.

	to the control of the
Resident Tuition and Fees	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org
	available at http://www.onetoninie.org
\$4,662	Food Preparation Workers (35-2021)

Culinary Assistant (31-316-1)

The *Culinary Assistant* diploma prepares individuals to serve under the supervision of chefs and other food service professionals as kitchen support staff and commercial food preparation workers. Coursework includes instruction in kitchen organization and operations, sanitation and quality control, basic food preparation and cooking skills, kitchen and kitchen equipment maintenance, and quantity food measurement and monitoring.

Program Learning Outcomes

Graduates will be able to:

- 1. Demonstrate principles of safety and sanitation in food service operations.
- 2. Practice principles of nutrition.
- 3. Practice culinary skills.
- 4. Plan food service operations.
- 5. Create menus.
- 6. Relate the use of financial resources to food service operation.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading, writing, math, and computer placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.
- 4. Students must complete a functional ability form verifying they have read and understand the functional abilities for the program.

Graduation Requirements

- 1. Minimum 29 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

- regram correspond					
	Location(s)	Starting Term(s)			
Days	Racine, Elkhorn	FA, SP			

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. A uniform is required for this program.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Dental Assistant (31-508-1)

Technical Diploma Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
508-101	*	Dental Health Safety	Prereq: Advisor Consent	4,6,10	1	SU
508-103	*	Dental Radiography	Prereq: Advisor Consent	4,10	2	FA
508-113	*	Dental Materials	Prereq: Advisor Consent	4	2	FA
508-302	*	Dental Chairside	Prereq: Advisor Consent; Coreq: 508-101; 508-113; 508-304	4,10	5	FA
508-304	*	Dental and General Anatomy	Prereq: Advisor Consent	4,10	2	FA
508-306	*	Dental Assistant Clinicals	Prereq: Advisor Consent	4,6	3	FA
508-307	*	Dental Assistant Professionalism	Prereq: Advisor Consent	1,4,10	1	FA
508-120	*	Dental Office Management	Prereq: 508-307	1	2	SP
508-308	*	Dental Chairside – Advanced	Prereq: 508-302	6	5	SP
508-309	*	Dental Laboratory Procedure	Prereq: 508-113		4	SP
508-310	*	Dental Radiography – Advanced	Prereg: 508-103		1	SP
508-311	*	Dental Assistant Clinical - Advanced	Prereq: 508-306	6,8	2	SP
801-301		Writing Principles	Prereq: 851-756	2,7	1	FA, SP, SU
801-302		Speaking Principles	•	2,7	1	SP
Minimum Program Total Credits Required 32						

Books and Supplies	Resident Tuition and Fees	On-Time Graduation Rate ²	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org
\$2,561	\$5,400	17%	Dental Assistants (31-9091)

² On-time Graduation Rate: Dependent upon students' choice to attend college part-time or full-time. Students decide to attend college part-time for a number of reasons including work schedule/demands and family responsibilities. 76 percent of students at Gateway attend part-time, therefore taking longer to complete their chosen program of study.

Dental Assistant (31-508-1)

Dental Assistant program prepares graduates to work with dentists as they examine and treat patients. Dental Assistants with documented skills also may carry out a variety of laboratory, clinical and office duties. Some dental assistants manage the office and are responsible for patient scheduling and bookkeeping functions. Graduates receive a technical diploma and are eligible to write the certification examination of the Dental Assisting National Board. Most dental assistants work in general or specialized dental offices, either for individual dentists or for groups of dentists. Some dental assistants may choose to work for insurance companies, dental laboratories, or dental supply companies. The dental assistant also may find employment with federal agencies such as the Veterans' Administration, United States Public Health Services, the Armed Forces, or a state, county or city health facility.

Program Learning Outcomes

Graduates will be able to:

- 1. Perform a variety of advanced supportive dental procedures.
- 2. Manage infection and hazard control.
- 3. Produce diagnostic intraoral and extraoral radiographs on a variety of patients.
- 4. Perform advanced dental laboratory procedures.
- 5. Demonstrate professional behaviors, ethics, and appearance.
- 6. Perform dental office business procedures.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.
- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript including a graduation or passing date.
- 4. Students must complete a Background Disclosure form and must request and pay for a background check. Applicants for all health science programs are subject to a review of their criminal backgrounds. Positive background checks may negatively impact your ability to pursue a health career at Gateway Technical College. Each case will be individually evaluated based on all available evidence provided to the college.
- Students must complete a functional ability form verifying they have read and understand the functional abilities for the program.

Graduation Requirements

- 1. Minimum 32 credits with an average of 2.0 or above.
- 2. *Minimum Grade of 2.0 ("C") or above for these major courses. For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha	SU

Notes

- This course will be taught online. Basic computer literacy and Blackboard knowledge are highly recommended.
- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 3. Any non-508 course may be taken prior to entry in the program, assuming requisites have been satisfied (or waived with departmental approval).
- 4. Students are selected based on completion of academic eligibility requirements and district residency. Students will be selected for their initial core 508 courses using a petition process. Students must meet petition requirements prior to enrolling in 508 courses. See https://www.gtc.edu/student-services/admissions/what-petitioning for additional information.
- 5. The Dental Assistant Program is only offered on a full-time basis, Monday through Friday. Travel is required to clinical sites. Students must provide their own transportation.
- 6. Students must provide CPR for the Healthcare Provider certification prior to enrollment.
- 7. Students may take 801-196 Oral/Interpersonal Communication in place of 801-301 & 801-302
- Course 508-311 Dental Assistant Clinical Advanced has changed to a Pass/Fail grading system.
- 9. Please note that your program may require one or all of the following additional fee(s) for: Criminal Background Check, Medical Documentation Manager, and/or Drug Testing.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Diesel Equipment Mechanic (31-142-1)

Technical Diploma
Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
412-111	*	Diesel Maintenance Fundamentals			2	FA, SP
412-107	*	Diesel Electricity 1	Prereq: 412-111	6	4	FA, SP
412-114	*	Diesel Heating, Cooling & Air Cond.	Prereq: 412-111; 107	6	3	FA, SP
412-117	*	Diesel Suspension & Steering Systems	Prereq: 412-111	6	3	FA, SP
804-107		College Mathematics	Prereq: 834-109	1,6	3	FA, SP, SU
801-136		English Composition 1	Prereq: 831-103	1,6	3	FA, SP, SU
412-106	*	Diesel Brake Systems	Prereg: 412-111; 117	6	4	SP, SU
412-112	*	Diesel Drive Trains	Prereq: 412-111; 106	6	4	SP, SU
412-116	*	Diesel Preventative Maintenance	Prereq: 412-111; 106; 112	6	3	SP, SU
Minimum Program Total Credits Required 29						

Students interested in continuing into the 10-412-1 Diesel Equipment Technology program can earn their associate degree by completing an additional 35 credits.

Please see your academic advisor for details.

Books and Supplies	Median Loan Deht		On-time Graduation Rate ²	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org	
\$2,561	\$5,600	\$1,312.50	30%	Mobile Heavy Equipment Mechanics (49-3042)	

¹ **Median Loan Debt:** Based on eligibility, students can receive loans to help pay for the total cost of attending college. The cost is comprised of tuition and fees, books and supplies, transportation costs, room and board, and miscellaneous personal expenses. Therefore, medial loan debt may be more than the listed tuition, fees, books, and supplies cost.

² On-time Graduation Rate: Dependent upon students' choice to attend college part-time or full-time. Students decide to attend college part-time for a number of reasons including work schedule/demands and family responsibilities. 76 percent of students at Gateway attend part-time, therefore taking longer to complete their chosen program of study.

Diesel Equipment Mechanic (31-412-1)

Diesel Equipment Mechanic is a one-year repair and maintenance program designed to prepare an entry level diesel technician. This program is the first year of the associate degree Diesel Equipment Technology program. Program instruction will include over the road, off road and stationary applications. Emphasis will be placed on the fundamentals and repair of diesel engines, and basic diesel vehicle systems including brakes, heating, cooling, and electrical/electronic.

Program Learning Outcomes

Graduates will be able to:

- 1. Diagnose major systems in diesel and heavy equipment industry.
- 2. Repair major systems in diesel and heavy equipment industry.
- 3. Service major systems in diesel and heavy equipment industry.
- 4. Practice personal and professional work habits.
- 5. Document complaint, cause, and correction.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 29 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

 For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)	
Days	Horizon Center	FA	
Evenings	Horizon Center	SP	

Notes

- A satisfactory placement rest score (or successful remediation) is required prior to enrollment. See an advisor for details.
- Tablet computer required for this program. See an advisor for a fact sheet describing minimum requirement.
- 3. Work uniform is required. See an advisor for details.
- 4. Safety glasses are required in labs. If prescription safety glasses are required, allow a minimum of 90 days before the program start to obtain prescription and glasses.
- 5. A state issued Commercial Driver License (CDL) is not required for the program but highly recommended. Gateway Technical College does not offer CDL training.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Diesel Equipment Technology (10-412-1)

Associate of Applied Science
Effective 2018/2019



	Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
	412-111	*	Diesel Maintenance Fundamentals			2	FA, SP
	412-107	*	Diesel Electricity 1	Prereq: 412-111	7	4	FA, SP
	412-114	*	Diesel Heating, Cooling & Air Cond.	Prereq: 412-111; 107	7	3	FA, SP
	412-117	*	Diesel Suspension & Steering Systems	Prereq: 412-111	1,7	3	FA, SP
	804-107		College Mathematics	Prereq: 834-109	1,7	3	FA, SP, SU
	801-136		English Composition 1	Prereq: 831-103	7	3	FA, SP, SU
	412-106	*	Diesel Brake Systems	Prereq: 412-111; 117 OR 125	7	4	SP, SU
	412-112	*	Diesel Drive Trains	Prereq: 412-111; 106	7	4	SP, SU
	412-116	*	Diesel Preventative Maintenance	Prereq: 412-111; 106; 112	7	3	SP, SU
	801-196	*	Oral/Interpersonal Communication	Prereq: 838-105	1	3	FA, SP, SU
	412-110	*	Diesel Fuel Systems	Prereq: 412-111		3	FA
	412-109	*	Diesel Engine Service	Prereq: 412-111; 110	7	5	FA
	412-108	*	Diesel Electricity 2	Prereq: 412-111; 107		3	FA
	809-196		Sociology, Introduction to	Prereq: 838-105	1,7	3	FA, SP, SU
	412-115	*	Diesel Hydraulic Systems	Prereq: 412-111		2	SP
	412-113	*	Diesel Fuel Systems - Advanced	Prereq: 412-111; 107; 110; 108		3	SP
	412-105	*	Diesel Control Systems - Advanced	Prereq: 412-111; 108; 109; 112 OR 126; 113; 114		4	SP
	809-198		Psychology, Intro to	Prereq: 838-105	1,6,7	3	FA, SP, SU
Tak	e 6 elective c	redits	s. Any associate degree course may be ta	ken as an elective. Over for suggest	ed electives.	6	
			Minimum I	Program Total Credits Required		64	
AV	AILABLE CO	NCE	ENTRATION: CONSTRUCTION EQUIPM	MENT REPAIR			
Inste	ead of these c	ourse	s Take these alternates				
412-	-117 Diesel Sus	sp. & \$	Steering Sys. *412-125 Const. Equip. Drive/S	Steer. Sys. Prereq: 412-111		3	SU
—	-112 Diesel Dri					4	SU
412-	-105 Diesel Co	ntrol S	Sys. Adv. *412-127 Construction Hydrau	lic Sys. Prereq: 412-111; 108; 109;	115; 126	4	SU

Diesel Equipment Technology (10-412-1)

Diesel Equipment Technology is a two-year repair and maintenance program designed to prepare an entry level diesel technician. Program instruction will include over the road, off road and stationary applications. Emphasis will be placed on operational fundamentals and repair of diesel engines, and diesel vehicle systems including brakes, heating, and cooling systems. Technical skills will be developed in diagnosing and repair of advanced engine and system controls.

Program Learning Outcomes

Graduates will be able to:

- 1. Diagnose major systems in diesel and heavy equipment industry.
- 2. Repair major systems in diesel and heavy equipment industry.
- 3. Service major systems in diesel and heavy equipment industry.
- 4. Practice personal and professional work habits.
- 5. Document complaint, cause, and correction.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 64 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Horizon Center	FA
Evenings	Horizon Center	SP

Suggested Electives

412-122 Professional Practices
461-120 Small Power Equipment
412-123 Diesel Equipment Tech. Internship
801-197 Technical Reporting

442-101 Welding Basics 809-195 Economics

442-102 Introduction to Welding 443-101 Forklift Operation & Maintenance

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- Tablet computer required for this program. See an advisor for a fact sheet describing minimum requirements.
- 3. Work uniforms are required. See an advisor for details.
- Safety glasses are required in labs. If prescription safety glasses are required, allow a minimum of 90 days before the program start to obtain prescription and glasses.
- A state issued Commercial Driver License (CDL) is not required for the program but highly recommended. Gateway Technical College does not offer CDL training.
- 6. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@gtc.edu</u>.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Early Childhood Education (10-307-1)

Associate of Applied Science Effective 2018/2019



1	Course						Terms
	Number		Course Title	Requisites	Notes	Credits	Offered
	307-148	*	ECE: Foundations of Early Childhood Education		3,7	3	FA, SP, SU
	307-179	*	ECE: Child Development		3	3	FA, SU
	307-167	*	ECE: Health, Safety & Nutrition		3,7	3	FA, SP, SU
	307-174	*	ECE: Introductory Practicum	Coreq: 307-167	3	3	FA, SP
	801-136		English Composition 1	Prereq: 831-103	1,7	3	FA, SP, SU
	307-188	*	ECE: Guiding Children's Behavior			3	SP
	307-108	*	ECE: Early Language & Literacy	Coreq: 307-148		3	SP
	307-110	*	ECE: Soc S, Art and Music	Coreq: 307-148		3	SP
	307-175	*	ECE: Preschool Practicum	Prereq: 307-174		3	SP
	804-107		College Mathematics	Prereq: 834-109	1,7	3	FA, SP, SU
	307-151	*	ECE: Infant & Toddler Development	·		3	FA
	307-112	*	ECE: STEM	Coreq: 307-148		3	FA
	307-177	*	ECE: Intermediate Practicum	Prereq: 307-175		3	FA, SP
	307-195	*	ECE: Family and Community Relationships			3	FA
	809-198		Psychology, Introduction to	Prereq: 838-105	1,5,7	3	FA, SP, SU
	307-187	*	ECE: Children with Differing Abilities			3	SP
	307-199	*	ECE: Advanced Practicum	Prereq: 307-177		3	SP
	801-196		Oral/Interpersonal Communication	Prereq: 838-105	1	3	FA, SP, SU
	809-196		Sociology, Introduction to	Prereq: 838-105	1,5,7	3	FA, SP, SU
Tak	e 3 elective c	3					
			Minimum	Program Total Credits Require	ed	60	

Early Childhood Education (10-307-1)

Early Childhood Education prepares students to work as teacher-caregivers in early childhood settings. It combines hands-on fieldwork in area centers with related academic work at the college. Graduates become responsible for the care and education of children in the birth-toeight-years age range. They create and maintain safe and healthy play environments, guide behavior, plan and implement learning activities, and work cooperatively with staff and parents.

Program Learning Outcomes

Graduates will be able to:

- 1. Apply child development theory to practice.
- 2. Cultivate relationships with children, family, and the community.
- 3. Assess child growth and development.
- 4. Use best practices in teaching and learning.
- 5. Demonstrate professionalism.
- 6. Integrate health, safety, and nutrition practices.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript including a graduation or passing date.
- 4. Students must complete a Background Disclosure form and must request and pay for a background check. Applicants of this program are subject to a review of their criminal backgrounds. Positive background checks may negatively impact your ability to pursue this career at Gateway Technical College. Each case will be individually evaluated based on all available evidence provided to the college.
- 5. Students must complete a functional ability form verifying that they have read and understand the functional abilities for the program.

Graduation Requirements

- 1. Minimum 60 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

		Location(s)	Starting Term(s)
	Days	Kenosha, Racine	FA, SP
Ī	Evenings	Racine	FA, SP

Suggested Electives

307-141 ECE Special Healthcare Needs 307-189 ECE Group Care for Infant and Toddlers 307-149 ECE Operations Management

Notes

- 1. A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. Background checks for the ECE program are valid for one year. Students must request a current background check for each year they are enrolled.
- 3. Students must submit all health and immunization forms prior to the first day of attending all first-semester courses.
- 4. Please note that your program may require additional fee(s) for: Criminal Background Check, Medical Documentation Manager, and/or Drug Testing.
- 5. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- 6. Gateway has many articulation agreements with four-year colleges and universities. If you are planning on transferring to a four-year institution please review this information online at gtc.edu/transfer. If an institution is not listed please contact them directly to see which courses transfer. You may also contact your advisor for more information.
- 7. A credit for prior learning assessment is available for this course. For more information, please contact cfpl@atc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Electrical Engineering Technology (10-662-1)

Associate of Applied Science Effective 2018/2019



	Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
	605-113	*	DC/AC I	•	4	3	FA, SP
	605-130	*	Digital Electronics		4	4	FA, SP, SU
	801-136		English Composition 1	Prereq: 831-103	1,4	3	FA, SP, SU
	804-115		College Technical Math 1	Prereq: 834-110	1,4	5	FA, SP, SU
	809-198		Psychology, Introduction to	Prereq: 838-105	1,3,4	3	FA, SP, SU
	605-114	*	DC/AC II	Prereq: 605-113	4	3	FA, SP, SU
	605-120	*	Electronic Devices I	Prereq: 605-113	4	4	FA, SP, SU
	801-197		Technical Reporting	Prereq: 801-136		3	FA, SP, SU
	804-197		College Algebra & Trig w Apps	Prereq: 804-115	4	5	FA, SP, SU
	809-195	*	Economics	Prereq: 838-105	1	3	FA, SP, SU
	605-121	*	Electronic Devices II	Prereq: 605-120		4	FA, SP, SU
	605-190	*	Microprocessors	Coreq: 605-114; 605-121	4	4	SP, SU
	662-112	*	DC/AC III	Prereq: 605-114		3	FA
	804-198	*	Calculus 1	Prereq: 804-197	4	4	FA, SP, SU
	806-143	*	College Physics 1	Prereq: 804-113 or 804-115		3	N/A
	662-124	*	Electronic Circuit Analysis	Prereq: 605-120		3	SP
	804-181	*	Calculus 2	Prereq: 804-198		4	SP, SU
	809-196		Sociology, Introduction to	Prereq: 838-105	1,3,4	3	FA, SP, SU
Tak	e 6 elective c	redits	a. Any associate degree course may be ta	ken as an elective. Over for sugge	ested electives.	6	
			Minimum F	Program Total Credits Required	d	70	
AV	AILABLE CO	DNCE	NTRATION: BIOMEDICAL ENGINEER	RING TECHNOLOGY			
Inste	ead of these c	ourse	s Take these alternates				
809-	-195 Economic	s	*662-102 Medical Devices Fund	c. & Use I		3	SP
804-	-181 Calculus 2	2	*662-103 Medical Devices Fund	c. & Use II		3	SP
			*662-101 Safety In Healthcare			1	SP
AV	AILABLE CO	DNCE	NTRATION: SUSTAINABLE ENERGY	SYSTEMS			
Inste	ead of these c	ourse	s Take these alternates				
809-	-195 Economic	s	*482-110 Sustainable Energy, I			2	FA, SP, SU
804-	-181 Calculus 2	2	*482-111 Sust. Energy: Gen. of			2	FA, SP, SU
			*482-112 Capstone Design Pro	ject Prereq: 482-110		3	FA, SP, SU

Electrical Engineering Technology (10-662-1)

Electrical Engineering Technology focuses on the installation, maintenance, modification, diagnosis, and troubleshooting of a wide variety of electronic equipment. In addition to comprehensive training in electronic theory, lab experience is an integral part of the program. The study areas include AC/DC principles, transistor operation, digital circuits, microprocessors, optoelectronics, communications, and industrial electronics.

Program Learning Outcomes

Graduates will be able to:

- 1. Apply electronic theory to practice.
- 2. Operate test equipment.
- 3. Build electronic circuits and systems.
- 4. Evaluate the operation of electronic circuits or systems.
- 5. Communicate technical information.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 70 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	iMET	FA, SP, SU
Evenings	iMET	FA, SP, SU

Suggested Electives

605-150 Industrial Electronics

605-133 Industrial Data Communications

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- Safety glasses are required in labs. If prescription safety glasses are necessary, please allow a minimum of 90 days before the program start to obtain prescription and glasses.
- 3. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Electromechanical Maintenance Technician (31-620-3)

Technical Diploma
Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
620-302	*	Electrical Principles and Ind Controls	-		3	FA, SP, SU
612-102	*	Pneumatic/Hydraulics, Intro			3	FA, SP, SU
628-109	*	Mechanical Skills for Technicians			3	FA, SP, SU
628-300	*	Machining for Maintenance			2	FA, SP, SU
444-339	*	Gauging and Quality Control		4	3	FA, SP, SU
804-370		Mathematics I/Applied	Prereq: 854-760	1	2	FA, SP
801-301		Writing Principles	Prereq: 851-756	1	1	FA, SP, SU
442-102	*	Intro to Welding			2	FA, SP, SU
620-303	*	Motors and Ind Electrical Systems	Coreq: 620-302		3	FA, SP, SU
620-304	*	PLC's and HMI's for Maintenance	Coreq: 620-302		3	FA, SP, SU
620-305	*	Process and Systems Controls for Maint	Coreq: 620-302		3	FA, SP, SU
625-300	*	MSSC and STM Certification			1	FA, SP, SU
628-115	*	Industrial Robotics and Programming			3	FA, SP, SU
		Minimum F	Program Total Credits Required	·	32	

	r oddia rogalacio rogalio diociocaro er are romenting informacion for ano programm						
Resident Tuition and Fees	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile –						
Resident Tuition and Fees	available at http://www.onetonline.org						
\$5,248	Electro-Mechanical Technicians (17-3024)						

Electromechanical Maintenance Technician (31-620-3)

Electromechanical Maintenance Technicians are multi-skilled individuals proficient in many tasks giving them the skills to assemble, install, troubleshoot, repair, and modify machinery. After completing this diploma students will be able to perform repairs, maintenance and troubleshooting on hydraulic, pneumatic systems, motors and motor controls, mechanical drives, PLC's, HMI's and robotic systems. Students will also learn manual machining to fabricate parts, precision measurements, applicable math, communication skills, and industrial safety concepts.

Program Learning Outcomes

Graduates will be able to:

- 1. Perform work safely.
- 2. Troubleshoot electrical and mechanical systems and devices.
- 3. Repair electrical and mechanical systems.
- 4. Communicate technical information.
- 5. Perform basic manual machining and gauging applications.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 32 credits with an average of 2.0.
- 2. Students must obtain a minimum of 2.0 ("C") or above for major courses For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Elkhorn	FA, SP, SU
	LakeView	SU
Evenings	Elkhorn	FA, SP, SU
	LakeView	FA. SP

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See advisor for details.
- A hand calculator capable of trigonometric functions is required: cost is approximately \$25.
- Safety glasses are required in labs. If prescription safety glasses are necessary, allow a minimum of 90 days.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Electronics (10-605-1)

Associate of Applied Science



Effective 2018/2019

	Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
	605-113	*	DC/AC I	•	4	3	FA, SP
	605-130	*	Digital Electronics		4	4	FA, SP, SU
	801-136		English Composition 1	Prereq: 831-103	1,4	3	FA, SP, SU
	804-115		College Technical Math 1	Prereq: 834-110	1,4	5	FA, SP, SU
	809-198		Psychology, Introduction to	Prereq: 838-105	1,3,4	3	FA, SP, SU
	605-114	*	DC/AC II	Prereq: 605-113	4	3	FA, SP, SU
	605-120	*	Electronic Devices I	Prereq: 605-113	4	4	FA, SP, SU
	801-197		Technical Reporting	Prereq: 801-136		3	FA, SP, SU
	804-197		College Algebra & Trig w Apps	Prereq: 804-115	4	5	FA, SP, SU
	605-121	*	Electronic Devices II	Prereq: 605-120		4	FA, SP, SU
	605-133	*	Industrial Data Communications	Prereq: 605-113 OR 605-107		3	SP
	605-138	*	Circuit Construction and Repair			3	FA, SP, SU
	605-190	*	Microprocessors	Coreq: 605-114; 605-121		4	SP, SU
	605-136	*	PLC System Design	Prereg: 605-130	-	3	SP, SU
	605-150	*	Industrial Electronics	Prereq: 605-114; 605-120		3	FA, SP, SU
	806-154	*	General Physics 1	Prereq: 804-115		4	FA, SP, SU
	809-195		Economics	Prereq: 838-105	1	3	FA, SP, SU
Tak	Take 3 elective credits. Any associate degree course may be taken as an elective. Over for suggested electives.						
			Minim	um Program Total Credits Required		63	

Electronics (10-605-1)

Electronics focuses on the installation, maintenance, modification, diagnosis, and troubleshooting of a wide variety of electronic equipment. In addition to comprehensive training in electronic theory, lab experience is an integral part of the program. The study areas include AC/DC principles, transistor operation, digital circuits, microprocessors, optoelectronics, communications, and industrial electronics. The operation and use of various test and diagnostic equipment is included throughout the curriculum. The program prepares the students for a broad range of entry-level electronic technician positions.

Program Learning Outcomes

Graduates will be able to:

- 1. Apply electronic theory to practice.
- 2. Operate test equipment.
- 3. Build electronic circuits and systems.
- 4. Evaluate the operation of electronic circuits or systems.
- 5. Communicate technical information.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 63 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	iMET, Elkhorn	FA, SP, SU
Evenings	iMET, Elkhorn	FA, SP, SU

Suggested Electives

605-181 Computer Hardware Arch 605-184 Data Acquisition

605-182 Computer Interfacing Tech 809-196 Sociology, Introduction to

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- Safety glasses are required in labs. If prescription safety glasses are necessary, please allow a minimum of 90 days before the program start to obtain prescription and glasses.
- 3. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@qtc.edu</u>.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Electronics Technician Fundamentals (30-605-1)

Technical Diploma
Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	e Requisites	Notes	Credits	Terms Offered
605-113	*	DC/AC I	•	3	3	FA, SP
605-130	*	Digital Electronics		3	4	FA, SP, SU
804-115		College Technical Math 1	Prereq: 834-110	1,3	5	FA, SP, SU
605-114	*	DC/AC II	Prereq: 605-113	3	3	FA, SP, SU
605-120	*	Electronic Devices I	Prereq: 605-113	3	4	FA, SP, SU
605-138	*	Circuit Construction and Rep	air		3	FA, SP, SU
Minimum Program Total Credits Required						

Students interested in continuing into the 10-605-1 Electronics program can earn their associate degree by completing an additional 41 credits.

Please see your academic advisor for details.

Resident Tuition and Fees	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org
\$3,452	Electronics Engineering Technicians (17-3023)

Electronics Technician Fundamentals (30-605-1)

Electronics Technician Fundamentals focuses on the installation and assembly of a wide variety of electronic equipment. In addition to comprehensive training in electronic theory, lab experience is an integral part of the program. The study areas include AC/DC principles, transistor operation, digital circuits, soldering, and fabrication techniques. The operation and use of various test and diagnostic equipment is included throughout the curriculum. The program prepares the students for a broad range of entry-level electronic assembly positions.

Program Learning Outcomes

Graduates will be able to:

- 1. Relate electronic theory to practice.
- 2. Operate test equipment.
- 3. Repair electronic circuits and systems.
- 4. Install electronic circuits or systems.
- 5. Communicate basic technical information.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.
- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading, writing, and math placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 22 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

- regression emeringe					
	Location(s)	Starting Term(s)			
Days	iMET, Elkhorn	FA, SP, SU			
Evenings	iMET, Elkhorn	FA, SP, SU			

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- Safety glasses are required in labs. If prescription safety glasses are necessary, please allow a minimum of 90 days before the program start to obtain prescription and glasses.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@gtc.edu</u>.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Emergency Medical Technician (30-531-3)

Technical Diploma
Effective 2018/2019



 Course Number	Course Title	Requisites	Notes	Credits	Terms Offered
531-326	Emergency Medical Technician	Prereq: Department Consent		5	FA, SP, SU
Minimum Program Total Credits Required 5					

Emergency Medical Technician (30-531-3)

Emergency Medical Technician is a 180 hour entry-level training in emergency medicine. This program provides students the skills and knowledge needed to assess and manage all types of injuries and acute illnesses while providing safe and rapid patient transport to an appropriate medical facility. Components of the course include lecture, practical lab, and hospital clinical experience. Upon program completion, students are prepared to take the National Registry of Emergency Medical Technicians® examination to be licensed as an Emergency Medical Technician in Wisconsin. Students wishing to pursue other levels of EMS licensure, such as Advanced EMT or Paramedic, must first be licensed as an Emergency Medical Technician before being eligible to register in subsequent EMS licensure programs.

Program Learning Outcomes

Graduates will be able to:

- 1. Understand the legal liabilities and requirements of professional conduct to operate as an Emergency Medical Technician as outlined in HSS 110 of the Wisconsin Administrative Code.
- 2. Demonstrate skills in patient extrication, packaging, and safe movement.
- 3. Perform cardiac arrest management and airway management of the adult and pediatric patient.
- 4. Perform a successful assessment, treatment plan, and packaging for trauma and medical patients in both the adult and pediatric population.
- 5. Demonstrate the ability to interact with patients in a compassionate and professional manner.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.
- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively. 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete a functional ability form verifying they have read and understand the functional abilities for the program.

Graduation Requirements

1. Minimum 5 credits with an average of 2.0 or above.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	HERO Center	FA, SP, SU
Evenings	HERO Center	FA, SP

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



EMT - Paramedic (31-531-1) Technical Diploma Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
531-911	*	EMS Fundamental	Prereq: 838-105	1,2,6	2	SU
531-912	*	Paramedic Medical Principles	Coreq: 531-911		4	FA
531-913	*	Adv. Patient Asses. Principles	Coreq: 531-911	6	3	FA
531-914	*	Adv. Pre-Hospital Pharmacology	Coreq: 531-911	6	3	FA
531-915	*	Paramedic Respiratory Mgt.	Coreq: 531-911	6	2	FA
531-925	*	Paramedic HPS Lab	Coreq: 531-912		4	FA
531-926	*	Paramedic Hospital Field	Coreq: 531-912	3,4,6	1	FA
531-955	*	Paramedic Cardiology 1	Coreq: 531-915	6	2	FA
531-956	*	Paramedic Cardiology 2	Prereq: 531-955		2	SP
531-918	*	Adv. Emergency Resuscitation	Coreg: 531-955	6	1	SP
531-919	*	Paramedic Medical Emergencies	Coreg: 531-955		4	SP
531-920	*	Paramedic Trauma	Coreg: 531-955		3	SP
531-921	*	Special Patient Populations	Coreg: 531-955		3	SP
531-922	*	EMS Operations	Coreq: 531-955	6	1	SP
531-923	*	Paramedic Capstone	Coreq: 531-955		1	SP
531-927	*	Paramedic Hospital/Field II	Coreq: 531-955	3,4,6	2	SP
		Minimu	ım Program Total Credits Required	1	38	

Students interested in continuing into the 10-531-1 Paramedic Technician program can earn their associate degree by completing an additional 32 credits.

Please see your academic advisor for details.

Books and Supplies	Resident Tuition and Fees	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org
\$367	\$5,820	EMTs and Paramedics (29-2041)

² On-time Graduation Rate: Dependent upon students' choice to attend college part-time or full-time. Students decide to attend college part-time for a number of reasons including work schedule/demands and family responsibilities. 76 percent of students at Gateway attend part-time, therefore taking longer to complete their chosen program of study.

EMT - Paramedic (31-531-1)

Paramedic requires students to be licensed in Wisconsin at the Emergency Medical Technician (EMT), Advanced EMT (EMT Intermediate Technician), or EMT Intermediate level and be current in Healthcare Provider CPR. Paramedics can perform more acute care and administer advanced drug therapies. They can also perform surgical procedures to open airways and provide resuscitative drugs. Paramedics have an increased knowledge of lifesaving skills as well as advanced emergency assessment expertise. This program is offered on a part time basis: either two evenings a week and Saturdays or an alternating day class 2-3 days a week to accommodate the typical 24 hour on/48 hour off schedule worked by many FF/EMS agencies. At the end of the program, students will take a final Gateway Technical College written and practical exam, and after successful completion students will be eliqible to test and credential through the National Registry of Emergency Medical Technicians®. The program includes approximately 650 hours of classroom lecture and skills lab, and approximately 500 hours of supervised hospital clinical and field time. Satisfactory completion of clinical/field time is competency based so actual number of hours may vary from student to student. Graduates of this program can expect to find employment with private ambulance companies, fire departments, or hospital emergency rooms. Students finishing the first two semesters of the program (the 531 courses) are eligible to receive the Paramedic Technical Diploma (31-531-1). All courses in the EMT-Paramedic diploma program can be applied to the Paramedic Technician associate degree.

Program Learning Outcomes

Graduates will be able to:

- 1. Prepare for incident response and EMS operations.
- 2. Integrate pathophysiological principles and assessment findings to provide appropriate patient care.
- Demonstrate paramedic skills associated with established standards and procedures for a variety of patient encounters.
- 4. Communicate effectively with others.
- 5. Demonstrate professional behavior.
- 6. Meet state and national competencies listed for paramedic credentialing.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- Students must have current CPR certification.
- 4. Students must have current Wisconsin EMS licensure.
- 5. Students must submit official high school, GED, or HSED transcript.
- Students must complete a functional ability form verifying they have read and understand the functional abilities for the program.

7. Students must complete a Background Disclosure Form and must request and pay for a background check. Applicants for all health science programs are subject to a review of their criminal backgrounds. Positive background checks may negatively impact your ability to pursue a health career at Gateway Technical College. Each case will be individually evaluated based on all available evidence provided to the college.

Graduation Requirements

- 1. Minimum 38 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	HERO Center	SU
Evenings	HERO Center	SU

Note

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- Prior to enrolling in paramedic level courses, a student must satisfactorily complete an EMS specific pre-admission screening which includes both written and practical components at the Emergency Medical Technician level (EMT) and attend an informational orientation with the program staff.
- 3. Drug testing and immunizations are required prior to admission to the first clinical course (531-926 or 531-927).
- 4. Applicants of this program are subject to a review of their criminal backgrounds as part of the training center training permit process. Positive background checks may negatively impact your ability to pursue this career at Gateway Technical College.
- Please note that your program may require additional fee(s) for: Criminal Background Check, Medical Documentation Manager, and/or Drug Testing.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

The EMT Paramedic Program is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of the Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP).

Commission on Accreditation of Allied Health Education Programs 25400 US Highway 19 N., Suite 158 Clearwater, FL 33763 727-210-2350 www.caahep.org

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Facilities Maintenance (31-443-2)

Technical Diploma Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
442-101	*OR	Welding Basics	•		1	FA, SP, SU
443-101		Forklift Operation & Maintenance		3	'	FA, SP
601-111	*	Workplace Fundamentals			1	FA, SP, SU
605-107	*	Fund. of Electricity/Electronics		2,3	3	FA, SP
103-143		Computers for Professionals		1,3	3	FA, SP
801-301		Writing Principles	Prereq: 851-756	1	1	FA, SP, SU
804-370		Mathematics I, Applied	Prereg: 854-760	1	2	FA, SP
			·			·
443-311	*	Electrical Applications	Prereq: 605-107; Coreq: 601- 111		3	SP
443-312	*	Basic Carpentry and Repair	Coreq: 601-111		2	FA
443-313	*	Interior Finishing	Coreq: 601-111		2	SU
443-314	*	Mechanical Systems	Coreq: 601-111		2	FA
443-315	*	Industrial Preventative Maintenance	Coreq: 601-111		2	SP
601-112	*	Environmental Systems	Coreq: 601-111		2	SU
461-120	*	Small Power Equipment	•		3	FA, SP
804-371		Mathematics II, Applied	Prereq: 804-370		1	FA, SP
		Minimum	Program Total Credits Required		28	

Books and Supplies	Resident Tuition and Fees	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org
\$2,567	\$4,560	Maintenance and Repair Workers (49-9071)

Facilities Maintenance (31-443-2)

Facilities Maintenance provides the training needed to service, maintain, and operate equipment found in public, commercial, and other buildings. Typical operations employing facilities (building) maintenance workers include hospitals, government buildings, schools, hotels, apartment buildings, light manufacturing facilities, and office buildings. The required skills and knowledge include basic carpentry, basic electricity, basic HVAC (heating, ventilating, and air conditioning), basic plumbing, electrical control devices, and safety.

Program Learning Outcomes

Graduates will be able to:

- 1. Repair/replace basic electrical components.
- 2. Perform preventative maintenance procedures.
- 3. Perform basic drywall repairs.
- 4. Perform basic plumbing repairs.
- 5. Use portable tools safely.
- 6. Apply sustainable practices to facility operations.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- Students must complete reading, writing, math, and computer skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

1. Minimum 28 credits with an average of 2.0 or above.

For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Evenings	Kenosha	FA

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. 605-107 Course Cost includes Snap On Digital Multi Meter #EEDM525D.
- A credit for prior learning assessment is available for this course. For more information, please contact cfol@qtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Fire Medic (10-531-2) Associate of Applied Science Effective 2018/2019



1	Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
5	503-101	*	Advanced Firefighting Concepts I	Coreq: Advisor Consent		4	FA, SP
5	503-103	*	Fire Medic Health & Wellness I			1	FA, SP
8	301-136		English Composition 1	Prereq: 831-103	1,7	3	FA, SP, SU
8	304-107		College Mathematics	Prereq: 834-109	1,7	3	FA, SP, SU
8	309-172		Diversity Studies, Introduction to	Prereq: 838-105	1	3	FA, SP, SU
5	503-102	*	Advanced Firefighting Concepts II	Coreq: 503-101		4	FA, SP
5	503-104	*	Fire Medic Health & Wellness II	Coreq: 503-103		1	FA, SP
8	301-196		Oral/Interpersonal Communication	Prereq: 838-105	1	3	FA, SP, SU
8	309-198		Psychology, Introduction to	Prereq: 838-105	1,6,7	3	FA, SP, SU
5	531-911	*	EMS Fundamental	Prereq: 838-105	1,2	2	SU
5	531-912	*	Paramedic Medical Principles	Coreq: 531-911		4	FA
5	531-913	*	Adv. Patient Asses. Principles	Coreq: 531-911		3	FA
5	531-914	*	Adv. Pre-Hospital Pharmacology	Coreq: 531-911		3	FA
5	531-915	*	Paramedic Respiratory Mgt.	Coreq: 531-914		2	FA
5	531-925	*	Paramedic HPS Lab	Coreq: 531-912		4	FA
5	531-926	*	Paramedic Hospital Field	Coreq: 531-912	3,4	1	FA
5	531-955	*	Paramedic Cardiology 1	Coreq: 531-915		2	FA
5	531-918	*	Adv. Emergency Resuscitation	Coreq: 531-955	<u> </u>	1	SP
5	531-919	*	Paramedic Medical Emergencies	Coreq: 531-955		4	SP
5	531-920	*	Paramedic Trauma	Coreq: 531-955		3	SP
5	531-921	*	Special Patient Populations	Coreq: 531-955		3	SP
5	531-922	*	EMS Operations	Coreq: 531-955		1	SP
5	531-923	*	Paramedic Capstone	Coreq: 531-955		1	SP
5	531-927	*	Paramedic Hospital Field II	Coreq: 531-912	3,4	2	SP
5	531-956	*	Paramedic Cardiology 2	Prereq: 531-955		2	SP
		•	Minimur	n Program Total Credits Require	ed	63	

Fire Medic (10-531-2)

Fire Medic graduates take their initial firefighter and EMT training to the next level through a performance-based advanced firefighter training program. Students are able to complete five advanced firefighting tactics, apply health & wellness principles to their own professional lives, and prepare for the candidate physical ability test (CPAT) certificate and earn a paramedic license. Requisite building construction, fire behavior, fire protection systems, fire department risk management and soft skills are stressed, along with life-long learning and living habits to become safe and effective professional Fire Medic providers. This program may be completed in two years of study if taken full-time.

The Paramedic portion requires students to be licensed in Wisconsin at the Emergency Medical Technician (EMT), Advanced EMT (EMT Intermediate Technician), or EMT Intermediate level and be current in Healthcare Provider CPR. Paramedics can perform more acute care and administer advanced drug therapies. Paramedics have an increased knowledge of lifesaving skills as well as advanced emergency assessment expertise. At the end of the program, students will take a final Gateway Technical College written and practical exam, and after successful completion students will be eligible to test and credential through the National Registry of Emergency Medical Technicians®. The program includes approximately 650 hours of classroom lecture and skills lab, and approximately 500 hours of supervised hospital clinical and field time. Students who successfully complete the 531 courses are eligible to receive the Paramedic Technical Diploma (31-531-1). All courses in the EMT-Paramedic diploma can be applied to the Paramedic Technician associate degree.

Program Learning Outcomes

Graduates will be able to:

- Demonstrate professional conduct by displaying personal code of ethics, positive work ethic, flexibility, teamwork skills, physical fitness, safe procedures, and sensitivity to diverse cultures and individuals.
- 2. Apply incident management skills to emergency incidents.
- 3. Meet professional fire and EMS credentialing standards.
- Communicate clearly and effectively both verbally and through written documentation with clients, coworkers, other agencies, and supervisors.
- 5. Integrate pathophysiological principles and assessment findings to appropriate patient care.
- Demonstrate paramedic skills associated with established standards and procedures for a variety of patient encounters.

6. Respect themselves and others as members

of a diverse community.

8. Work cooperatively.

9. Value learning.

7. Think critically and creatively.

7. Meet state and national competencies listed for paramedic credentialing.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.
- Admission Requirements
- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- Students must submit official high school, GED, or HSED transcript including a graduation or passing date.
- 4. Students must complete Firefighter 1 certification prior to admission.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.

EQUAL OPPORTUNITY EMPLOYER AND EDUCATOR/EMPLEADOR Y EDUCADOR QUE OFRECE IGUALDAD DE OPORTUNIDADES

- Students must complete a functional ability form verifying they have read and understand the functional abilities for the program.
- 6. Students must have current CPR certification.
- 7. Students must have current Wisconsin EMS licensure.
- 8. Students must complete a Background Disclosure form and must request and pay for a background check. Applicants for all health science programs are subject to a review of their criminal backgrounds. Positive background checks may negatively impact your ability to pursue a health career at Gateway Technical College. Each case will be individually evaluated based on all available evidence provided to the college.

Graduation Requirements

- 1. Minimum 63 credits with an average of 2.0 or above.
- 2. *Minimum grade of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	HERO Center	FA, SP
Evenings	HERO Center	FA, SP

^{**}Students may only start the Paramedic portion of the program in SU.

Note

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- Prior to enrolling in paramedic level courses (531), a student must satisfactorily complete an EMS specific pre-admission screening which includes both written and practical components at the Emergency Medical Technician level (EMT) and attend an informational orientation with program staff.
- 3. Drug testing and immunizations are required prior to admission to the first clinical course (531-926 or 531-927).
- 4. Applicants of this program are subject to review of their criminal backgrounds as part of the training center training permit process. Positive background checks may negatively impact your ability to pursue this career at Gateway Technical College.
- Please note that your program may require additional fee(s) for: Criminal Background Check, Medical Documentation Manager, and/or Drug Testing.
- 6. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@atc.edu.
- 8. The EMT Paramedic Program is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of the Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP).

Commission on Accreditation of Allied Health Education Programs
25400 US Highway 19 N., Suite 158
Clearwater, FL 33763
727-210-2350
www.caahep.org



Firefighter Technician (31-503-1)

Technical Diploma Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
503-142	*	Firefighting Principles		2	4	FA, SP, SU
531-326	*	Emergency Medical Technician	Prereq: Department Consent		5	FA, SP, SU
503-103	*	Fire Medic Health & Wellness I			1	FA, SP
503-151	*	Fire Prevention		2	4	FA, SP
503-106	*	Firefighting Principles II	Prereq: 503-142	2	3	FA, SP, SU
503-101	*	Advanced Firefighting Concepts I	Prereq: Advisor Consent		4	FA, SP
503-104	*	Fire Medic Health & Wellness II	Prereq: 503-103		1	FA, SP
503-102	*	Advanced Firefighting Concepts II	Prereq: 503-101		4	FA, SP
503-155	*	Fire Protection Hydraulics	Prereq: 503-142	2	4	FA, SP
Minimum Program Total Credits Required					30	

Resident Tuition and Fees	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org
\$5,055	Municipal Firefighters (33-2011)

Firefighter Technician (31-503-1)

The Firefighter Technician diploma will provide applicants with foundational entry level knowledge and practice to pursue a career in the fire service. Students are able to complete five advanced firefighting tactics, apply health & wellness principles to their own professional lives, and prepare for the candidate physical ability test (CPAT) certificate. Requisite building construction, fire behavior, fire protection systems, fire department risk management and soft skills are stressed, along with life-long learning and living habits to become safe and effective fire service professionals. Students will be eligible for employment as a firefighter for volunteer or career service. Additionally, the certificate provides a pathway to the FireMedic and Paramedic Associate Degree Programs.

Program Learning Outcomes

Graduates will be able to:

- Demonstrate professional conduct by displaying personal code of ethics, positive work ethic, flexibility, teamwork skills, physical fitness, safe procedures, and sensitivity to diverse cultures and individuals.
- 2. Apply incident management skills to emergency incidents.
- 3. Meet professional fire and EMS credentialing standards.
- Communicate clearly and effectively both verbally and through written documentation with clients, coworkers, other agencies, and supervisors.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- Students must complete reading, writing, and math placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.
- 4. Students must complete a functional ability form verifying they have read and understand the functional abilities for the program.

Graduation Requirements

- 1. Minimum 30 credits with an average of 2.0 or above.
- 2. *Minimum of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	HERO Center/Kansasville	FA, SP
Evenings	HERO Center/Kansasville	FA, SP

Notes

- Eye protection may be required in some courses. If prescription safety glasses are required, please allow a minimum of 90 days before the program start to obtain prescription and glasses.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@gtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Foundations of Lodging & Hospitality Management (30-109-3)

Technical Diploma
Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
109-101	*	Principles of Hospitality			3	FA, SP, SU
109-122	*	Intro to Service			3	FA
109-171	*	Hospitality Sales and Marketing			3	FA
109-125	*	Hospitality Managerial Accounting			3	FA
109-114	*	Manag. Serv. in the Hosp. Industry			3	SP
109-126	*	Advanced Customer Service Mang	Prereq: 109-122		3	SP
196-190	*	Leadership Development		11	3	FA, SP, SU
Minimum Program Total Credits Required					21	

Students interested in continuing into the 10-109-2 Hospitality Management program can earn their associate degree by completing an additional 39 credits.

Please see your academic advisor for details.

Federal regulations require disclosure of the following information for this program:

Resident Tuition and Fees	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org	
\$3,163	Lodging Managers (11-9081)	

Foundations of Lodging & Hospitality Management (30-109-3)

Foundations of Lodging and Hospitality Management prepares students to enter the customer-focused hospitality field at a support level. The program focuses on customer service, operations, problem-solving, and cost control skills that are related to the hospitality industry. Students will explore the tourism, lodging, and foodservice industries within their coursework and internships. Graduates will be prepared for jobs such as events coordinator, dining room manager, guest services coordinator, or reservations manager.

Program Learning Outcomes

Graduates will be able to:

- 1. Manage the operations within a hospitality establishment.
- 2. Choose hospitality resources to achieve the goals of the establishment.
- 3. Manage processes to meet the establishment goals.
- 4. Direct hospitality process and procedures.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading, writing, and math placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 21 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Racine	FA, SP, SU
Evenings	Racine	FA, SP, SU
	Online	FA, SP, SU

Notes

 A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@gtc.edu</u>.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Foundations of Teacher Education (10-522-2)

Associate of Applied Science **Effective 2018/2019**



 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
522-103	*	EDU: Introduction to Educational Practices			3	FA
522-106	*	EDU: Child and Adolescent Development			3	FA
522-111	*	EDU: Guiding and Managing Behavior			3	FA
804-107		College Mathematics	Prereq: 834-109	2,6	3	FA, SP, SU
801-136		English Composition 1	Prereq: 831-103	2,6	3	FA, SP, SU
522-102	*	EDU: Techniques for Reading and Language Arts	Prereq: 838-105	2	3	SP
522-107	*	EDU: Overview of Special Education			3	SP
522-118	*	EDU: Techniques for Math	Prereq: 804-107		3	SP
801-196		Oral/Interpersonal Communication	Prereq: 838-105	2	3	FA, SP, SU
809-198		Psychology, Introduction to	Prereq: 838-105	2,4,6	3	FA, SP, SU
522-122	*	EDU: Advanced Reading/Language Arts	Prereq: 522-102		3	FA
522-132	*	EDU: Positive Classroom Mgt Tech	Prereq: 522-111		3	FA
522-101	*	EDU: Teamwork in School Settings			3	FA
522-129	*	EDU: Practicum 1	Prereq: Advisor Consent	1,3	3	FA
809-172		Intro to Diversity Studies			3	FA, SP, SU
809-188		Psychology, Developmental	Prereq: 838-105	2	3	FA, SP, SU
522-104	*	EDU: Technology in Education	•		3	SP
522-120	*	EDU: Techniques for Science			3	SP
522-124	*	EDU: Supporting Students with Disabilities			3	SP
522-131	*	EDU: Practicum 2	Prereq: 522-129 & Advisor Consent	1,3	3	FA, SP
809-196		Sociology, Introduction to	Prereq: 838-105	2,4,6	3	FA, SP, SU
Minimum Program Total Credits Required 63						

Foundations of Teacher Education (10-522-2)

Foundations of Teacher Education is an Associate of Applied Science degree, which prepares qualified individuals to work directly with students under the supervision of a licensed teacher. The duties include assisting children with math, reading, and writing assignments, as well as handling classroom management, clerical, and other tasks related to instruction. This program meets Title I requirements. Duties may also include monitoring student activities, correcting papers, tutoring, one-on-one activities, and small group facilitation. In addition, instructional assistants work on classroom displays, assist children with computers and media, and supervise various classroom and school events. Instructional assistants may be hired to provide instructional services to students from pre-k through high school; however, the focus of this program is on preparing grads to work primarily in elementary and middle school levels.

Program Learning Outcomes

Graduates will be able to:

- 1. Demonstrate instructional support strategies for content areas
- 2. Implement developmentally appropriate practices to foster learning
- 3. Adapt instruction to meet the diverse needs of all learners
- 4. Use proactive classroom management techniques
- 5. Perform professional responsibilities
- 6. Incorporate the reflective process to promote professional growth

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.
- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript including a graduation or passing date.
- 4. Students must complete a background information form and pay a criminal background check fee. Applicants of this program are subject to a review of their criminal backgrounds. Positive background checks may negatively impact your ability to pursue this career at Gateway Technical College. Each case will be individually evaluated based on all available evidence provided to the college.
- 5. Students must complete a functional ability form verifying they have read and understand the functional abilities for the program.

Graduation Requirements

- 1. Minimum 63 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

 For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
	Online	FA, SP, SU

Notes

- This course requires advisor consent, which will only be given when proper physical and immunization records are submitted. Students must submit all health and immunization forms prior to the first day of attending these courses.
- Any course may be taken prior to entry in the program, assuming prerequisites and co-requisites have been satisfied (or waived with department approval).
- Admittance into the Foundations of Teacher Education program is required before taking this course.
- 4. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- Please note that your program may require additional fee(s) for: Criminal Background Check, Medical Documentation Manager, and/or Drug Testing.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@qtc.edu</u>.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Gas Utility Construction and Service (31-469-2)

Technical Diploma
Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
804-370		Mathematics I/Applied	Prereq: 854-760	1	2	FA, SP
469-301	*	Intro to Gas Utility Industry			1	SU
469-302	*	Site Safety			2	SP, SU
469-303	*	Equipment Operations: Intro	Coreq: 469-302		3	SP, SU
801-301		Writing Principles	Prereq: 851-756	1	1	FA, SP, SU
442-102	*	Intro to Welding			2	FA, SP, SU
469-304	*	Field Operations	Prereq: 469-302; 469-303		4	FA, SU
469-307	*	Plastic Piping			4	FA
469-306	*	Steel Piping	Coreq: 442-102		2	FA
601-301	*	Basic Electricity and Circuits	·		2	FA
469-305	*	CDL Prep for Utility Workers		5	1	FA
469-310	*	Propane Operations			1	FA
801-302		Speaking Principles	-		1	SP
469-309	*	Gas Appliance Operation			3	SP
469-308	*	National Fuel Gas Code for Utility Workers			1	SP
601-302	*	Gas Appliance Controls Systems	Prereq: 601-301; 469-302		2	SP
Minimum Program Total Credits Required				32		

Federal regulations require disclosure of the following information for this program:

Resident Tuition and Fees On-time Graduation Rate ²		U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org		
\$5,485	100%	Control and Valve Installers and Repairers, Except Mechanical Door (49-9012)		

² **On-time Graduation Rate:** Dependent upon students' choice to attend college part-time or full-time. Students decide to attend college part-time for a number of reasons including work schedule/demands and family responsibilities. 76 percent of students at Gateway attend part-time, therefore taking longer to complete their chosen program of study.

Gas Utility Construction and Service (31-469-2)

This technical diploma prepares the individual for a career in the Gas Utilities. The program emphasizes the skills needed to install, inspect, repair and maintain natural gas and propane gas distribution systems. Students will develop competencies in the operation of common construction equipment, polyethylene and steel pipe construction and gas appliance operation, start-up and safety. The Programs outcomes are aligned and verified through calibration with Midwest Energy Operator Qualification modules.

Program Learning Outcomes

Graduates will be able to:

- 1. Communicate technical information.
- 2. Operate construction tools and equipment.
- 3. Join polyethylene and steel pipe.
- 4. Install gas piping for natural and propane gases.
- 5. Maintain gas distribution systems.
- 6. Service gas appliances.
- 7. Apply customer service skills.
- 8. Develop skills to pass the State of Wisconsin CDL knowledge exam.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- Students must complete reading, writing, and math placement assessments.
- Students must submit official high school, GED, or HSED transcript including a graduation or passing date.

Graduation Requirements

- 1. Minimum 32 credits with an average of 2.0 or above in general education courses.
- Students must obtain a minimum of 2.0 ("C") in all core classes to align with Midwest Energy Association (MEA) and Operator Qualified Standards to utility workers Mandated by the Federal Office of Pipeline Safety.

For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha	SU

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- Safety glasses are required in labs. If prescription safety glasses are required, allow a minimum of 90 days before the program start to obtain prescription and glasses.
- 3. Individuals in program must be able to obtain a Commercial Driver's License.
- 4. Due to Office of Pipeline Safety requirements, students must pass a background check and drug/alcohol screen conducted by a 3rd party.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@gtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Gerontological and Rehabilitative Nursing Care (10-810-21)

Advanced Technical Diploma
Effective 2018/2019



 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
510-155	*	Principles of Gerontological Nursing	Prereq: Instructor Consent		3	FA
510-156	*	Assessment of the Older Adult	Prereq: 510-155 & Instructor Consent		3	SP
510-157	*	Rehab Care and Chronic Disease Mgmt	Prereq: 510-155 & Instructor Consent		3	SU
 Minimum Program Total Credits Required					9	_

Gerontological and Rehabilitative Nursing Care (10-810-21)

The ATC in Gerontological and Rehabilitative Nursing Care will enhance the nurse's knowledge and skills in the principles needed for providing expert nursing care for the aging population with a rigorous review of relevant material. There will be a strong emphasis on physiology and evidence based practice. Courses are offered entirely online. Application of theory and promotion of critical reasoning will be supported through the use of unfolding case studies and scenarios.

Equivalency

This program is designed for students who have completed one of the following Gateway Technical College Associate Degrees (or have the equivalent knowledge and skills):

10-543-1 Nursing-Associate Degree

Equivalency can be earned through a combination of prior class work and/or current work experience. For equivalency information, call the campus advisor.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.
- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

 Related associate degree (official transcript required) or equivalent work experience (documented by advisor) required.

Graduation Requirements

1. Nine credits with a minimum of "C" or better on all courses. For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha	FA

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Graphic Communications (10-204-3)

Associate of Applied Science Effective 2018/2019



	Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
	204-100	*	Design Concepts			4	FA, SP
	204-105	*	Comp. Illustration & Drawing Tech		4	3	FA, SP, SU
	204-107	*	Digital Photography, Intro to		4	3	FA, SP, SU
	204-125	*	Illustration Media Concepts		4	3	FA, SP
	801-136		English Composition 1	Prereq: 831-103	1,4	3	FA, SP, SU
	204-116	*	Web Page Design For Graphic Designers	Prereq: 204-107	-	3	FA, SP, SU
	204-120	*	Multimedia Survey	·		3	FA, SP, SU
	204-140	*	Design Publishing & Prepress			4	SP, SU
	804-123 804-113	OR	Math with Business Applications College Technical Math 1A	Prereq: 834-109 Prereq: 834-110	1,4 1	3	FA, SP, SU FA, SP, SU
	204-109	*	Graphic Design Professional Practices	Prereq: 204-140	1	3	FA
	204-134	*	Advanced Problems in Graphic Design	Prereq: 204-140		3	FA
	204-135	*	Advanced Design Concepts	Prereq: 204-140		4	FA
	801-197		Technical Reporting	Prereq: 801-136		3	FA, SP, SU
	809-198		Psychology, Introduction to	Prereq: 838-105	1,3,4	3	FA, SP, SU
	204-142	*	Applied Exit Strategies/Display Graphic	Prereq: 204-109	<u> </u>	3	SP
	204-143	*	Advanced Illustration			3	SP
	801-198		Speech	Prereq: 838-105	1	3	FA, SP, SU
	809-196		Sociology, Introduction to	Prereq: 838-105	1,3,4	3	FA, SP, SU
Tak	Take 3 elective credits. Any associate degree course may be taken as an elective. Over for suggested electives.						
	Minimum Program Total Credits Required					60	

Graphic Communications (10-204-3)

Graphic Communications educates students in the practice of design, illustration, and reproductive processes related to the print and audio visual media. Course work includes basic illustration, visual communication, and reproductive concepts with emphasis on development in computer graphic skills. The program includes certain aspects of commercial art and communication/computer graphics, with emphasis on skills training required for the increasingly technological focus of graphic design in today's workplace.

Program Learning Outcomes

Graduates will be able to:

- Apply principles of design to develop strategic marketing and communication products and services.
- 2. Demonstrate proficiency in the use of design software, tools, and technology.
- 3. Implement creative solutions from concept through completion using a formal process.
- 4. Apply effective legal and ethical business practices and project management skills.
- 5. Communicate artwork rationale in formal and informal settings.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 60 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Elkhorn, Racine	FA
Evenings	Racine	FA
	Online	SP

Suggested Electives

102-138 Biz Internship 204-149 Advanced Web Page Design

204-115 Advanced Digital Photography 809-166 Ethics

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- Gateway has many articulation agreements with four-year colleges and universities. If you are planning on transferring to a four-year institution please review this information online at <u>gtc.edu/transfer</u>. If an institution is not listed please contact them directly to see which courses transfer. You may also contact your advisor for more information.
- 3. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@gtc.edu</u>.

Gateway Technical College's Graphic Communications program is fully accredited and in good standing with the Accreditation Council for Business Schools and programs [www.acbsp.org].

Accreditation Council for Business Schools and Programs (ACBSP) 11520 West 119th Street Overland Park, KS 66213

> Phone: (913) 339-9356 www.acbsp.org

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Health Information Technology (10-530-1)

Associate of Applied Science Effective 2018/2019



 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
501-101	*	Medical Terminology	Prereg: 838-105	1,10	3	FA, SP, SU
501-107	*	Digital Literacy for Healthcare		,,,,	2	FA, SP, SU
530-162	*	Foundations of HIM	Prereq: Advisor Consent Coreq: 501-107		3	FA
801-136		English Composition 1	Prereg: 831-103	1,10	3	FA, SP, SU
801-198		Speech	Prereg: 838-105	1	3	FA, SP, SU
806-177		General Anatomy and Physiology	•	10	4	FA, SP, SU
530-163	*	Health Stats & Analytics	Prereg: 530-162		3	SP
530-178	*	Healthcare Law & Ethics	Prereg: 530-162		2	SP
530-182	*	Human Diseases for the Health Professions	Prereq: 501-101; 806-177 OR Advisor Consent		3	SP
801-197		Technical Reporting	Prereg: 801-136		3	FA, SP, SU
809-166		Ethics: Theory & Applications, Intro to	Prereq: 838-105	1	3	FA, SP, SU
809-196		Sociology, Introduction to	Prereq: 838-105	1,8,10	3	FA, SP, SU
809-198		Psychology, Introduction to	Prereq: 838-105	1,8,10	3	FA, SP, SU
530-164	*	Intro to Health Informatics	Prereq: 501-107: 530-162		3	FA
530-167	*	Management of HIM Resources	Prereq: 530-162		3	FA
530-197	*	ICD Diagnosis Coding	Prereq: 530-162; 530-182 & Advisor Consent		3	FA
530-199	*	ICD Procedural Coding	Prereq: 530-162; 530-182 & Advisor Consent		2	FA
530-161	*	Health Quality Management	Prereq: 530-163		3	SP
530-166	*	HIT Capstone	Prereq: Advisor Consent Coreq: 530-196		1	SP
530-184	*	CPT Coding	Prereq: 530-162; 530-182 & Advisor Consent		3	SP
530-185	*	Healthcare Reimbursement	Prereq: 530-197; 530-199 & Advisor Consent Coreq:530-184; 530-165		2	SP
530-165	*	Intermediate Coding	Prereq: 530-197: 530-199: Advisor Consent Coreq: 530-185		3	SP
530-196	*	Professional Practice	Prereq: 530-164; 530-167; 530-178; 530-197; 530-199 Coreq: 530-184; 530-185; 530-161		3	SP
		 Mi	nimum Program Total Credits Required		64	

Health Information Technology (10-530-1)

Health Information Technology is a field where healthcare meets the cutting edge of technology. Health Information Technicians are specialists in great demand! The HIM professionals can expect to be in high demand as the health sector expands into the century. In fact, the Bureau of Labor Statistics cites health information technology as one of the fastest growing occupations in the U.S. Health Information Technicians contribute to the quality of care by collecting, analyzing, and reporting health care data. This requires knowledge of disease, treatments, computer systems, and organizational skills.

Program Learning Outcomes

Graduates will be able to:

- 1. Apply data governance principles to ensure the quality of health data.
- 2. Apply coding and reimbursement systems.
- 3. Model professional behaviors and ethics.
- 4. Apply informatics and analytics in data use.
- 5. Apply organizational management techniques.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit application & \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- Students must submit official high school, GED, or HSED transcript including a graduation or passing date.
- 4. Students must complete a Background Disclosure form and request and pay for a background check. Applicants for all health science programs are subject to a review of their criminal backgrounds. Positive background checks may negatively impact your ability to pursue a health career at Gateway Technical College. Each case will be individually evaluated based on all available evidence provided to the college.

Graduation Requirements

- 1. Minimum 64 credits with an average of 2.0 or above.
- 2. *A minimum grade of 2.0 ("C") or above for each of these major courses. For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Racine	FA
	Online	FA

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. Clinical sites may require proof of insurance and criminal background checks.
- 3. A liability insurance of approximately \$13 in the fourth semester and summer session is required.
- The prerequisite for this course must have been completed with a minimum grade of a 'C' or better.
- 5. Students must meet petition requirements prior to enrolling in 530 courses.
- If part-time students cannot complete the HIT or Coding programs within 5 and 3 years respectively, they will be asked to retake any courses that exceed those thresholds. Students are allowed to repeat any HIT/Coding course only one time.
- 7. This program has a second-tier admission process for clinical/practicum/program courses called petitioning. Students are selected based on completion of academic eligibility requirements and district residency. See https://www.gtc.edu/student-services/admissions/what-petitioning for additional information.
- 8. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- 9. Please note that your program may require additional fee(s) for: Criminal Background Check, Medical Documentation Manager, and/or Drug Testing.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@gtc.edu</u>.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Horticulture (10-001-1) Associate of Applied Science Effective 2018/2019



	Course Number		Course Title Requisites	Notes	Credits	Terms Offered
	001-104	*	Greenhouse Systems		3	FA
	001-144	*	Floral Design I / Commercial	3	3	FA
	001-146	*	Sustainable Landscape		1	FA, SU
	001-147	*	Soils and Plant Nutrition		1	FA, SU
	103-143		Computers for Professionals Prereq: 103-142	1,3	3	FA, SP, SU
	801-136		English Composition 1 Prereq: 831-103	1,3	3	FA, SP, SU
	001-148	*	Plant Pests and Beneficials		1	FA, SP
	001-149	*	Horticulture Events		3	SP
	001-151	*	Greenhouse Crops		3	SP
	001-111	*	Horticulture Practicum Prereq: 001-147; Coreq: 001-151		3	SP, SU
	804-123		Math with Business Applications Prereq: 834-109	1,3	3	FA, SP, SU
	001-130	*	Landscape Plants Trees /Shrubs Deciduous		3	FA, SU
	001-143	*	Herbaceous Plants		3	FA, SU
	001-128	*	Horticulture Marketing		3	FA
	104-104	*	Selling Principles		3	FA
	801-196		Oral/Interpersonal Communication Prereq: 838-105	1	3	FA, SP, SU
	809-196		Sociology, Introduction to Prereq: 838-105	1,2,3	3	FA, SP, SU
	001-129	*	Pesticide Applicator Certification	3	1	FA, SP
	001-154	*	Alternative Growing Methods		3	SP
	001-142	*	Vegetable Science		3	SP, SU
	001-180	*	Horticulture Portfolio Prereq: 001-147; 151; 130; 143 Coreq: 001-128		1	SP
	809-198		Psychology, Introduction to Prereq: 838-105	1,2,3	3	FA, SP, SU
Tak	e 6 elective d	credit	s. Any associate degree course may be taken as an elective. Over for suggest	ed electives.	6	
	Minimum Program Total Credits Required					
AV	AILABLE C	ONCE	ENTRATION: LANDSCAPE			
Inste	ead of these	course	es Take these alternates			
001-	-104 Greenhou	use Sv	/stems *001-140 Landscape Design		3	FA, SU
	-144 Floral De				3	FA, SU
	-149 Horticultu				3	ŚP
104-	-104 Selling Pi	rinciple	es *001-122 Horticulture Business Ops.		3	SP

Horticulture (10-001-1)

The *Horticulture* program trains students in greenhouse growing and operations, hydroponics, and retail garden center and floral shop management. Hands-on experience in a commercial greenhouse, ornamental gardens and an operating urban farm are part of the learning experience. Plant identification, care and culture are key elements of the program, as are technical and graphic skills, sustainable methods for plant care and creative approaches to problem solving and landscape design. Students can gain a specialized skill set in landscape which emphasizes landscape design, sustainable landscape management, and landscape estimating and business operations. Students engage in various industry visits to enhance the learning experience.

Program Learning Outcomes

Graduates will be able to:

- 1. Analyze growing media.
- 2. Diagnose plant health.
- 3. Communicate as a horticulture professional.
- 4. Apply design principles.
- 5. Provide horticulture maintenance.
- 6. Apply the principles of plant science.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 4. Demonstrate essential mathematical ski
- Develop job seeking skills.
- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- Students must complete reading, writing, math, and computer skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 62 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha	FA, SP, SU

Suggested Electives

001-103 Permaculture 001-108 Business of Urban Farming 001-109 Urban Farming and Mkt. Gard. 001-117 Landscape Design/Advanced

001-150 Floristry 001-152 Perennials

001-153 Fruit Science

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Hospitality Management (10-109-2)

Associate of Applied Science Effective 2018/2019



$\sqrt{}$	Course				••		Terms
	Number		Course Title	Requisites	Notes	Credits	Offered
	103-143		Computers for Professionals	Prereq: 103-142	1,2	3	FA, SP, SU
	109-101	*	Principles of Hospitality			3	FA, SP, SU
	109-122	*	Intro to Service			3	FA
	801-136		English Composition 1	Prereq: 831-103	1,2	3	FA, SP, SU
	804-123		Math with Business Applications	Prereq: 834-109	1,2	3	FA, SP, SU
	109-114	*	Manag. Serv. in the Hosp. Industry			3	SP
	109-121	*	Intro to Hotel Operations			3	SP
	809-166		Intro to Ethics: Theory & App	Prereq: 838-105	1	3	FA, SP, SU
	809-198		Psychology, Introduction to	Prereq: 838-105	1,2,3	3	FA, SP, SU
	109-128	*	Hospitality Front Line Internship	Prereq: Instructor Consent		2	FA, SP, SU
	109-129	*	Hospitality Supervisory Internship	Prereq: Instructor Consent; Coreq: 109-128		2	FA, SP, SU
	809-172		Introduction to Diversity Studies	Prereq: 838-105	1	3	FA, SP, SU
	801-198		Speech	Prereg: 838-105	1	3	FA, SP, SU
	109-171	*	Hospitality Sales and Marketing	·		3	FA
	109-125	*	Hospitality Managerial Accounting			3	FA
	109-110	*	Rooms Division Management			3	FA
	109-124	*	Hotel Facilities Management	Prereq: 109-121		3	FA
	109-126	*	Advanced Customer Service Mang	Prereg: 109-122	1	3	SP
	109-127	*	Hotel Strategic Management	•		3	SP
	109-131	*	Hospitality Capstone	Prereq: 109-122		2	SP
	196-190	*	Leadership Development	·	2	3	FA, SP, SU
				Program Total Credits Required		60	
			ENTRATION: FOOD AND BEVERAGE				
	ead of these cou		Take these alternates				
	121 Intro to Hot					1	FA, SP
	110 Rooms Div			Coreq: 316-170		4	FA, SP
	124 Hotel Facili					3	FA, SP
109-	127 Hotel Strate	egic iv	Igmt. *316-125 Fine Dining *109-123 Bar and Beverage Mgmi	Prereq: 316-131; 132; 135		3 3	SP SP
41 /	AII ABI E-CC	MCE	ENTRATION: TOURISM AND ATTRACT			J	<u>ى</u>
				IONS -		2	CD
	121 Intro to Hot 110 Rooms Div					3 3	SP FA
	·110 Rooms Div ·124 Hotel Facili			t		3 3	FA FA
	127 Hotel Strate					3	SP

Hospitality Management (10-109-2)

Hospitality Management prepares students for the exciting and customer focused hospitality field. With a focus on customer service, students will explore the tourism, hotel, and foodservice industries within their coursework and internships. Graduates will have the skills for an entry level position in one of the many local tourism and hospitality establishments including entertainment facilities, tourism attractions, conference centers, hotels, restaurants, and food and beverage operations.

Program Learning Outcomes

Graduates will be able to:

- 1. Plan the operations within a Hospitality organization.
- 2. Organize hospitality resources to achieve the goals of the organization.
- 3. Direct individual and/or processes to meet organizational goals.
- 4. Control hospitality process/procedures.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- Students must complete reading, writing, and math, and computer skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. 60 Credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Racine	FA, SP, SU
Evenings	Racine	FA, SP, SU
	Online	FA, SP, SU

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@gtc.edu.
- 3. Transfer credits in Social Science may substitute for this course.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Human Service Associate (10-520-3)

Associate of Applied Science
Effective 2018/2019



	Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
	103-143		Computers for Professionals	Prereq: 103-142	1,3	3	FA, SP, SU
	520-101	*	Human Services, Intro to			3	FA, SP, SU
	520-105	*	Interviewing Principles & Recordkeeping		3	3	FA, SP, SU
	801-136		English Composition 1	Prereq: 831-103	1,3	3	FA, SP, SU
	809-198		Psychology, Introduction to	Prereq: 838-105	1,3	3	FA, SP, SU
	520-110	*	Community Resources & Services			3	FA, SP, SU
	520-115	*	Counseling, Introduction to	Prereq: 520-105		3	FA, SP, SU
	520-127	*	Professional Practices in Human Services		3	3	FA, SP, SU
	699-136		Writing Grant Proposals	Prereg: 831-103	1	3	FA, SP, SU
	804-107		College Mathematics	Prereq: 834-109	1,3	3	FA, SP, SU
	809-196		Sociology, Introduction to	Prereq: 838-105	1,2,3	3	FA, SP, SU
	520-124	*	Field Experience I / Human Services	Prereq: 520-127; Coreq: 520-140	3	3	FA, SP, SU
	520-140	*	Group Counseling	Prereq: 520-115	3	3	FA, SP, SU
	550-130	*	Alcohol/Drug Abuse Rehabilitation			3	FA, SP, SU
	801-196		Oral/Interpersonal Communication	Prereq: 838-105	1	3	FA, SP, SU
	809-159	*	Psychology, Abnormal	Prereq: 809-198		3	FA, SP, SU
	520-121	*	Field Experience II / Human Services	Prereq: 520-140 & 520-124		3	FA, SP, SU
	550-150	*	Psychopharmacology	Take 550-150 OR Human Services Elective		3	FA, SP, SU
	809-128 520-151	*OR	Marriage and the Family Family Theory and Practice	Prereq: 838-105	1	3	FA, SP, SU
	809-188		Psychology, Developmental	Prereq: 838-105	1	3	FA, SP, SU
Tak	e 3 elective c	redits	Any associate degree course may be take	en as an elective. Over for suggeste	ed electives.	3	
			Minimum Pr	ogram Total Credits Required		63	

Human Service Associate (10-520-3)

Human Service Associate is designed to prepare people for entry level positions in a variety of human service agencies and social service programs. The Human Service Associate program includes a unique combination of the study of aspects of human services, general education subjects, and 300 hours of actual field experience in a community human service agency under the supervision of a working professional. If taken full-time, this program may be completed in four semesters of study.

Program Learning Outcomes

Graduates will be able to:

- 1. Model a commitment to cultural competence.
- 2. Uphold the Ethical Standards and Values for Human Service Professionals.
- 3. Demonstrate professionalism.
- 4. Utilize community resources.
- 5. Apply human services interventions and best practices.
- 6. Cultivate professional relationships.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- Students must complete reading, writing, math, and computer skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 63 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Racine	FA, SP, SU
Evenings	Racine	FA, SP, SU

Suggested Electives

520-152 Aspects of Disabilities 520-128 Child Welfare Policy and Practice

550-154 Family & Chemical Abuse 520-160 Correctional Processes 550-156 Mental Health/Sub Abuse 520-161 Child and Adolescent Mental Health 520-102 Crisis Intervention HS

520-141 Survey of Public Services

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@qtc.edu</u>.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Individualized Technical Studies (10-825-1)

Associate of Applied Science Effective 2018/2019

Individualized Technical Studies (10-825-1)

Individualized Technical Studies is designed for employed individuals in partnership with their respective employer, desiring to combine skills and knowledge from different academic disciplines. The degree is designed to meet specific educational needs of students whose career goals do not align with current academic programs. Career goals are identified with the input of the student, a Gateway advisor, and an occupational mentor. A formal portfolio is developed to define career goals, document appropriate learning experiences, and formulate a plan for degree completion. Courses from all departments within the college are available for utilization, with a minimum of 20 of these credits being focused in one specific discipline.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Program Requirements

- For admission, students must meet the following requirements: submit an application and \$30 fee; complete reading, writing, and math skills placement assessments; and submit official high school, GED, or HSED transcript.
- The ITS degree is intended for currently employed individuals who have a specific career objective in mind that cannot be met by existing college degree programs.

- 3. The student is required to work under the direction of an occupational mentor at their current place of employment so that the student and the current employer are in complete agreement as to the curriculum identified, and place value on its contribution to the student and employer. These requirements are in place to prevent students or colleges from designing a program around what they perceive to be a workforce need but which employers do not value, leaving the student with an unmarketable set of skills.
- 4. Critical to a successful experience and graduation from this program will be the input of an occupational mentor. This real-world business person knows about the requirements and skills needed to be successful in the program of study. The mentor, with the assistance of a Gateway advisor, helps the student decide the combination of technical and general studies courses necessary to meet the job requirements of their employer.

Graduation Requirements

- 1. 61 Credit Hours
- 40 credits Individualized Technical Studies courses (20 must be focused in one technical discipline)
- 3. 21 credits General Studies **required** from the following:
 - 6 credits Communications
 - 3 credits Social Science
 - 3 credits Behavioral Science
 - 3 credits Mathematics and/or Natural Science
 - 6 credits additional from General Studies area
- 4. 25% of the total program credits must be completed at Gateway For a complete list of Graduation Requirements, check the Student Handbook.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.

EQUAL OPPORTUNITY EMPLOYER AND EDUCATOR/EMPLEADOR Y EDUCADOR QUE OFRECE IGUALDAD DE OPORTUNIDADES



Technical Studies - Journeyworker (10-499-5)

Associate of Applied Science

Effective 2018/2019

Technical Studies - Journeyworker (10-499-5)

In response to requests for academic recognition of registered apprenticeship training in the state of Wisconsin, the WTCS provides a TECHNICAL STUDIES – JOURNEYWORKER ASSOCIATE IN APPLIED SCIENCE DEGREE. This degree recognizes the goals, general principles and procedures of the WTCS Credit for Prior Learning Policy (WTCS #323, revised July 2005). The Technical Studies Journeyworker AAS degree is designed to support lifelong learning and accelerate the achievement of individual career goals. Transferability of the Technical Studies portion of the AAS degree to four year institutions will be based on the accepting institution's policies.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Program Requirements

- For admission, students must meet the following requirements: submit an application and \$30 fee; complete reading, writing, math, and computer skills placement assessments; and submit official high school. GED. or HSED transcript.
- Students must possess a Wisconsin Apprenticeship Completion Certificate issued by the Department of Workforce Development-Bureau of Apprenticeship Standards registered program which includes a minimum of 400 hours of prescribed apprentice related instruction in the Wisconsin Technical College System.
- Complete all prescribed WTCS apprentice related technical instruction. Possession of the DWD-BAS Wisconsin Apprenticeship Completion Certificate AND successful completion of all prescribed coursework fulfills the Technical Studies requirement of the Technical Studies-Journeyworker Associate of Applied Science degree.

Graduation Requirements

- 1. 60 Credit Hours
- 2. 39 credits Technical Studies courses (awarded as advanced standing)
- 3. 21 credits General Studies **required** from the following:
 - 6 credits Communications
 - 3 credits Social Science
 - 3 credits Behavioral Science
 - 3 credits Mathematics and/or Natural Science
 - 6 credits additional from General Studies area
- 4. 25% of the total program credits must be completed at Gateway

For a complete list of Graduation Requirements, check the Student Handbook.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



IT - Computer Support Specialist (10-154-3)

Associate of Applied Science Effective 2018/2019



	Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
	154-121	*	CSS Program Orientation	Prereq: 103-142		1	FA, SP
	154-119	*	System Software Support	Coreq: 154-121	4	3	FA, SP
	107-011	*	IT in Business	·	4	3	FA, SP, SU
	107-193	*	IT Essentials		4	3	FA, SP, SU
	801-136		English Composition 1	Prereq: 831-103	1,4	3	FA, SP, SU
	804-107	OR	College Math	Prereq: 834-109	1,4	3	FA, SP, SU
	804-115	UK	College Technical Math 1	Prereq: 834-110	1	5	FA, SP, SU
	154-114	*	Hardware & Software Support	Prereq: 154-119; 107-193	- -	3	SP, SU
	154-122	*	Introduction to Help/Service Desk	Prereq: 107-193		3	SP, SU
	150-105	*	Intro to Networking / Web Concepts		4	3	FA, SP, SU
	801-197		Technical Reporting	Prereq: 801-136		3	FA, SP, SU
	809-196	OR	Sociology, Introduction to	Prereq: 838-105	1,3,4	3	FA, SP, SU
	809-172	UK	Diversity Studies, Introduction to	Prereq: 838-105	1	3	FA, 3F, 3U
	154-112	*	Data Security & Recovery Support	Prereq: 154-114	-	3	FA
	154-113	*	IT Apps Server & Support	Prereq: 154-114	4	3	FA
	154-120	*	Advanced Help/Service Desk	Prereq: 154-122		3	FA
	809-144 809-143 809-195	OR	Macroeconomics Microeconomics Economics	Prereq: 838-105	1,4 1,4 1,4	3	FA, SP, SU
	107-177	*	IT Project Management	Prereq: 154-113 OR 152-131 Coreq: 801-197	4	4	SP
	150-145	*	IT Scripting	·		3	SP
	154-116	*	Emerging Technologies and Apps.	Prereq: 154-112; 154-113		2	SP
	154-118	*	CSS Skills Implementation & Career Prep	Prereq: 154-112; 113 Coreq: 801-197		3	SP
	809-198		Psychology, Introduction to	Prereq: 838-105	1,3,4	3	FA, SP, SU
Tak	e 3 elective c	redits	. Any associate degree course may be tak	en as an elective. Over for sugge	sted electives.	3	
			Minimum P	rogram Total Credits Required	<u> </u>	61	

IT – Computer Support Specialist (10-154-3)

The *IT – Computer Support Specialist* program has been designed to prepare students for a career in Information Technology, providing end-user service and support in a variety of environments, including small business, not-for-profit and enterprise-sized corporations. Topics include the architecture, use, installation, and upgrading of hardware and software, operating systems, networking, and communications as well as data security and recovery. Students will evaluate user hardware and software needs, function as a liaison between their firm and outside contractors or vendors, research emerging technologies, and provide user training for both hardware and software.

Program Learning Outcomes

Graduates will be able to:

- 1. Manage information technology hardware.
- Manage software.
- 3. Support computer networks.
- 4. Provide end user support.
- 5. Solve information technology problems.
- 6. Demonstrate customer service skills as an IT professional.
- 7. Coordinate technology projects.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- Students must complete reading, writing, math, and computer skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 61 credits with an average of 2.0 or above.
- 2. *Minimum of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Racine	FA, SP
Evenings	Elkhorn	FA, SP

Suggested Electives

801-196 Oral/Interpersonal Communication 107-010 A+ 602 Review Class 150-111 Network Admin. – Microsoft 102-138 BIZ Internship

107-009 A+ Essentials Review Class 150-147 Network Adm. Microsoft1

154-109 IT-Computer Support Specialist Internship 801-198 Speech

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. See your advisor if you have questions about course selection.
- 3. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@gtc.edu</u>.

Gateway Technical College's IT-Computer Support Specialist program is fully accredited and in good standing with the Accreditation Council for Business Schools and programs [www.acbsp.org].

Accreditation Council for Business Schools and Programs (ACBSP) 11520 West 119th Street Overland Park, KS 66213 Phone: (913) 339-9356

www.acbsp.org

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



IT – Computer Support Technician (31-154-6)

Technical Diploma
Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
154-121	*	CSS Program Orientation	Prereq: 103-142		1	FA, SP
154-119	*	System Software Support	Coreq: 154-121	3	3	FA, SP
107-011	*	IT in Business		3	3	FA, SP, SU
107-193	*	IT Essentials		3	3	FA, SP, SU
801-136		English Composition 1	Prereq: 831-103	1,3	3	FA, SP, SU
804-107		College Mathematics	Prereq: 834-109	1,3	3	FA, SP, SU
154-114	*	Hardware & Software Support	Prereg: 154-119; 107-193	-	3	SP, SU
154-122	*	Introduction to Help/Service Desk	Prereg: 107-193		3	SP, SU
150-105	*	Intro to Networking/Web Concepts		3	3	FA, SP, SU
801-197	*	Technical Reporting	Prereg: 801-136		3	FA, SP, SU
809-196		Sociology, Introduction to	Prereq: 838-105	1,2,3	3	FA, SP, SU
Minimum Program Total Credits Required					31	

Students interested in continuing into the 10-154-3 IT-Computer Support Specialist program can earn their associate degree by completing an additional 30 credits. Please see your academic advisor for details.

Federal regulations require disclosure of the following information for this program:

Resident Tuition and Fees	On-time Graduation Rate ²	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org
\$5,140	83%	Computer User Support Specialists (15-1151)

² On-time Graduation Rate: Dependent upon students' choice to attend college part-time or full-time. Students decide to attend college part-time for a number of reasons including work schedule/demands and family responsibilities. 76 percent of students at Gateway attend part-time, therefore taking longer to complete their chosen program of study.

IT – Computer Support Technician (31-154-6)

The *IT-Computer Support Technician* program will provide the first step toward a career in IT which focuses on the support of end users. This program is designed to serve as a pathway into the IT-Computer Support Specialist (10-154-3) associate degree program. Students completing this program will have the option to continue into the parent program or become employed directly in the field. Graduates will have opportunities for employment reaching across all industries.

The IT-Computer Support Technician program is comprised of the first two semesters of the IT-Computer Support Specialist associate degree program. Specific course work includes: System Software Support, IT in Business, IT Essentials, Help/Service Desk, Networking/Web Concepts and Technical Reporting.

Program Learning Outcomes

Graduates will be able to:

- 1. Support information technology hardware.
- 2. Install and support software.
- 3. Provide Level 1 end user support.
- 4. Solve common technology problems.
- 5. Demonstrate customer service skills as an IT professional.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- Students must complete reading, writing, and math, and computer skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 31 credits with an average of 2.0 or above.
- 2. *Minimum of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Racine	FA, SP
Evenings	Elkhorn	FA, SP

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

Gateway Technical College's IT-Computer Support Technician program is fully accredited and in good standing with the Accreditation Council for Business Schools and programs [www.acbsp.org].

Accreditation Council for Business Schools and Programs (ACBSP) 11520 West 119th Street Overland Park, KS 66213 Phone: (913) 339-9356

www.acbsp.org

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



IT - Network Specialist (10-150-2)

Associate of Applied Science Effective 2018/2019



Cour.		Course Title	Requisites	Notes	Credits	Terms Offered
107-01	1 *	IT in Business	•	3	3	FA, SP, SU
107-193	3 *	IT Essentials		3	3	FA, SP, SU
150-10	5 *	Intro to Networking / Web Concepts		3	3	FA, SP, SU
150-114	4 *	Network Concepts – CCNA 1		3	3	FA, SP
804-107	OR	College Math	Prereq: 834-109	1,3	3	FA, SP, SU
804-11	5 OK	College Technical Math 1	Prereq: 834-110	3	5	FA, SP, SU
150-109	*	Network Admin MS I 2016			3	SP, SU
150-124	4 *	Routing – CCNA 2	Prereq: 150-114	3	3	SP, SU
150-14	5 *	IT Scripting			3	SP, SU
801-136	3	English Composition 1	Prereq: 831-103	1,3	3	FA, SP, SU
809-198	3	Psychology, Introduction to	Prereq: 838-105	1,2,3	3	FA, SP, SU
150-110) *	Network Admin MS 2 2016	Prereq: 150-109		3	FA
150-13	5 *	Switching & WANs – CCNA 3 & 4	Prereq: 150-124	3	4	FA
150-194	4 *	Network Security	·	3	3	FA
801-197	7	Technical Reporting	Prereq: 801-136		3	FA, SP, SU
809-196	3	Sociology, Introduction to	Prereq: 838-105	1,2,3	3	FA, SP, SU
150-108	3 *	Virtual Technologies			3	SP
150-113	3 *	Network Administration – Linux/Unix	Prereq: 150-194	3	4	SP
150-136	3 *	Server Technologies	Prereq: 150-105 & 107-193	3	3	SP
107-013	3 *	IT Job Skills	Prereq: 150-114	3	1	SP
Take 3 elect	ive credit	s. Any associate degree course may be a	taken as an elective. Over for sugge	ested electives.	3	
		Minimum	n Program Total Credits Required	1	60	

IT – Network Specialist (10-150-2A)

IT-Network Specialist is designed to prepare students for a professional career in the computer network field. The program takes the students from the beginning architectural design process through installation, configuration, administration, and tuning of microcomputer network environments. Additional topics incorporated into the program include cross-platform and enterprise network environments.

Program Learning Outcomes

Graduates will be able to:

- 1. Implement computer networks.
- 2. Implement client systems.
- 3. Implement server operating systems.
- 4. Implement network security components.
- 5. Develop technical documentation.
- 6. Troubleshoot network systems.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.
- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 60 credits with an average of 2.0 or above.
- 2. *Minimum of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Racine	FA, SP
Evenings	Elkhorn	FA, SP
	Online	FA, SP

Suggested Electives

150-106 Intrusion Detection Systems150-180 What's in the Cloud?150-131 Network Internship809-143 Microeconomics

809-144 Macroeconomics 801-198 Speech

809-195 Economics 801-196 Oral/Interpersonal Communications

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@gtc.edu.

Gateway Technical College's IT-Network Specialist program is fully accredited and in good standing with the Accreditation Council for Business Schools and programs [www.acbsp.org].

Accreditation Council for Business Schools and Programs (ACBSP)

11520 West 119th Street Overland Park, KS 66213 Phone: (913) 339-9356 www.acbsp.org

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



IT - Software Developer (10-152-1)

Information Technology

Associate of Applied Science Effective 2018/2019

/	Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
	107-011	*	IT in Business	•	4	3	FA, SP, SU
	152-105	*	IBM Enterprise System Concepts	Coreq: 107-011	4	2	FA, SU
	152-126	*	Intro to Prog. & Database Concepts			4	FA, SP, SU
	801-136		English Composition 1	Prereq: 831-103	1,4	3	FA, SP, SU
	804-107	OR	College Math	Prereq: 834-109	1,4	3	FA, SP, SU
	804-115	UK	College Technical Math 1	Prereq: 834-110	1,4	5	FA, SP, SU
	152-133	*	IBM Control Language	Prereq: 152-105	<u> </u>	2	SP
	152-141	*	Java Programming – IBM Systems	Prereq: 152-126; 152-105		3	SP
	152-145	*	Internet Programming	Prereq: 152-126		3	SP
	152-151	*	Microcomputer Prog. Advanced	Prereq: 152-126		3	SP
	801-197		Technical Reporting	Prereq: 801-136		3	FA, SP, SU
	152-093	*	IBM Advanced Java Programming	Prereq: 152-141; 152-145		3	FA
	152-122	*	Computer Programming RPG/IV (ILE)	Prereq: 152-105; 152-126		3	FA
	152-168	*	IBM and .NET Enterprise Programming	Prereq: 152-151		3	FA
	809-198		Psychology, Introduction to	Prereq: 838-105	1,2,4	3	FA, SP, SU
	152-125	*	Computer Program, RPG/IV (ILE) Adv.	Prereq: 152-122		3	SP
	152-131	*	Systems Design / Development	Prereq: 152-122		3	SP
	152-158	*	DB2/UDB Programming	Prereq: 152-126; 152-105		3	SP
	152-167	*	Zend (PHP) Application Programming	Prereq: 152-141		3	SP
	809-195 809-144	OR	Economics Macroeconomics	Prereq: 838-105	1 1,4	3	FA, SP, SU
akc	ake 6 elective credits. Any associate degree course may be taken as an elective. Over for suggested electives. Minimum Program Total Credits Required						

IT – Software Developer (10-152-1)

IT-Software Developer covers the rapidly changing field of Information Technology with its multiple job opportunities; it may be completed in four semesters if taken full-time. The curriculum includes various types of programming, program analysis, and system software. Typical entry-level positions are entry-level programmer and computer operator.

Program Learning Outcomes

Graduates will be able to:

- 1. Develop interactive programs utilizing structured programming techniques.
- 2. Code on multiple platforms.
- 3. Be prepared for entry in the computer field.
- 4. Assess computer hardware and software needs.
- 5. Communicate effectively with IT, end-users, teams, and management.
- 6. Develop and document IT (Information Technology) environments.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.
- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 62 credits with an average of 2.0 or above.
- 2. *Minimum of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)	
Evenings	Racine	FA	

Suggested Electives

152-124 Computer Programming C++809-196 Sociology, Intro to152-149 IBM i Systems Administration102-138 Biz Internship801-198 Speech809-172 Diversity Studies, Intro to

152-166 Mobile Application Dev. Windows 809-112 Principles of Sustainability 152-164 Mobile Device Programming 801-196 Oral/Interpersonal Communication

152-165 Mobile App Development Apple iOS

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See and advisor for details.
- 2. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- IT-Software Developer is a laptop program. Students will need a Windows-Based computer (with a hard drive) for use in the program. Please note MAC computers are not compatible with some of the required software.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@qtc.edu</u>.

Gateway Technical College's IT-Software Developer program is fully accredited and in good standing with the Accreditation Council for Business Schools and programs [www.acbsp.org].

Accreditation Council for Business Schools and Programs (ACBSP)
11520 West 119th Street
Overland Park, KS 66213
Phone: (913) 339-9356
www.acbsp.org

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



IT - Web Software Developer (10-152-4)

Associate of Applied Science
Effective 2018/2019



	Course Number		Course Title		Requisites	Notes	Credits	Terms Offered
	107-193	*	IT Essentials			4	3	FA, SP, SU
	152-187	*	Web Program Orientation				1	FA
	152-182	*	Web Programming 1				3	FA
	152-184	*	Java Programming 1	va Programming 1			3	FA
	804-107	OR	College Mathematics	Prereq: 8	834-109	1,2,4	3	FA, SP, SU
	804-115	UK	College Technical Math 1	Prereq: 8	834-110	1,4	5	FA, SP, SU
	152-097	*	Javascript	Prereq:	152-182		3	SP
	152-146	*	Advanced Databases	Prereq:	152-126 or 152-184		3	SP
	152-174	*	Java Programming 2	Prereq:	152-126 or 152-184		3	SP
	152-188	*	PHP Web Programming	Prereq:	152-182		3	SP, SU
	801-136		English Composition 1	Prereq: 8	831-103	1,4	3	FA, SP, SU
	152-150	*	Web Programming 2	Prereq:	152-182	-	3	SU
	152-178	*	Develop ASP.NET Web Apps	Prereq:	152-126 or 152-184		3	SP, SU
	152-185	*	Advanced PHP	Prereq:	152-188		3	SU
	801-197		Technical Reporting	Prereq: 8	801-136		3	FA, SP, SU
	809-198		Psychology, Introduction to	Prereq: 8	838-105	1,3,4	3	FA, SP, SU
	152-096	*	Developing ASP. NET Web Apps 2	Prereq:	152-178		3	FA, SU
	152-129	*	Web Project Management	Prereq:	152-150		2	FA
	152-164	*	Mobile Device Programming	Prereq:	152-126 or 152-184		3	FA
	809-143		Microeconomics	·		1,4		
	809-144	OR	Macroeconomics	Prereq: 8	838-105	1,4	3	FA, SP, SU
	809-195		Economics			1		
Take	e 6 elective c	redits	Any associate degree course may be	taken as an e	lective. Over for sugge	sted electives.	6	
			Minimum	n Program T	otal Credits Required	1	60	
AVA	AILABLE CO	DNCE	NTRATION: SHAREPOINT DEVELO	PER				
Inste	ad of these c	ourses	Take these alternates					
152-	52-184 Java Programming 1 *152-126 Intro to Prog. & Database Con.							FA, SP, SU
	174 Java Prog				Prereq: 152-126		3	SP
	185 Advanced		*152-177 Core Prog. ShareP		Prereq: 152-178		3	FA, SU
152-	164 Mobile De	vice Pr	ogramming *152-176 Adv. Prog. SharePo	oint Sol. C	Coreq: 152-177		3	FA

IT – Web Software Developer (10-152-4)

The *IT-Web Software Developer* program trains students in the development and maintenance of business and e-Commerce web sites using a variety of software, programming, and scripting languages. Topics will include web site project management, design, development, deployment, and basic maintenance of back-end databases and websites. Typical entry-level positions for this training opportunity include web developer, web programmer, and web designer.

Program Learning Outcomes

Graduates will be able to:

- 1. Design software systems.
- 2. Integrate database technologies.
- 3. Develop software applications.
- 4. Develop technical documentation.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 60 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)	
Evenings	Racine	FA	
	Online	FA	

Suggested Electives

152-140 Web Internship ← OR → 102-138 BIZ Internship 102-118 International Biz Squad 145-119 Entrepreneurship 801-198 Speech 809-172 Diversity Studies

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. Gateway has many articulation agreements with four-year colleges and universities. If you are planning on transferring to a four-year institution please review this information online at <u>gtc.edu/transfer</u>. If an institution is not listed please contact them directly to see which courses transfer. You may also contact your advisor for more information.
- 3. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@qtc.edu</u>.

Gateway Technical College's IT-Web Software Developer program is fully accredited and in good standing with the Accreditation Council for Business Schools and programs [www.acbsp.org].

Accreditation Council for Business Schools and Programs (ACBSP)
11520 West 119th Street
Overland Park, KS 66213
Phone: (913) 339-9356
www.acbsp.org

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



IT – Web Programmer (31-152-6)

Technical Diploma

Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Titl	e Requisites	Notes	Credits	Terms Offered
107-193	*	IT Essentials		3	3	FA, SP, SU
152-182	*	Web Programming 1			3	FA
152-184	*	Java Programming 1			3	FA
152-187	*	Web Program Orientation			1	FA
804-107		College Mathematics	Prereq: 834-109	1,2,3	3	FA, SP, SU
152-097	*	Javascript	Prereq: 152-182		3	SP
152-146	*	Advanced Databases	Prereq: 152-126 or 152-184		3	SP
152-150	*	Web Programming 2	Prereq: 152-182		3	SU
152-174	*	Java Programming 2	Prereq: 152-184		3	SP
152-188	*	PHP Web Programming	Prereq: 152-182		3	SP, SU
			Minimum Program Total Credits Required		28	

Students interested in continuing into the 10-152-3 IT-Web Software Developer program can earn their associate degree by completing an additional 32 credits.

Please see your academic advisor for details.

Federal regulations require disclosure of the following information for this program:

Resident Tuition and Fees	Median Loan Debt ¹	On-time Graduation Rate ²	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org		
\$5,140	\$2,332	50%	Web Developer (15-1134)		

¹ **Median Loan Debt:** Based on eligibility, students can receive loans to help pay for the total cost of attending college. The cost is comprised of tuition and fees, books and supplies, transportation costs, room and board, and miscellaneous personal expenses. Therefore, medial loan debt may be more than the listed tuition, fees, books, and supplies cost.

² On-time Graduation Rate: Dependent upon students' choice to attend college part-time or full-time. Students decide to attend college part-time for a number of reasons including work schedule/demands and family responsibilities. 76 percent of students at Gateway attend part-time, therefore taking longer to complete their chosen program of study.

IT – Web Programmer (31-152-6)

The *IT – Web Programmer* diploma trains students in the development of business web sites using a variety of programming and scripting languages. Topics will include web site design and development and basic knowledge of SQL and back-end databases. Typical entry-level positions are junior web developer and junior web programmer.

Program Learning Outcomes

Graduates will be able to:

- 1. Communicate effectively.
- Utilize web design principles, standards, and best practices in designing effective and usable websites.
- 3. Identify and apply HTML/CSS tags and attributes for web page design.
- Develop basic web applications using server-side scripting languages such as PHP and ASP.NET.
- 5. Use SQL commands to guery a database and display data on a webpage.
- 6. Conduct testing and troubleshooting of web pages.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 28 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses. For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Evenings	Racine	FA
	Online	FA

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- For those students considering the pursuit of a 4 year degree in this field, 804-115 College Technical Math 1 is a better choice. This course may be taken in place of 804-107 College Mathematics
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

Gateway Technical College's IT-Web Programmer program is fully accredited and in good standing with the Accreditation Council for Business Schools and programs [www.acbsp.org].

Accreditation Council for Business Schools and Programs (ACBSP)
11520 West 119th Street

Overland Park, KS 66213 Phone: (913) 339-9356 www.acbsp.org

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Interior Design (10-304-1)

Associate of Applied Science Effective 2018/2019



	Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
_	304-101	*	History of Furniture and Decorative Arts	Requisites	Notes	Creuits	FA
	304-101	*	Principles of Interior Design			3	FA
	304-102	*	Textiles			3	FA
	304-128	*	Basic Architectural Drawing			3	FA
	801-136		English Composition 1	Prereg: 831-103	2.4	3	FA, SP, SU
	801-196		Oral/Interpersonal Communication	Prereg: 838-105	2	3	FA, SP, SU
	304-129	*	Visual Communication for Interior Design	Prereg: 304-102; 304-128	-	3	SP
	304-133	*	Sustainable Materials and Finishes			3	SP
	304-137	*	Advanced Architectural Drawing	Prereg: 304-102; 304-128		3	SP
	304-156	*	Residential Design Studio 1	Prereq: 304-102; 304-128 Coreq: 304-129; 304-137		3	SP
	804-123		Math with Business Applications	Prereg: 834-109	2,4	3	FA, SP, SU
	801-198		Speech	Prereq: 838-105	2	3	FA, SP, SU
	304-151	*	Center for Sustainable Living Practicum	Prereq: 304-133		1	SU
	304-116	*	Kitchen/Bathroom Plan	Prereq: 304-129; 304-137; 304- 156		3	FA
				Coreq: 304-138			
	304-132	*	Sales and Professional Practice of Interior Design	Prereq: 304-156		3	FA
	304-138	*	Residential Design Studio II	Prereq: 304-156		3	FA
	304-154	*	Interior Elements of Building Const.	Preq: 304-156		2	FA
	809-198		Psychology, Introduction to	Prereq: 838-105	2,3,4	3	FA, SP, SU
	304-107	*	Internship for Interior Designers	Prereq: 304-156; 132; 116; 154 Coreq: 304-130	1	2	SP
	304-119	*	Portfolio Presentation	Prereq: Instructor Consent		1	SP
	304-130	*	Commercial Design Studio	Prereq: 304-116;304-132; 304- 154; 304-156 Coreq: 304-107		4	SP
	809-196		Sociology, Introduction to	Prereq: 838-105	2,3,4	3	FA, SP, SU
	809-195		Economics	Prereq: 838-105	2	3	FA, SP, SU
_		•	Minimum Pi	rogram Total Credits Required		64	

Interior Design (10-304-1)

The Interior Design program emphasizes the design of functional, aesthetic, and technically proficient environments that meet the needs of people in spaces that are both safe and universally accessible. Green/sustainable practices are infused throughout the curriculum. Graduates are prepared with the necessary foundation skills in both manual and computer-aided graphics along with exposure to design studio processes and methodologies. Students are prepared to pursue careers in creative positions, as residential or commercial interior designers, kitchen and bath designers, designers in architectural firms, and more. Requires demonstration of the ability to create and execute a design portfolio, creative problem solving, and sustainability practices.

Program Learning Outcomes

Graduates will be able to:

- 1. Integrate the codes and standards that impact the interior environment.
- 2. Model professional practices of the Interior Design industry.
- 3. Validate the design process.
- 4. Evaluate design decisions within the parameters of the built environment.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 64 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha	FA

Notes

- Students must complete 72 hours of paid or unpaid internship work at an approved business. Transportation must be provided by the student.
- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 3. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Leadership Development (10-196-1)

Associate of Applied Science **Effective 2018/2019**



	Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
	196-129	*	Management Orientation	-	3	1	FA, SP, SU
	196-137	*	Certified Service Specialist		6	3	FA, SP, SU
	196-190	*	Leadership Development		6	3	FA, SP, SU
	196-191	*	Supervision		6	3	FA, SP, SU
	801-136		English Composition 1	Prereq: 831-103	1,6	3	FA, SP, SU
	801-198 801-196	OR	Speech Oral/Interpersonal Communication	Prereq: 838-105	1	3	FA, SP, SU FA, SP, SU
	101-112		Accounting for Business	•	.	3	FA, SP, SU
	196-136	*	Safety in the Workplace		6	3	FA, SP, SU
	196-189	*	Team Building and Problem Solving			3	FA, SP, SU
	196-192	*	Managing for Quality		6	3	FA, SP, SU
	809-198		Psychology, Introduction to	Prereq: 838-105	1,4,6	3	FA, SP, SU
	196-134	*	Legal Issues for Supervisors			3	FA, SP, SU
	196-169	*	Diversity and Change Management			3	FA, SP, SU
	196-193	*	Human Resource Management			3	FA, SP, SU
	804-123		Math with Business Applications	Prereq: 834-109	1,6	3	FA, SP, SU
	809-166		Ethics: Theory & Applications, Intro to	Prereq: 838-105	1	3	FA, SP, SU
	196-138	*	Management for Supervisors Capstone	•	6	2	FA, SP, SU
	196-168	*	Organizational Development			3	FA, SP, SU
	196-188	*	Project Management			3	FA, SP, SU
	809-172		Diversity Studies, Introduction to	Prereq: 838-105	1_	3	FA, SP, SU
Take 3 elective credits. Any associate degree course may be taken as an elective. Over for suggested electives.					3		
Minimum Program Total Credits Required					60		

Leadership Development (10-196-1)

Leadership Development provides opportunities for those interested in acquiring or improving managerial/supervisory skills. The curriculum provides a blend of human relations and management development disciplines. This background enables the supervisor or manager to better understand how to attain organizational goals through the positive motivation of employees. Emphasis is placed on the "how-to-approach" which allows the instruction to be transferred from the classroom to the job.

Program Learning Outcomes

Graduates will be able to:

- 1. Utilize quality strategies and tactics.
- 2. Apply effective leadership skills.
- 3. Apply Human Resource policies and procedures.
- 4. Perform supervisory management functions to achieve organizational objectives.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 60 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Evenings	Racine, Elkhorn	FA, SP, SU
	Online	FA, SP, SU

Suggested Electives

104-101 Marketing Principles 102-138 Biz Internship 196-164 Personal Skills for Supervisors 809-144 Macroeconomics

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See advisor for details.
- Enrollment for this program is intended for people currently employed in a position closely related to Supervisory Management or who wish to acquire skills to become a supervisor.
- 3. It is recommended that students enroll in 196-129 Management Orientation as the first course in the program.
- Transfer credits in Social Science may substitute for this course. See an advisor for details
- 5. The 3 credit elective should be used to take 809-144 Macroeconomics if student is planning on transferring to a four year institution.
- 6. A credit for prior learning assessment is available for this course. For more information, please contact cfpl@gtc.edu.

Gateway Technical College's Leadership Development program is fully accredited and in good standing with the Accreditation Council for Business Schools and programs [www.acbsp.org].

Accreditation Council for Business Schools and Programs (ACBSP)
11520 West 119th Street
Overland Park, KS 66213
Phone: (913) 339-9356
www.acbsp.org

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Marketing (10-104-3) Associate of Applied Science Effective 2018/2019



	Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
	104-101	*	Marketing Principles	•		3	FA, SP, SU
	104-104	*	Selling Principles			3	FA, SP, SU
	103-143		Computers for Professionals	Prereq:103-142	1,3	3	FA, SP, SU
	801-136		English Composition 1	Prereq: 831-103	1,3	3	FA, SP, SU
	809-198		Psychology, Introduction to	Prereq: 838-105	1,2,3	3	FA, SP, SU
	104-105	*	Promotion Principles		-	3	FA, SP, SU
	804-123 804-115	OR	Math with Business Applications College Technical Math 1	Prereq: 834-109 Prereq: 834-110	1,3 1,3	3 5	FA, SP, SU FA, SP, SU
	102-137 102-160	*OR	Introduction to Business Business Law	116164. 004-110	3	3	FA, SP, SU FA, SP, SU
	103-103	*	Microsoft Excel II			1	FA, SP, SU
	104-126	*	Business Marketing I	Prereq: 104-101		3	FA, SP
	104-194	*	International Marketing			3	FA, SP
	104-109	*	Marketing/Sports & Event Intro			3	FA
	104-173	*	Marketing Research	Coreq: 104-101		3	FA
	104-116	*	Electronic Marketing/Social Media	Prereq: 104-101		3	FA, SP
	801-196 801-198	OR	Oral/Interpersonal Communication Speech	Prereq: 838-105	1	3	FA, SP, SU FA, SP, SU
	809-172	*	Diversity Studies, Introduction to	Prereq: 838-105	1	3	FA, SP, SU
	101-112 101-114	OR	Accounting for Business Accounting Principles		3	3 4	FA, SP, SU FA, SP, SU
	104-115	*	Marketing Capstone/Internship	Prereq: 104-101; 104-104 & Instructor Consent Coreq: 104-116		3	SP
	104-172	*	Marketing Management	Prereq: 104-101		3	SP
	809-144		Macroeconomics	Prereq: 838-105	1,3	3	FA, SP, SU
Tak	e 3 elective ci	redits. A	Any associate degree course may be t	aken as an elective. Over for sugges	sted electives.	3	
			Minimum	Program Total Credits Required	<u> </u>	61	

Marketing (10-104-3)

Marketing is a two-year associate degree program if taken full-time. Project-based learning applications prepare graduates for work in marketing and sales positions with opportunities to advance throughout their career. Students will develop an understanding of marketing strategies for consumers and business customers. Marketing skills acquired are in the emerging areas of promotion, sales, digital, social media, data analysis, and business strategies along with the creation of a complete written marketing plan.

Program Learning Outcomes

Graduates will be able to:

- 1. Communicate effectively in a professional environment.
- 2. Develop strategies to anticipate and satisfy market needs.
- 3. Promote products, services, images, and/or ideas to achieve a desired outcome.
- 4. Evaluate information through the marketing research process.
- 5. Prepare selling strategies.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- Students must complete reading, writing, math, and computer skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 61 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha, Racine,	FA, SP
	Elkhorn	
Evenings	Kenosha, Racine,	FA, SP
	Elkhorn	
	Online	FA, SP

Suggested Electives

102-138 Biz Internship102-160 Business Law809-143 Microeconomics104-127 Retailing

801-197 Technical Reporting

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- Transfer credits in Social Science may substitute for this course. See an Advisory for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@gtc.edu.

Gateway Technical College's Marketing program is fully accredited and in good standing with the Accreditation Council for Business Schools and programs [www.acbsp.org].

Accreditation Council for Business Schools and Programs (ACBSP)
11520 West 119th Street
Overland Park, KS 66213
Phone: (913) 339-9356
www.acbsp.org

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Mechanical Design Technology (10-606-1)

Associate of Applied Science Effective 2018/2019



 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
606-149	*	Introduction to MET	Coreq: 606-128	5	2	FA, SP
606-103	*	Material Properties	•		2	FA, SP
606-128	*	CAD – Solidworks		5	2	FA, SP
606-141	*	AutoCAD – Mech Design Tech		5	3	FA, SP
801-136		English Composition 1	Prereq: 831-103	1,5	3	FA, SP, SU
804-115		College Technical Math 1	Prereq: 834-110	1,5	5	FA, SP, SU
606-129	*	CAD Solids / Advanced	Prereq: 606-128	5	2	FA, SP
606-142	*	Creo/Pro Engineer, Introduction to		5	2	SP
606-151	*	Statics	Prereq: 804-115		3	SP
606-152	*	Engineering Graphics w/ CAD1	Prereq: 606-149; 606-128		2	FA, SP
606-159	*	Manufacturing Processes	Prereq: 606-103 OR 606-136		2	SP
806-154		General Physics 1	Prereq: 804-115	5	4	FA, SP, SU
606-118	*	Mechanisms	Prereq: 606-151; 606-152	-	2	FA
606-119	*	Motor Controls			3	FA
606-131	*	Strength of Materials	Prereq: 606-151; 806-154		3	FA
606-137	*	Manufacturing Process Appl			2	FA
606-153	*	Engineering Graphics w/ CAD 2	Prereq: 606-152		2	FA
801-198		Speech	Prereq: 838-105	1	3	FA, SP, SU
606-116	*	Machine Design / Elements of	Prereq: 606-151	-	3	SP
606-138	*	Design Problems	Prereq: Instructor Consent		2	SP
606-154	*	Engineering Graphics w/ CAD 3	Prereq: 606-153		2	SP
606-160	*	Fluid Power and Design			3	N/A
809-195		Economics	Prereq: 838-105	1	3	FA, SP, SU
809-198		Psychology, Introduction to	Prereq: 838-105	1,4,5	3	FA, SP, SU
Minimum Program Total Credits Required 63						

Mechanical Design Technology (10-106-1)

In *Mechanical Design Technology*, comprehensive instruction is given and practical experience gained in mechanical design, drafting, and computer aided design (CAD). Extensive experience is gained with dimensioning practices, allowances, sections, drafting standards, auxiliary views, exploded views, fabrication drawings detail and assembly drawings, gears and cams, structural shapes, and intersections. Other topics covered through classroom study include practical geometry, basic fabrication methods, engineering geometry, linear velocity, engineering materials and properties, kinematics of machinery, and manufacturing processes.

Program Learning Outcomes

Graduates will be able to:

- Prepare detail and assembly drawings for documentation of mechanical components and products.
- 2. Create CAD geometry, parts, and assemblies.
- 3. Design mechanical components and products.
- 4. Analyze mechanical engineering problems.
- 5. Select purchase parts.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Demonstrate essential mathematical skills
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 63 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	iMET, Elkhorn	FA, SP
Evenings	iMET, Elkhorn	FA, SP

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- Safety glasses are required in labs. If prescription safety glasses are necessary, please allow a minimum of 90 days before the program start to obtain prescription and glasses.
- 3. A drafting kit is required for this program; the cost is approximately \$20.
- 4. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@gtc.edu</u>.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Medical Assistant (31-509-1)

Technical Diploma Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
509-301	*	Medical Assistant Admin Procedures	Coreq: 501-107		2	FA, SP, SU
509-303	*	Medical Assistant Lab Procedures 1	Coreq: 509-304		2	FA, SP, SU
509-304	*	Medical Assistant Clinical Procedures 1	Prereq: Advisor Consent		4	FA, SP, SU
509-302	*	Human Body in Health and Disease	Coreq: 501-101		3	FA, SP, SU
501-107	*	Digital Literacy for Healthcare			2	FA, SP, SU
501-101	* §	Medical Terminology	Prereq: 838-105	4, See Below	3	FA, SP, SU
509-305	*	Medical Assistant Lab Procedures 2	Prereq: 509-303		2	FA, SP, SU
509-306	*	Medical Assistant Clinical Procedures 2	Prereq: 509-303; 509-304 Coreq: 509-308		3	FA, SP, SU
509-307	*	Medical Office Insurance & Finance	Prereq: 501-107; 509-302		2	FA, SP, SU
509-308	*	Pharm for Allied Health	Prereg: 509-302		2	FA, SP, SU
509-309	*	Medical Law, Ethics and Professionalism	·		2	FA, SP
801-136	0.0	English Composition 1	Prereg: 831-103	4,10	3	EA OD OU
801-301	OR	Writing Principles	Prereq: 851-756	4	1	FA, SP, SU
A four week practicum follows the completion of the second semester.						
509-310	*	Medical Assistant Practicum	Prereq: Instructor Consent	7,8	3	FA, SP, SU
Minimum Program Total Credits Required 31						

§ Can't be completed more than 26 mos. prior to entry in 509-308, 509-303, and 509-304.

Federal regulations require disclosure of the following information for this program:

Books and Supplies	Resident Tuition and Fees	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org
\$2,390	\$5,140	Medical Assistants (31-9092)

Medical Assistant (31-509-1)

The Medical Assistant program's goal is to prepare competent entry-level medical assistants in the cognitive (knowledge), psychomotor (skills), and affective (behavior) learning domains. Medical assistants are multi-skilled health individuals who work in ambulatory settings such as clinics, group practices, and physicians offices. The medical assistant is responsible for medical and surgical asepsis, taking vital signs, assisting the physician with examinations and surgery, administering ECGs and administering medications. The business/ administrative duties include patient reception, appointment making, record keeping, filing, bookkeeping, processing insurance claims, typing medical correspondence, transcription and microcomputer applications. Laboratory functions include specimen collection, performance of waived laboratory tests and work. Graduates find jobs as medical assistants, secretaries, medical laboratory assistants, phlebotomists, receptionists, medical insurance clerks and electrocardiogram technicians.

Program Learning Outcomes

Graduates will be able to:

- 1. Perform medical office administrative functions
- 2. Provide patient care in accordance with regulations, policies, laws, and patient rights.
- 3. Perform medical laboratory procedures
- 4. Demonstrate professionalism in a healthcare setting
- 5. Demonstrate safety and emergency practices in a healthcare setting

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- Students must submit official high school, GED, or HSED transcript including a graduation or passing date.
- 4. Students must complete a Background Disclosure form and must request and pay for a background check. Applicants for all health science programs are subject to a review of their criminal backgrounds. Positive background checks may negatively impact your ability to pursue a health career at Gateway Technical College. Each case will be individually evaluated based on all available evidence provided to the college.
- Students must complete a functional ability form verifying they have read and understand the functional abilities for the program.

Graduation Requirements

- 1. Minimum 31 credits with an average of 2.0 or above.
- 2. *Minimum of 2.0 ("C") or above for each of these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha	SP
	Elkhorn	FA
	Racine	SU
	Online	Various Courses Available

Notes

- 1. A liability fee is assessed for core courses.
- There is a daily long-term exposure to latex products in this program. Those with latex sensitivity may find exp. to latex impossible to avoid in this environment.
- 3. When there has been an interruption between core (*) courses and Clinical Office Practice, the student must enroll in and successfully complete, Update for Health Professionals (509-433) prior to the practicum.
- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 5. Persons convicted of a felony are not eligible to sit for the certification exam unless the certifying board grants a waiver based on the mitigating circumstances listed in the Disciplinary Standards of the American Association of Medical Assistants.
- 6. Course 509-310 Medical Assistant Practicum is a 160 hour unpaid practicum experience that must be completed in order for students to successfully complete the MA program. In order to enroll in the practicum course, students must complete all other coursework, submit a completed health physical form and submit evidence of completion of courses 531-410B CPR-Healthcare Provider and 531-419A Medic First Aid
- Students should be advised that they will be assigned a clinical site affiliated with the campus where
 they have completed 509-305 and 509-306. Reassignment of clinical sites is subject to instructor
 approval.
- 8. This program may use a petition process for clinical/practicum/ program courses. Students are selected based on completion of academic eligibility requirements and district residency status. See "What is Petitioning?" on the website for additional information.
- Please note that your program may require additional fee(s) for: Criminal Background Check, Medical Documentation Manager, and/or Drug Testing.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

Gateway Technical College's Medical Assistant program is accredited by the Commission on Accreditation of Allied Health Programs (CAAHEP) (www.caahep.org) upon recommendation of the Medical Assisting Education Review Board (MAERB).

Commission on Accreditation of Allied Health Education Programs 25400 US Highway 19 North, Suite 158 Clearwater, FL 33763 (727) 210-2350 https://www.caahep.org

Additional information on the Medical Assisting profession can be accessed at: www.aama-ntl.org

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Nursing – Associate Degree (10-543-1)

Associate of Applied Science
Effective 2018/2019



 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
806-177	§*	General Anatomy and Physiology	•	2,10	4	FA, SP, SU
543-101	§*	Nursing Fundamentals	Prereq: 806-177 & Advisor Consent	1,5,10	2	FA, SP, SU
543-102	§*	Nursing Skills	Prereq: 806-177 & Advisor Consent	1,5,10	3	FA, SP, SU
543-103	§*	Nursing Pharmacology	Prereq: 806-177 & Advisor Consent	1,5,10	2	FA, SP, SU
543-104	§*	Nsg: Intro Clinical Practice	Prereq: 806-177 & Advisor Consent Coreq: 543-101; 102; 103	1,5,10	2	FA, SP, SU
801-136	§	English Composition 1	Prereq: 831-103	2,10	3	FA, SP, SU
809-188	§	Psychology, Developmental	Prereq: 838-105	2	3	FA, SP, SU
543-105	§*	Nursing Health Alterations	Prereq: 543-101; 102; 103; 104	10	3	FA, SP, SU
543-106	§*	Nursing Health Promotion	Prereq: 543-101; 102; 103; 104; 809-188	10	3	FA, SP, SU
543-107	§*	Nsg: Clin Care Across Lifespan	Prereq: 543-101; 102; 103; 104 Coreq: 543-106	10	2	FA, SP, SU
543-108	§*	Nsg: Intro Clinical Care Mgt.	Prereq: 543-101; 102; 103; 104 Coreq: 543-105	10	2	FA, SP, SU
801-198	§	Speech	Prereq: 838-105	2	3	FA, SP, SU
806-179	§*	Anatomy & Physiology, Advanced	Prereq: 806-177	10	4	FA, SP, SU
543-109	*	Nursing Complx Health Alter I	Prereq: 543-105; 106; 107; 108; 806-179 Coreq: 806-197	9	3	FA, SP, SU
543-110	*	Nursing Mental Health Comm	Prereq: 543-105; 106; 107; 108; 806-179 Coreq: 809-198	9	2	FA, SP, SU
543-111	*	Nursing Intrmdt Clinical	Prereq: 543-105; 106; 107; 108 Coreq: 543-109; 543-110; 543-112	9	3	FA, SP, SU
543-112	*	Nursing Advanced Skills	Prereq: 543-105; 106; 107; 108; 806-179	9	1	FA, SP, SU
806-197	§*	Microbiology	Prereq: 806-177 OR 806-105	2,8	4	FA, SP, SU
809-198	-	Psychology, Introduction to	Prereq: 838-105	2,7,10	3	FA, SP, SU
543-113	*	Nursing Cmplx Health Alter II	Prereq: 543-109; 110; 111; 112; 806-197		3	FA, SP, SU
543-114	*	Nursing Management Concepts	Prereq: 543-109; 110; 111		2	FA, SP, SU
543-115	*	Nursing Advanced Clinical	Prereq: 543-109; 110; 111 Coreq: 543-113; 543-114		3	FA, SP, SU
543-116	*	Nursing Clinical Trans.	Prereq: 543-109; 110; 111 Coreq: 543-113; 543-114; 543-115		2	FA, SP, SU
809-196		Sociology, Introduction to	Prereq: 838-105	2,7,10	3	FA, SP, SU
		Mini	mum Program Total Credits Required		65	

Nursing – Associate Degree (10-543-1)

Nursing-Associate Degree program is the dynamic interpersonal goal-directed process that seeks to promote optimal health within the context of individuals, family, community and society. The concept of caring, which is central to nursing, is communicated through both attitude and action. Nursing uses the nursing process, a problem solving approach to provide holistic care to individuals, families, and groups within the health care system. Nurses assess health and make clinical decisions to provide safe and effective nursing care according to standards of practice within legal, ethical and regulatory frameworks. Nursing practice is based on its own body of knowledge. Through collaboration with other health care professionals, nursing is responsive to the needs of the community across the health-illness continuum. The program may be completed in two academic years of full-time study. Individuals who are Licensed Practical Nurses should contact Gateway for information regarding advanced standing opportunities.

Program Learning Outcomes

Graduates will be able to:

- Implement one's role as a nurse in ways that reflect integrity, responsibility, ethical practices, and an
 evolving professional identity as a nurse committed to evidence-based practice, caring, advocacy,
 and quality care.
- Demonstrate appropriate written, verbal, and nonverbal communication in a variety of clinical contexts.
- Integrate social mathematical, and physical sciences, pharmacology, and pathophysiology in clinical decision making.
- Provide patient centered care by utilizing the nursing process across diverse populations and health care settings.
- Minimize risk of harm to patients, members of the healthcare team and self through safe individual performance in participation in system effectiveness.
- 6. Lead the multidisciplinary health care team to provide effective patient care throughout the lifespan.
- Use information and technology to communicate, manage data, mitigate error, and support decisionmaking.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.
- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript including a graduation or passing
- 4. Students must complete a Background Disclosure form and must request and pay for a background check. Applicants for all health science programs are subject to a review of their criminal backgrounds. Positive background checks may negatively impact your ability to pursue a health career at Gateway Technical College. Each case will be individually evaluated on all available evidence provided to the college.

Students must complete a functional ability form verifying they have read and understand the functional abilities for the program.

Graduation Requirements

- 1. Minimum 65 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.
- 3. § Must be completed to be eligible to take the NCLEX-PN exam.

Gateway credits may transfer to colleges and universities offering adv. nurse ed. programs. For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha, Burlington	FA, SP, SU
Evenings	Kenosha	FA, SP, SU

Notes

- Students are selected based on completion of academic eligibility requirements and district residency. See https://www.gtc.edu/student-services/admissions/what-petitioning for additional information. Students must meet current petition requirements at the time they are eligible to enroll in 543 courses
- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 3. A liability insurance fee per semester is required.
- A physical examination and immunization are required prior to admission to the first clinical course.
 Clinical sites may require proof of health insurance.
- Beginning in January 2015, students must have received a "B-" or better in 806-177 General Anatomy & Physiology before they can enroll in this course.
- Please note that your program may require additional fee(s) for: Criminal Background Check, Medical Documentation Manager, and/or Drug Testing.
- 7. Transfer credits in Social Science may substitute for this course. See advisor for details.
- 8. It is preferred that students in this program complete 806-177 as the prereq for this course.
- 9. Beginning in May 2016, students must have received a "B-" or better in 806-179 Anatomy and Physiology, Advanced before they can enroll in this course.
- 10. A credit for prior learning assessment is available for this course. For more information, please contact cfpl@gtc.edu.

The Nursing program is fully accredited by the Accreditation Commission for Education in Nursing; 3343 Peachtree Rd NE Suite #850, Atlanta, GA 30326. For more information call (404) 975-5000. **Eligibility for Licensure Exam:** Student must be a graduate of a state-approved school, be a U.S. citizen, or submit proof of intention to become a citizen or a permanent resident alien.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Nursing Assistant (30-543-1)

Technical Diploma
Effective 2018/2019



 Course Number	Course Title	Requisites	Notes	Credits	Terms Offered
543-300	Nursing Assistant	Prereq: 838-105 &		3	FA, SP, SU
		Program Admission			
	Minin	num Program Total Credits Required		3	

Nursing Assistant (30-543-1)

Nursing Assistant, offered numerous times throughout the district, prepares students to perform basic nursing skills in caring for clients in various health care settings. A certificate is awarded upon successful completion of this course and graduates are eligible to competency test for placement on the Wisconsin Nursing Assistant / Home Health Aide Registry.

Program Learning Outcomes

Graduates will be able to:

- 1. Communicate and interact effectively with clients, family, and co-workers.
- 2. Maintain and protect client rights.
- 3. Report information and record observations.
- 4. Demonstrate the ethical and legal responsibilities of the NA/HHA.
- 5. Carry out the basic nursing skills required of the NA/HHA.
- 6. Provide for resident personal care and hygiene.
- 7. Assist with client rehabilitation and restorative care, promoting independence.
- 8. Assist clients with long-term, disabling conditions including dementia.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading placement assessment.
- 3. Students must complete a Background Disclosure form and must request and pay for a background check. Applicants for all health science programs are subject to a review of their criminal backgrounds. Positive background checks may negatively impact your ability to pursue a health career at Gateway Technical College. Each case will be individually evaluated based on all available evidence provided to the college.
- Students must complete a functional ability form verifying they are able to perform physical requirements of the program and must complete all health requirements.

Graduation Requirements

Minimum 3 credits with an average of 2.0 or above.
 For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha, Racine, Elkhorn	FA, SP, SU
Evenings	Kenosha, Racine, Elkhorn	FA, SP, SU

Notes

- 1. A liability fee is assessed on a per credit basis.
- 2. Clinical sites may require drug testing.
- Successful completion of 543-300 will result in the student's eligibility to take the Wisconsin Competency Testing for certification as a Nursing Assistant.
- 4. Certificates will be issued upon successful completion of 543-300.
- 5. 543-300 is a 120 hour course classroom / lab / clinical combined.
- District-wide Nursing Assistant clinical uniform required: Navy Blue uniform top and blue uniform bottom.
- 7. Please note that your program may require additional fee(s) for: Criminal Background Check, Medical Documentation Manager, and/or Drug Testing.

The State of Wisconsin Regulatory Agency requires mandatory attendance of 120 hours for this course. There is an allowance of up to 8 hours absence/tardiness with mandatory documented homework assignments. If there is a college related cancellation of course time, mandatory make-up day(s) will be assigned to the course to ensure compliance with state regulations.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Office Assistant (31-106-1) Technical Diploma Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
106-021	*	Business Office Fundamentals			3	FA
106-028	*	Office Technologies Essentials			3	FA
106-137	*	Keyboarding Applications		2	3	FA, SP, SU
801-136		English Composition 1	Prereq: 831-103	1,2	3	FA, SP, SU
804-123		Math with Business Applications	Prereq: 834-109	1,2	3	FA, SP, SU
106-024	*	Professionalism in Business			3	SP, SU
106-025	*	Spreadsheets for Business	Prereq: 106-137		3	SP, SU
106-026	*	Business Publications	Prereg: 106-137		3	SP
106-030	*	Word Processing for Business	Prereq: 106-137		3	SP, SU
106-019	*	Admin. Services Internship I	Prereq: 106-137 & Instructor Consent; Coreq: 106-024		1	FA, SP, SU
801-196		Oral / Interpersonal Communication	Prereq: 838-105	1	3	FA, SP, SU
Minimum Program Total Credits Required						

Students interested in continuing into the 10-106-6 Administrative Professional program can earn their associate degree by completing an additional 31 credits.

Please see your academic advisor for details.

Federal regulations require disclosure of the following information for this program:

Books and Supplies	Resident Tuition and Fees	Median Loan Debt ¹	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org		
\$2,016	\$4,760	\$2,625	Office Clerks (43-9061)		

¹ **Median Loan Debt:** Based on eligibility, students can receive loans to help pay for the total cost of attending college. The cost is comprised of tuition and fees, books and supplies, transportation costs, room and board, and miscellaneous personal expenses. Therefore, medial loan debt may be more than the listed tuition, fees, books, and supplies cost.

Office Assistant (31-106-1)

Office Assistant prepares individuals to fulfill the role of an office generalist. Participants will develop skills in keyboarding, filing, business mathematics, records control, and customer service. Office Assistant graduates will develop the computer skills necessary to succeed in the office environment. Participants will be given the opportunity to visit and observe area office assistants in action.

Program Learning Outcomes

Graduates will be able to:

- 1. Demonstrate effective workplace communications.
- 2. Apply technology skills to business and administrative tasks.
- 3. Perform routine administrative procedures.
- 4. Maintain internal and external relationships.
- 5. Model professionalism in the workplace.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, math, and computer skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 31 credits with an average of 2.0 or above.
- 2. * 2.0 ("C") or above is required for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

r regium enermige						
	Location(s)	Starting Term(s)				
Days	Kenosha, Racine	FA				

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Paramedic Technician (10-531-1)

Associate of Applied Science **Effective 2018/2019**



 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
531-911	*	EMS Fundamental	Prereq: 838-105	1,2	2	SU
531-912	*	Paramedic Medical Principles	Coreq: 531-911		4	FA
531-913	*	Adv. Patient Asses. Principles	Coreq: 531-911		3	FA
531-914	*	Adv. Pre-Hospital Pharmacology	Coreq: 531-911		3	FA
531-915	*	Paramedic Respiratory Mgt.	Coreq: 531-911		2	FA
531-925	*	Paramedic HPS Lab	Coreq: 531-912		4	FA
531-926	*	Paramedic Hospital Field	Coreq: 531-912	3,4	1	FA
531-955	*	Paramedic Cardiology 1	Coreq: 531-915		2	FA
531-918	*	Adv. Emergency Resuscitation	Coreg: 531-955		1	SP
531-919	*	Paramedic Medical Emergencies	Coreq: 531-955		4	SP
531-920	*	Paramedic Trauma	Coreq: 531-955		3	SP
531-921	*	Special Patient Populations	Coreq: 531-955		3	SP
531-922	*	EMS Operations	Coreq: 531-955		1	SP
531-923	*	Paramedic Capstone	Coreq: 531-955		1	SP
531-927	*	Paramedic Hospital Field II	Coreq: 531-955	3,4	2	SP
531-956	*	Paramedic Cardiology 2	Prereg: 531-955	·	2	SP
801-136	=	English Composition 1	Prereq: 831-103	1,7	3	FA, SP, SU
801-196 801-198	OR	Oral/Interpersonal Communication Speech	Prereq: 838-105	1	3	FA, SP, SU FA, SP, SU
806-177		General Anatomy and Physiology		7	4	FA, SP, SU
809-198		Psychology, Introduction to	Prereq: 838-105	1,5,7	3	FA, SP, SU
806-179		Anatomy & Physiology, Advanced	Prereg: 806-177	7	4	FA, SP, SU
809-166 809-172	OR	Ethics: Theory & Applications, Intro to Diversity Studies, Introduction to	Prereq: 838-105	1	3	FA, SP, SU
809-188 809-159	OR	Psychology, Developmental Psychology, Abnormal	Prereq: 838-105 Prereq: 809-198	1	3	FA, SP, SU
804-107		College Mathematics	Prereq: 834-109	1	3	FA, SP, SU
		Minimum	Program Total Credits Required		64	

Paramedic Technician (10-531-1)

Paramedic Technician requires students to be licensed in Wisconsin at the Emergency Medical Technician (EMT), Advanced EMT (EMT Intermediate Technician), or EMT Intermediate level and be current in Healthcare Provider CPR. Paramedics can perform more acute care and administer advanced drug therapies. They can also perform surgical procedures to open airways and provide resuscitative drugs. Paramedics have an increased knowledge of lifesaving skills as well as advanced emergency assessment expertise. This program is offered on a part time basis: either two evenings a week and Saturdays or an alternating day class 2-3 days a week to accommodate the typical 24 hour on/48 hour off schedule worked by many FF/EMS agencies. At the end of the program, students will take a final Gateway Technical College written and practical exam, and after successful completion students will be eligible to test and credential through the National Registry of Emergency Medical Technicians®. The program includes approximately 650 hours of classroom lecture and skills lab, and approximately 500 hours of supervised hospital clinical and field time. Satisfactory completion of clinical/field time is competency based so actual number of hours may vary from student to student. Graduates of this program can expect to find employment with private ambulance companies, fire departments, or hospital emergency rooms. Students finishing the first two semesters of the program (the 531 courses) are eligible to receive the Paramedic Technical Diploma (31-531-1). All courses in the EMT-Paramedic diploma program can be applied to the Paramedic Technician associate degree.

Program Learning Outcomes

Graduates will be able to:

- 1. Prepare for incident response and EMS operations.
- 2. Integrate pathophysiological principles and assessment findings to provide appropriate patient care.
- Demonstrate paramedic skills associated with established standards and procedures for a variety of patient encounters.
- 4. Communicate effectively with others.
- 5. Demonstrate professional behavior.
- 6. Meet state and national competencies listed for paramedic credentialing.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must have current CPR certification.
- 4. Students must have current Wisconsin EMS licensure.
- 5. Students must submit official high school, GED, or HSED transcript.
- Students must submit complete a functional ability form verifying they have read and understand the functional abilities for the program.

7. Students must complete a Background Disclosure form and must request and pay for a background check. Applicants for all health science programs are subject to a review of their criminal backgrounds. Positive background checks may negatively impact your ability to pursue a health career at Gateway Technical College. Each case will be individually evaluated based on all available evidence provided to the college.

Graduation Requirements

- 1. Minimum 64 credits with an average of 2.0 or above.
- 2. *A minimum grade of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	HERO Center	SU
Evenings	HERO Center	SU

Note

- A satisfactory placement test score (or successful remediation) is required prior enrollment. See an advisor for details.
- Prior to enrolling in paramedic level courses, a student must satisfactorily complete an EMS specific pre-admission screening which includes both written and practical components at the Emergency Medical Technician level (EMT) and attend an informational orientation with the program staff.
- Drug testing and immunizations are required prior to admission to the first clinical course (531-926 or 531-927).
- 4. Applicants of this program are subject to a review of their criminal backgrounds as part of the training center training permit process. Positive background checks may negatively impact your ability to pursue this career at Gateway Technical College.
- 5. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- Please note that your program may require additional fee(s) for: Criminal Background Check, Medical Documentation Manager, and/or Drug Testing.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

The EMT Paramedic Program is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of the Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP).

Commission on Accreditation of Allied Health Education Programs 25400 US Highway 19 N., Suite 158 Clearwater, FL 33763 727-210-2350 www.caahep.org

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Pharmacy Technician (31-536-1)

Technical Diploma Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
501-101	*	Medical Terminology	Prereq: 838-105	1,5	3	FA, SP, SU
536-110	*	Pharmacy Calculations	Prereq: 834-109 Coreq: 501-101	4,5	3	FA
536-106	*	Community Pharmacy Bus App	Prereq: 834-109; 851-756 or 851-760; 103-142 or 501-107	2,4,5	4	FA
536-115	*	Pharmacy Law	Prereg: 834-109	2,4,5	2	FA
536-121	*	Fund. Reading Prescriptions	Prereg: 834-109	2,4,5	2	FA
536-105	*	Pharmacy Community Clinical	Prereg: 834-109	2,7	2	FA
536-104	*	Pharmacy Benefit Management	Prereq: 536-121	2	1	FA
536-101	*	Sterile Tech for Pharm Tech		3	3	SP
536-107	*	Pharmacy Distribution Systems		3	1	SP
801-196		Oral/Interpersonal Communication	Prereg: 838-105	5	3	FA, SP, SU
536-122	*	Pharmacology for Pharm Tech	·	3	3	SP
536-103	*	Pharmacy Hospital Clinical		3,7	2	SP
536-102	*	Hospital Pharmacy Applications		3	2	SP
809-198		Psychology, Introduction to	Prereq: 838-105	1,5	3	FA, SP, SU
Minimum Program Total Credits Required 34						

Federal regulations require disclosure of the following information for this program:

. data regulations require discretic of the following information of the program							
Books and	Resident Tuition	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org					
Supplies	and Fees						
\$1,874	\$5,165	Pharmacy Technicians (29-2052)					

Pharmacy Technician (31-536-1)

The *Pharmacy Technician* diploma program is designed to prepare you to assist the pharmacist in preparation of drug products and prescriptions to be dispensed to the general public. The course of study covers one year of both academic and clerkship courses. This program is directed toward providing you with the skills and knowledge needed to obtain employment in either community or hospital pharmacies. Pharmacy technicians perform a variety of tasks including preparation of prescriptions, all types of record-keeping, inventory control, cash and credit transactions and third-party claims. Emphasis is placed on communication and customer relations in this health care occupation.

Program Learning Outcomes

Graduates will be able to:

- 1. Demonstrate personal /interpersonal knowledge and skills in the practice of pharmacy
- 2. Demonstrate foundational professional knowledge and skills for the practice of pharmacy
- Prepare prescriptions/medication orders and pharmaceutical products for dispensing, distributions, and disposal
- 4. Compound sterile and nonsterile medications
- Follow established policies and procedures for procurement, billing, reimbursement and inventory management
- 6. Utilize pharmacy technology and informatics
- 7. Adhere to state and federal regulations governing the practice of pharmacy
- 8. Apply the principles of quality assurance to the practice of pharmacy

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- Develop job seeking skills.
- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- Students must complete reading, writing, math, and computer skills placement assessments
- Students must submit official high school, GED, or HSED transcript including a graduation or passing date.
- 4. Students must complete a Background Disclosure form and must request and pay for a background check. Applicants for all health science programs are subject to a review of their criminal backgrounds. Positive background checks may negatively impact your ability to pursue a health career at Gateway Technical College. Each case will be individually evaluated based on all available evidence provided to the college.

5. Students must complete a functional ability form verifying they have read and understand the functional abilities for the program.

Graduation Requirements

- 1. Minimum 34 credits with an average of 2.0 or above.
- 2. *A minimum grade of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Evenings	Burlington	FA

Notes

- A credit for prior learning assessment is available for this course. For more information, please contact <u>cfpl@qtc.edu</u>.
- All program (536) courses listed as 'Semester 1' are taken together. 536-110 may be taken prior to Semester 1 courses if all prerequisites are met.
- All program (536) courses listed as 'Semester 2' are taken together after successful completion of all 'Semester 1' Courses.
- 4. Students must have received a "B-" or better in 834-109 Pre-Algebra.
- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 6. This program may use a petition process for clinical/practicum/ program courses. Students are selected based on completion of academic eligibility requirements and district residency status. See "What is Petitioning?" on the website for additional information.
- 7. Please note that your program requires additional fee(s) for: Criminal Background Check, Medical Documentation Manager, and/or Drug Testing. These must be completed prior to the start date of clinical and valid through the end date of clinical.

Certification: Two organizations, the Pharmacy Technician Certification Board and the Institute for the Certification of Pharmacy Technicians, administer national certification examinations. Certification is voluntary in most states, but is required by some states and employers. Some technicians are hired without formal training, but under the condition that they obtain certification within a specified period of time. To be eligible for either exam, candidates must have a high school diploma or GED, no felony convictions of any kind within 5 years of applying, and no drug or pharmacy related felony convictions at any point.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Physical Therapist Assistant (10-524-1)

Associate of Applied Science **Effective 2018/2019**



	Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
	806-177	*	General Anatomy & Physiology	•	7	4	FA, SP, SU
	524-156	*	PTA Applied Kinesiology 1	Prereq: Instructor Consent	3,7	4	FA
	524-139	*	PTA Patient Interventions	Prereq: Instructor Consent	3,7	4	FA
	524-140	*	PTA Professional Issues 1	Prereq: Instructor Consent	3,7	2	FA
	524-143	*	PTA Therapeutic Modalities	Prereq: Instructor Consent	3,7	4	FA
	809-198		Psychology, Introduction to	Prereq: 838-105	2,5,7	3	FA, SP, SU
	524-157	*	PTA Applied Kinesiology 2	Prereq: 524-156	7	3	SP
	524-147	*	PTA Clinical Practice 1	Coreq: 524-143; 524-157	6,7	2	SP
	524-142	*	PTA Therapeutic Exerc.	Prereq: 806-177 Coreq: 524-156		3	SP
	524-145	*	PTA Principles of Musculoskeletal Rehab.	Prereq: 524-139 Coreq: 524-142 & 524-157		4	SP
	801-136		English Composition 1	Prereq: 831-103	2,7	3	FA, SP, SU
	524-144	*	PTA Princ of Neuro Rehab.	Prereq: 524-139; 524-142; 524-157	-	4	FA
	524-146	*	PTA Cardio & Integ Mgmt	Prereq: 524-139; 524-142; 524-157	7	3	FA
	524-148	*	PTA Clinical Practice 2	Prereq: 524-147	6,7	3	FA
	809-188		Psychology, Developmental	Prereq: 838-105	2	3	FA, SP, SU
	524-149	*	PTA Rehabilitation Across the Lifespan	Prereq: 524-144; 524-145; 524-148 Coreq: 524-146		2	SP
	524-150	*	PTA Prof Issues 2	Prereg: 524-140 Coreg: 524-148		2	SP
	524-151	*	PTA Clinical Practice 3	Prereq: 524-144; 524-145; 524-146; 524-148	6	5	SP
	801-196		Oral/Interpersonal Communication	Prereg: 838-105	2	3	FA, SP, SU
	809-172		Diversity Studies, Introduction to	Prereq: 838-105	2,5	3	FA, SP, SU
_	Minimum Program Total Credits Required 64						

Physical Therapist Assistant (10-524-1)

Physical Therapist Assistant is a health profession with the primary purpose of promoting optimal human health and function through the application of scientific principles to prevent, identify, assess, correct, or alleviate acute or prolonged movement dysfunction. The physical therapist assistant (PTA) is a technical health care worker who carries out many patient treatments under the supervision of a physical therapist. PTAs find employment in clinics, hospitals, nursing homes, rehabilitation centers, home care agencies, schools, private health and fitness centers, and other settings.

Program Learning Outcomes

Graduates will be able to:

- 1. Demonstrate clear and collaborative communication with patients, families, and health care team.
- Exhibit behaviors and conduct that reflect respect and sensitivity according to PT practice standards.
- 3. Function under the supervision of a physical therapist in a safe, legal, ethical manner to ensure the safety of patient, self and others throughout the clinical interaction.
- 4. Produce documentation to support the delivery physical therapy services.
- 5. Demonstrate critical thinking skills to implement and modify treatment within a plan of care under the direction and supervision of a physical therapist.
- Perform data collection essential for carrying out the plan of care under the direction and supervision of the physical therapist.
- Perform technically competent, evidence based physical therapy interventions under the direction and supervision of the physical therapist.
- 8. Educate patients, families, and other health providers.
- 9. Integrate components of operational and fiscal practices of physical therapy service in a variety of settings.
- 10. Implement a self-directed plan for career development, credentialing, and lifelong learning.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript including a graduation or passing date.
- 4. Students must complete a Background Disclosure form and must request and pay for a background check. Applicants for all health science programs are subject to a review of their criminal backgrounds. Positive background checks may negatively impact your ability to pursue a health career at Gateway Technical College. Each case will be individually evaluated based on all available evidence provided to the college.
- 5. Students must complete a functional ability form verifying they have read and understand the functional abilities for the program.

Graduation Requirements

- 1. Minimum 64 credits with an average of 2.0 or above.
- 2. *A minimum grade of 2.0 ("C") or above for these major courses. For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha	FA

Notes

- This program may require additional fee(s) for: Criminal background Check, Medical Document Manager, and/or Drug Testing.
- 2. A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 3. This program uses a petition process for clinical/practicum/ program courses. Students are selected based on completion of academic eligibility requirements and district residency status. See "What is Petitioning?" on the website for additional information.
- 4. CPR certification must be obtained and maintained. See advisor for specific requirements.
- 5. Transfer credits in Social Science may substitute for this course. See advisor for details.
- The grading system for the following courses will be pass/fail: 524-147 PTA Clinical Practice 1, 524-148 PTA Clinical Practice 2, and 524-151 PTA Clinical Practice 3.
- 7. A credit for prior learning assessment is available for this course. For more information, please contact cfpl@dtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Professional Communications (10-699-1)

Associate of Applied Science
Effective 2018/2019



	Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
	103-143		Computers for Professionals	Prereq: 103-142	1,4	3	FA, SP, SU
	699-110	*	Communication Document Design	Coreq: 103-143		3	FA
	699-117	*	Research Fundamentals			3	FA
		*Ta	ke 3 credits from the list in Note 2		2	3	
	801-136		English Composition 1	Prereq: 831-103	1,4	3	FA, SP, SU
	204-107		Digital Photography, Intro to			3	FA, SP, SU
	699-112	*	Editing	Prereq: 831-103	1	3	SP
	699-114	*	Professional and Technical Writing	Prereq: 831-103	1	3	SP
	*Take 3 credits from the list in Note 2		2	3			
	801-197		Technical Reporting	Prereq: 801-136		3	FA, SP, SU
	204-105		Computer Illustration & Drawing Tech	-	<u> </u>	3	FA, SP, SU
	699-111	*	Communication Project Management			3	FA
	804-107	*OR	College Math	Prereq: 834-109	1,4	3	FA, SP, SU
	804-113	UK	College Technical Math 1A	Prereq: 834-110	1	3	FA, SP, SU
	809-198		Psychology, Introduction to	Prereq: 838-105	1,3,4	3	FA, SP, SU
	699-115 102-138	*OR	Professional Communications Internship Biz Internship	Prereq: 699-114; 117 Prereq: Instructor Consent		3	SP
	699-116	*	Professional Communications Portfolio	Prereq: 699-114; 117		1	SP
	699-130	*	Writing and Publishing	•		3	SP
	801-196 801-198	OR	Oral/Interpersonal Communication Speech	Prereq: 838-105	1	3	FA, SP, SU
	809-196		Sociology, Introduction to	Prereq: 838-105	1,3,4	3	FA, SP, SU
Tak	e 6 elective c	redits.	Any associate degree course may be tak	en as an elective. Over for sugge	sted electives.	6	
			Minimum P	rogram Total Credits Required	1	61	

Professional Communications (10-699-1)

Professional Communications prepares students to research, plan, create, publish, and evaluate communication products. The curriculum develops the writing, design, and technology skills that students need to produce a variety of paper and electronic communication products, including articles, audiovisual scripts, grant proposals, promotional pieces, social media pages, user assistance, and websites. Professional communication skills are needed to meet the demands of the information age in business, government, and not-for-profit organizations.

Program Learning Outcomes

Graduates will be able to:

- 1. Plan for a communication project.
- 2. Create a communication project.
- 3. Synthesize text, visual elements, and design in a communication product.
- 4. Manage all aspects of a communication project
- 5. Produce a final communication product.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- Develop job seeking skills.
- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- Students must complete reading, writing, math, and computer skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 61 credits with an average of 2.0 or above.
- 2. *A minimum of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Racine	FA
	Online	FA

Suggested Electives

699-113 Information Design	699-135 Writing for the Web
699-131 Writing Copy for Sales	699-136 Writing Grant Proposals
699-132 Writing for Organizations	699-137 Writing Product Documentation
699-133 Writing for Social Media	699-138 Writing Software User Assist.
699-134 Writing for the Media	809-172 Diversity Studies, Intro to
699-130 Writing and Publishing	806-112 Principles of Sustainability

Notes

- A satisfactory placement test score (or successful remediation is required prior to enrollment). See advisor for details.
- 2. Choose 6 credits from the following courses: 699-130; 699-131; 699-132; 699-133; 699-134; 699-135; 699-136; 699-137; 699-138; 699-113; 809-172; 806-112. If using a course to fulfill this requirement, students will not be allowed also to use the course to fulfill the elective requirement for the program. See an advisor for details.
- 3. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

Gateway Technical College's Professional Communications program is fully accredited and in good standing with the Accreditation Council for Business Schools and programs [www.acbsp.org].

Accreditation Council for Business Schools and Programs (ACBSP)
11520 West 119th Street
Overland Park, KS 66213
Phone: (913) 339-9356
www.acbsp.org

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Small Business Entrepreneurship (31-145-1)

Technical Diploma Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
104-101	*	Marketing Principles	•		3	FA, SP, SU
101-112	*	Accounting for Business			3	FA, SP, SU
103-143	*	Computers for Professionals	Prereq: 103-142	1,2	3	FA, SP, SU
145-119	*	Entrepreneurship			3	FA, SP, SU
801-136		English Composition 1	Prereq: 831-103	1,2	3	FA, SP, SU
145-120	*	Business Planning and Development	Prereq: 145-119		3	FA, SP, SU
104-105	*	Promotion Principles	·		3	FA, SP, SU
145-121	*	Small Business Ownership	Coreq: 145-120 & Instructor Consent		3	SP
145-106	*	Entrepreneurship 3 – Operations MGMT	Coreq: 145-119		3	FA, SU
104-116	*	E-Marketing/Social Media	Prereg: 104-101		3	FA, SP
104-104	*	Selling Principles			3	FA, SP, SU
Minimum Program Total Credits Required					33	

Federal regulations require disclosure of the following information for this program:

Books and Supplies	Resident Tuition and Fees	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org
\$1,575	\$5,065	Managers (11-9199)

Small Business Entrepreneurship (31-145-1)

Creating your own path through entrepreneurship takes inspiration, dedication, and the knowledge of the technical skills necessary to operate a business. You can complete the technical diploma in Small Business Entrepreneurship in two semesters. The coursework combines business theory with applied application to your proposed business. Whether you are launching your own venture, working for a small business, or working as a project manager for a large firm, the skills you will develop in this program will be an asset to your career.

Program Learning Outcomes

Graduates will be able to:

- 1. Demonstrate an entrepreneurial mindset.
- 2. Develop a business canvas and/or plan.
- 3. Outline business operational plan.
- 4. Develop a small business marketing plan.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and \$30 fee.
- Students must complete reading, writing, math, and computer skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 33 credits with an average of 2.0 or above.
- 2. * Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Evenings	Racine	FA
	Online	FA, SP, SU

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@qtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Surgical Technology (10-512-1)

Associate of Applied Science
Effective 2018/2019



 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
806-177	*	General Anatomy & Physiology	Prereq: 806-134	7,12	4	FA, SP, SU
512-125	*	Intro to Surgical Technology	Prereq: 806-177 & Advisor Consent Coreq: 501-101	12	4	FA
512-126	*	Surgical Tech Fundamentals 1	Prereq: 806-177 & Advisor Consent Coreq: 501-101; 512-125	12	4	FA
512-127	*	Exploring Surgical Issues	Prereq: Advisor Consent Coreq: 512-125; 126	12	2	FA
501-101	*	Medical Terminology	Prereq: 838-105	1	3	FA, SP, SU
806-179	*	Anatomy and Physiology, Advanced	Prereq: 806-177	7,12	4	FA, SP, SU
512-128	*	Surgical Tech Fundamentals 2	Prereq: 512-126; 501-101; 512-125; 512-127 Coreq: 806-179; 806-197; 512-129		4	SP
512-129	*	Surgical Pharmacology	Prereq: 512-125; 512-126	12	2	SP
512-130	*	Surgical Skills Applications 1	Prereq: 512-125; 126; 127; 128 & Advisor Consent; Coreq: 512-129	12	2	SP
806-197	*	Microbiology	Prereq: 806-177 OR 806-105	7,11	4	FA, SP, SU
801-136		English Composition 1	Prereq: 831-103	1,12	3	FA, SP, SU
512-131	*	Surgical Interventions 1	Prereq: 512-128; 512-130	12	4	FA
512-132	*	Surgical Technology Clinical 1	Prereq: 512-128; 129; 130 & Advisor Consent Coreq: 512-131	2,3,12	3	FA
512-133	*	Surgical Technology Clinical 2	Prereq: 512-129; 130; 132 & Advisor Consent Coreq: 512-131	2,3,12	3	FA
809-198		Psychology, Introduction to	Prereq: 838-105	1,10,12	3	FA, SP, SU
801-196		Oral/Interpersonal Communication	Prereq: 838-105	1	3	FA, SP, SU
512-142	*	Surgical Interventions II	Prereq: 512-131; 512-133 Coreq: 512-135; 512-136	12	4	SP
512-135	*	Surgical Technology Clinical 3	Prereq: 512-131; 133 & Advisor Consent Coreq: 512-142	2,3,12	3	SP
512-136	*	Surgical Technology Clinical 4	Prereq: 512-135 & Advisor Consent Coreq: 512-142	2,3,13	3	SP
809-196		Sociology, Introduction to	Prereq: 838-105	1,10,12	3	FA, SP, SU
			Minimum Program Total Credits Required		65	

Surgical Technology (10-512-1)

Surgical Technology graduates are allied health professionals who are an integral part of the team of medical practitioners providing surgical care to patients in a variety of settings. The surgical technologist works under medical supervision to facilitate the safe and effective conduct of invasive surgical procedures. This individual works to ensure that the operating room environment is safe, that equipment functions properly, and that the operative procedure is conducted under conditions that maximize patient safety. A surgical technologist possesses expertise in the theory and application of sterile and aseptic technique and combines the knowledge of human anatomy, surgical procedures, and implementation tools and technologies to facilitate a physician's performance of invasive therapeutic and diagnostic procedures.

Program Learning Outcomes

Graduates will be able to:

- 1. Apply healthcare and technological science principles to the perioperative environment.
- 2. Maintain principles of sterile technique in the surgical environment.
- 3. Provide a safe, efficient, and supportive environment for the patient.
- 4. Prepare the patient, operating room, and surgical team for the perioperative phase.
- 5. Perform intraoperative case management in the scrub role.
- 6. Perform postoperative case management.
- 7. Function as an ethical, legal, and professional member of the healthcare team as determined by governing bodies.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school. GED, or HSED transcript including a graduation or passing date.
- 4. Students must complete a Background Disclosure form and must request and pay for a background check. Applicants for all health science programs are subject to a review of their criminal backgrounds. Positive background checks may negatively impact your ability to pursue a health career at Gateway Technical College. Each case will be individually evaluated based on all available evidence provided to the college.
- 5. Students must complete a functional ability form verifying they have read and understand the functional abilities for the program.

Graduation Requirements

- 1. Minimum 65 credits with an average of 2.0 or above.
- 2. *A minimum grade of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha	FA

Notes

- 1. A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. A liability fee is assessed on all clinical courses.
- 3. Clinical sites may require proof of insurance.
- 4. There is a daily exposure to latex products in this program. Those with latex sensitivity may find exposure to latex impossible to avoid in this environment.
- 5. Students will be selected for their initial core 512 courses and clinical/practicum/program courses using a petitioning process. Students are selected based on completion of academic eligibility requirements and district residency status. See "What is Petitioning?" on the website for additional information.
- 6. Students will be required to provide annual tuberculosis test results, proof of influenza immunization, and a 10 panel drug screen before clinical placements can occur. Additionally, students will be required to remain CPR certified for the HealthCare Provider with American Heart Association during the entire duration of the program.
- 7. The prereg for this course must have been completed with a minimum grade of "C".
- 8. Students must complete a total of 120 surgical procedures (80 that are first scrub and 40 second scrub) during the clinical rotation per ARC-STSA requirements.
- 9. Please note that your program may require additional fee(s) for: Criminal Background Check. Medical Documentation Manager, and/or Drug Testing.
- 10. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- 11. It is preferred that students in this program complete 806-177 as the prered for this course.
- 12. A credit for prior learning assessment is available for this course. For more information, please contact cfpl@gtc.edu.
- 13. This course is graded on a Pass/Fail basis.
- 14. Students must complete the Certified Surgical Technologist exam upon completion of the program which includes an extra fee that the student is required to pay in addition to their normal tuition fees. This exam is an accreditation requirement per ARC-STSA and most employers located in this area require their surgical technology staff to have this certification within a year.

The Surgical Technology program is fully accredited by the Commission on Accreditation of Allied Health Education Programs:

> 25400 US Highway 19 North, Suite 158 Clearwater, FL 33763

Phone: (727) 210-2350 Fax: (727) 210-2354

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Tool and Die Technician (31-439-1)

Technical Diploma
Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
444-331	*	CNC Machining Technology	Coreq: 444-337		3	FA, SP, SU
444-337	*	Fund. Of Blueprint and Shop Safety			3	FA, SP, SU
444-338	*	Fund. Of CNC Machine Application	Coreq: 444-337		4	FA, SP, SU
444-339	*	Gauging and Quality Control		2	3	FA, SP, SU
801-302	*	Speaking Principles			1	SP
804-370		Mathematics, I Applied	Prereq: 854-760	1	2	FA, SP
420-328	*	Heat Treating Processes	-	<u> </u>	2	SP, SU
420-330	*	Machine Tool I	Coreq: 420-332		4	SP, SU
420-332	*	Machine Tool II	Coreq: 420-330		4	SP, SU
439-301	*	Tool Room Application Theory	•		1	SP, SU
439-300	*	Basic CAD/Basic Tool Room CAM			2	SP, SU
442-102	*	Intro to Welding			2	FA, SP, SU
804-371		Mathematics II, Applied	Prereq: 804-370	1	1	FA, SP
Minimum Program Total Credits Required					32	

Federal regulations require disclosure of the following information for this program:

Resident Tuition and Fees	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org
\$5,505	Tool and Die Makers (51-4111)

Tool and Die Technician (31-439-1)

The *Tool and Die Technician* program prepares students for entry into the metal working industry. Instruction is offered on basic machine tools as well as machines such as the electrical discharge machine, along with jigs, fixtures, gauges, and machinist hand tools. Related training includes blueprint reading, mathematics, precision inspection, and the use of the latest tooling available. This area of study prepares students to enter the field by developing quality skills in precision machining and enables learning of the specific abilities used to create precise machine parts and components. The tool and die work environment centers around the machine shop, tool rooms, and working on factory floors.

Program Learning Outcomes

Graduates will be able to:

- 1. Apply basic safety practices in the machine shop.
- 2. Interpret industrial/engineering drawings.
- 3. Apply precision measuring methods to part inspection.
- 4. Perform basic machine tool equipment set-up and operation.
- 5. Perform programming, set-up and operation of CNC machine tools.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

Graduation Requirements

- 1. Minimum 32 credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Elkhorn	FA, SU
	iMET	SP
Evenings	Elkhorn	SP
	iMET	FA, SU

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- A credit for prior learning assessment is available for this course. For more information, please contact cfpl@gtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Urban Farming (10-810-20)

Advanced Technical Diploma



Effective 2018/2019

1	Course						Terms
7	Number		Course Title	Requisites	Notes	Credits	Offered
	001-108	*	Business of Urban Farming	Prereq: Instructor Consent		3	SP
	001-109	*	Urban Farming and Market Gardening			3	FA
	001-142	*	Vegetable Science			3	SP, SU
	145-119	*	Entrepreneurship			3	FA, SP, SU
	Minimum Program Total Credits Required 12						

Urban Farming

Urban Farming (10-810-20)

The Urban Farming ATC will enable completers to intensively farm small plots of land and bring their crops to market profitably. The certificate will combine intensive farming curriculum with entrepreneurship and business methods training.

Equivalency

This program is designed for students who have completed one of the following Gateway Technical College Associate Degrees (or have the equivalent knowledge and skills):

Horticulture 10-001-1

Equivalency can be earned through a combination of prior class work and/or current work experience. For equivalency information, call the campus advisor.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

Act responsibly.
 Communicate clearly and effectively.

6. Respect themselves and others as members of a diverse community.7. Think critically and creatively.

3. Demonstrate essential computer skills.4. Demonstrate essential mathematical skills.

8. Work cooperatively.

5. Develop job seeking skills.

9. Value learning.

Admission Requirements

 Related associate degree (official transcript required) or equivalent work experience (documented by advisor) required.

Graduation Requirements

1. *Minimum grade of 2.0 ('C") or above for these major courses.

For a complete list of Graduation Requirements check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Kenosha	FA, SP, SU

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Veterinary Assistant (31-091-3)

Technical Diploma

Effective 2018/2019



The course sequence shown on this sheet is the recommended path to completion of the program and reflects how courses are regularly scheduled. Courses will be scheduled in the terms indicated here. Courses may be taken out of sequence as long as requisites are met.

 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
091-101	*	Animal Care and Management	Prereq: Instructor Consent Coreq: 806-105		3	FA
091-102	*	Veterinary Business Practices	Coreq: 091-101		3	FA
806-105		Principles of Animal Biology			4	FA, SP
809-198		Psychology, Introduction to	Prereq: 838-105	1,2,15	3	FA, SP, SU
091-103	*	Clinical Pathology I for Vet Sciences	Prereq: 091-101; 091-102; 806- 105	14	4	SP
091-105	*	Surgical Procedures I for Vet Sciences	Coreq: 091-103		3	SP
091-107	*	Imaging for Veterinary Sciences	Coreq: 091-103		3	SP
801-196 801-198	OR	Oral/Interpersonal Communication Speech	Prereq: 838-105	1	3	FA, SP, SU
		·				
091-108	*	Veterinary Pharmacology	Prereq: 834-109; Coreq: 091- 110	1	3	SU
091-110	*	Clinical Skills I for Vet Sciences	Prereq: 091-105 & Instructor Consent	13	2	SU
091-111	*	Clinical Skills II for Vet Sciences	Prereq: 091-110 & Instructor Consent	13	2	SU
091-120	*	Animal Behavior			1	SU
091-123	*	Veterinary Medical Terminology			2	FA, SU
		Minimum I	Program Total Credits Required		36	

Federal regulations require disclosure of the following information for this program:

Resident Tuition and Fees	On-Time Graduation Rate ²	U.S. Department of Labor Standard Occupational (SOC) Code & Occupational Profile – available at http://www.onetonline.org
\$5,985	33%	Veterinary Assistants and Laboratory Animal Caretakers (31-9096)

² On-time Graduation Rate: Dependent upon students' choice to attend college part-time or full-time. Students decide to attend college part-time for a number of reasons including work schedule/demands and family responsibilities. 76 percent of students at Gateway attend part-time, therefore taking longer to complete their chosen program of study.

Veterinary Assistant (31-091-3)

In this program, students learn basic veterinary assistant skills including how to care for and handle animals, provide medical and surgical nursing, and perform radiography and clinical laboratory procedures. Applicable federal, state, and local law and ethical guidelines are presented to students throughout the program. Students complete clinical work under the direction of certified veterinary technicians and veterinarians. Upon completion of the program, graduates can provide professional support to veterinarians and veterinary technicians in veterinary clinics.

Program Learning Outcomes

Graduates will be able to:

- Participate in facility management utilizing traditional and electronic media and appropriate veterinary medical terminology and abbreviations.
- 2. Communicate in a professional manner in all formats written, oral, non-verbal, and electronic.
- 3. Follow and uphold applicable laws and ethical codes involved in operation of a veterinary clinic in order to provide high quality care to patients.
- Accurately and safely label, package, and store therapeutic agents and recognize general types
 of drugs used in a veterinary clinic.
- Demonstrate and perform basic patient assessment and therapeutic techniques and husbandry in small companion animals.
- Assist in performing surgical preparations and post-operative patient monitoring for common surgical procedures in small companion animals.
- Understand and provide the appropriate instruments, supplies and environment to maintain asepsis for surgical procedures.
- 8. Demonstrate knowledge of proper handling, packaging and storage of specimens for laboratory analysis to ensure safety of patients, clients, and staff.
- 9. Safely assist with radiographic procedures and maintain radiographic equipment and records.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- Develop job seeking skills.
- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application & \$30 fee.
- 2. Students must complete reading, writing, and math skills placement assessments.
- Students must submit official high school, GED, or HSED transcript including a graduation or passing date.

- 4. Students must complete a Background Disclosure form and must request and pay for a background check. Applicants for all health science programs are subject to a review of their criminal backgrounds. Positive background checks may negatively impact your ability to pursue a health career at Gateway Technical College. Each case will be individually evaluated based on all available evidence provided to the college.
- 5. Students must complete a functional ability form verifying they have read and understand the functional abilities for the program.

Graduation Requirements

- 1. Minimum 36 credits with an average of 2.0 or above.
- 2. *Minimum of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Elkhorn	FA

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment.
 See an advisor for details.
- 2. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- 3. Students must maintain minimum course grades of "C" or better for all courses marked with an (*) to remain in the program.
- 4. A laptop computer, stethoscope, uniform, and other supplies will be needed.
- Nearly daily exposure to latex and/or animal fur and dander will occur in this program. Those with sensitivities may find exposure impossible to avoid.
- 6. Immunocompromised individuals should consult their physician before enrollment.
- Clinical sites are located throughout and potentially outside the district. Students are responsible for their own transportation.
- Some clinical sites require TB testing and immunizations against tetanus and hepatitis B. Rabies immunization is recommended.
- 9. This program is full-time. Students should expect to be in class Monday-Friday 8 am-5 pm.
- Please note that your program may require additional fee(s) for: Criminal Background Check, Medical Documentation Manager, and/or Drug Testing.
- 11. Microbiology (806-197) is recommended as an elective course.
- 12. Students admitted to the program must complete a volunteer shadowing experience in an approved clinical setting prior to registering for a Veterinary Assistant course. Documentation requirements will be included in the program admission packet.
- 13. The following courses have changed to a pass/fail grading system: 091-110 and 091-111.
- 14. Students must receive a "B" or better in 806-105 before they can enroll in this course.
- 15. A credit for prior learning assessment is available for this course. For more information, please contact cfpl@gtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Veterinary Technician (10-091-1)

Associate of Applied Science
Effective 2018/2019



 Course Number		Course Title	Requisites	Notes	Credits	Terms Offered
091-101	*	Animal Care and Management	Prereq: Instructor Consent; Coreq: 806-105		3	FA
091-102	*	Veterinary Business Practices	Coreq: 091-101		3	FA
091-123	*	Veterinary Medical Terminology	·		2	FA, SU
801-136		English Composition 1	Prereq: 831-103	1,15	3	FA, SP, SU
806-105		Principles of Animal Biology	· ·		4	FA, SP
091-103	*	Clinical Pathology I for Vet Sciences	Prereq: 091-101; 091-102; 806-105	13	4	SP
091-105	*	Surgical Procedures I for Vet Sciences	Coreq: 091-103		3	SP
091-107	*	Imaging for Veterinary Sciences	Coreq: 091-103		3	SP
801-196 801-198	OR	Oral/Interpersonal Communication Speech	Prereq: 838-105	1	3	FA, SP, SU FA, SP, SU
091-108	*	Veterinary Pharmacology	Prereq: 834-109; Coreq: 091-110	1	3	SU
091-110	*	Clinical Skills I for Vet Sciences	Prereq: 091-105 & Instructor Consent	12	2	SU
091-111	*	Clinical Skills II for Vet Sciences	Prereq: 091-110 & Instructor Consent	12	2	SU
806-197		Microbiology	Prereq: 806-105 OR 806-177	1,3	4	FA, SP, SU
091-104	*	Clinical Pathology II for Vet Sciences	Prereq: 806-197; Coreq: 091-106	14	4	FA
091-106	*	Surgical Procedures II for Vet Sciences	Prereq: 091-108; 091-111		3	FA
091-109	*	Lab Animals and Non-Traditional Pets	Coreq: 091-104		2	FA
091-113	*	Anesthesia for Veterinary Technicians	Prereq: 091-108; 091-111; Coreq: 091-106		3	FA
809-198		Psychology, Introduction to	Prereq: 838-105	1,2,15	3	FA, SP, SU
091-112	*	Clinical Skills III for Veterinary Science	Prereq: 091-106 & Instructor Consent	12	3	SP
091-114	*	Veterinary Tech. Clinical Internship	Prereq: 091-112 & Instructor Consent	12	4	SP
809-166		Ethics: Theory and Apps, Intro to	Prereq: 838-105	1	3	FA, SP, SU
		Minin	num Program Total Credits Required	1	64	

Veterinary Technician (10-091-1)

In this program, students learn veterinary technical skills such as how to care for and handle animals, provide medical and surgical nursing including anesthesiology and dental prophylaxis, and perform radiography and clinical laboratory procedures. Applicable federal, state, and local law and ethical guidelines are presented to students throughout the program. Students complete clinical work under the direction of certified veterinary technicians and veterinarians. Graduates will be eligible to take the Veterinary Technician National Exam (VTNE) administered by the Veterinary Examining Board of the Wisconsin Department of Agriculture, Trade, and Consumer Protection. Certified Veterinary Technicians provide professional support to veterinarians in veterinary clinics and hospitals, biological research settings, animal control and humane organizations, zoos, and educational facilities.

Program Learning Outcomes

Graduates will be able to:

- 1. Manage veterinary business functions.
- Integrate all aspects of patient management for anesthetic, surgical, and medical nursing procedures.
- 3. Produce diagnostic radiographic images.
- 4. Perform laboratory procedures.
- 5. Administer prescribed drugs.

Core Abilities

Gateway's nine core abilities are the general attitudes and skills promoted and assessed by all programs. All Gateway graduates will be able to:

- 1. Act responsibly.
- 2. Communicate clearly and effectively.
- 3. Demonstrate essential computer skills.
- 4. Demonstrate essential mathematical skills.
- 5. Develop job seeking skills.

- 6. Respect themselves and others as members of a diverse community.
- 7. Think critically and creatively.
- 8. Work cooperatively.
- 9. Value learning.

Admission Requirements

- 1. Students must submit an application and pay \$30 fee.
- 2. Students must complete reading, writing, and math placement assessments.
- Students must submit official high school, GED, or HSED transcript including a graduation or passing date.
- 4. Students must complete a Background Disclosure form and must request and pay for a background check. Applicants for all health science programs are subject to a review of their criminal backgrounds. Positive background checks may negatively impact your ability to pursue a health career at Gateway Technical College. Each case will be individually evaluated based on all available evidence provided to the college.
- 5. Students must complete a functional ability form verifying they have read and understand the functional abilities for the program.

6. Students admitted to the program must complete a volunteer shadowing experience in an approved clinical setting prior to registering for a Veterinary Technician course. Documentation requirements will be included in the program admission packet. This is a high demand program with additional requirements such as essay question responses and an in-person interview. See the program adviser for details.

Graduation Requirements

- 1. Minimum 64 credits with an average of 2.0 or above.
- 2. *Minimum grade of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements, check the Student Handbook.

Program Offerings

	Location(s)	Starting Term(s)
Days	Elkhorn	FA

Notes

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. Transfer credits in Social Science may substitute for this course. See an advisor for details.
- 3. It is preferred that students in this program complete 806-105 as the pre-req for this course.
- 4. Students must maintain minimum course grades of "C" or better for all courses marked with an (*) to remain in the program.
- 5. A laptop computer, stethoscope, uniform, and other supplies will be needed.
- Nearly daily exposure to latex and/or animal fur and dander will occur in this program.Those with sensitivities may find exposure impossible to avoid.
- 7. Immunocompromised individuals should consult their physician before enrollment.
- 8. Clinical sites are located throughout and potentially outside the district. Students are responsible for their own transportation.
- Some clinical sites require TB testing and immunizations against tetanus and hepatitis B. Rabies immunization is recommended.
- 10. This program is full-time. Students should expect to be in class Monday-Friday 8 am-5 pm.
- 11. Please note that your program may require additional fee(s) for: Criminal Background Check, Medical Documentation Manager, and/or Drug Testing.
- 12. The following course have changed to a pass/fail grading system: 091-110; 091-111; 091-112. and 091-114.
- 13. Students must receive a "B" or better in 806-105 before they can enroll in this course.
- 14. The prerequisite for 806-197 must have been completed with a "C" or better.
- 15. A credit for prior learning assessment is available for this course. For more information, please contact cfpl@gtc.edu.

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult Web Advisor for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.



Certificates of Completion

In addition to the state-approved Associate Degrees, Technical Diplomas, and Advanced Technical Certificates that are part of the degree-granting programs at Gateway, a variety of Gateway Certificates are also offered. The courses required to complete these certificates are selected from various degree programs to meet specific and unique occupational needs. The following list represents those programs which will be provided by Gateway during the 2018-2019 academic year. Additional information about the certificates can be found at **gtc.edu/certificates**.

Accounting—Elkhorn-Kenosha-Racine Campuses and O Small Business Accounting (90-101-1)	
Personal Financial Planning (90-101-2) (online)	
Sustainability Accounting (90-101-3) (online)	
Advanced Income Tax Accounting (90-101-4) (online)	
Tax Preparer Assistant (61-101-2)	11 Credits
Payroll Assistant (61-101-3)	12 Credits
Administrative Professional–Kenosha-Racine Campuse	oc and Online
Computer Applications (90-106-5) (also available in Elkhorn)	
Office Skills Intermediate (90-106-7)	
Office Skills Advanced (90-106-8)	
Customer Service (90-106-10).	
Business Professional Essentials (61-106-1)	
Receptionist (61-106-3)	
Automotive Technology—Horizon Center Automotive Under Car Technician (61-602-1)	10 Credits
Business Management–Elkhorn–Kenosha-Racine Camp Leadership Management (90-102-1)	
Leadership Management (90-102-1)	
Leadership Management (90-102-1)	
Leadership Management (90-102-1) General Management (90-102-2) Civil Engineering Technology-Highway Technology-SC Material Testing Inspector (61-607-1) Drone Mapping (90-607-1)	Johnson iMET Center 9 Credits
Leadership Management (90-102-1)	Johnson iMET Center 9 Credits
Leadership Management (90-102-1) General Management (90-102-2) Civil Engineering Technology-Highway Technology-SC Material Testing Inspector (61-607-1) Drone Mapping (90-607-1)	Johnson iMET Center 9 Credits 6 Credits
Leadership Management (90-102-1) General Management (90-102-2) Civil Engineering Technology-Highway Technology-SC Material Testing Inspector (61-607-1) Drone Mapping (90-607-1) Geographical Information Systems (90-607-2)	Johnson iMET Center 9 Credits 6 Credits 6 Credits
Leadership Management (90-102-1) General Management (90-102-2) Civil Engineering Technology-Highway Technology—SC Material Testing Inspector (61-607-1) Drone Mapping (90-607-1) Geographical Information Systems (90-607-2) CNC Production Technician—Elkhorn Campus and SC Jo	Johnson iMET Center 9 Credits 6 Credits 6 Credits
Leadership Management (90-102-1). General Management (90-102-2) Civil Engineering Technology-Highway Technology—SC Material Testing Inspector (61-607-1) Drone Mapping (90-607-1) Geographical Information Systems (90-607-2) CNC Production Technician—Elkhorn Campus and SC Jc CNC Operator (61-444-3) Cosmetology—Racine Campus Nail Technician (90-502-1)	Johnson iMET Center 9 Credits 6 Credits 0 Credits 13 Credits 9 Credits 9 Credits
Leadership Management (90-102-1). General Management (90-102-2). Civil Engineering Technology-Highway Technology—SC Material Testing Inspector (61-607-1). Drone Mapping (90-607-1). Geographical Information Systems (90-607-2). CNC Production Technician—Elkhorn Campus and SC Jc CNC Operator (61-444-3). Cosmetology—Racine Campus Nail Technician (90-502-1). Retail Beauty Advisor (61-502-1).	Johnson iMET Center 9 Credits 6 Credits 0 Credits 13 Credits 9 Credits 14 Credits 15 Credits 16 Credits 17 Center 18 Credits 19 Credits 18 Credits 19 Credits 19 Credits 19 Credits
Leadership Management (90-102-1). General Management (90-102-2) Civil Engineering Technology-Highway Technology—SC Material Testing Inspector (61-607-1) Drone Mapping (90-607-1) Geographical Information Systems (90-607-2) CNC Production Technician—Elkhorn Campus and SC Jc CNC Operator (61-444-3) Cosmetology—Racine Campus Nail Technician (90-502-1)	Johnson iMET Center 9 Credits 6 Credits 0 Credits 13 Credits 9 Credits 14 Credits 15 Credits 16 Credits 17 Center 18 Credits 19 Credits 18 Credits 19 Credits 19 Credits 19 Credits
Leadership Management (90-102-1). General Management (90-102-2). Civil Engineering Technology-Highway Technology—SC Material Testing Inspector (61-607-1). Drone Mapping (90-607-1). Geographical Information Systems (90-607-2). CNC Production Technician—Elkhorn Campus and SC Jc CNC Operator (61-444-3). Cosmetology—Racine Campus Nail Technician (90-502-1). Retail Beauty Advisor (61-502-1).	Johnson iMET Center 9 Credits 6 Credits 0 Credits 13 Credits 9 Credits 14 Credits 15 Credits 16 Credits 17 Center 18 Credits 19 Credits 18 Credits 19 Credits 19 Credits 19 Credits
Leadership Management (90-102-1). General Management (90-102-2). Civil Engineering Technology-Highway Technology—SC Material Testing Inspector (61-607-1). Drone Mapping (90-607-1). Geographical Information Systems (90-607-2). CNC Production Technician—Elkhorn Campus and SC JC CNC Operator (61-444-3). Cosmetology—Racine Campus Nail Technician (90-502-1). Retail Beauty Advisor (61-502-1). Wisconsin Cosmetology License Bridge (90-502-2).	15 Credits 13 Credits Johnson iMET Center 9 Credits 6 Credits 6 Credits hnson iMET Center 13 Credits 9 Credits 4 Credits 3 Credits

Design and Service (90-316-2) (Racine)	
Diesel Equipment Mechanic – Horizon Center Industrial/Mobile Hydraulic Mechanic (90-412-1) (Kenosha) Diesel Mechanic's Assistant (61-412-1)	
Early Childhood Education—Racine Campus Pre-School Credential (90-307-6) Inclusion Credential (90-307-5) Administrator's Credential (90-307-7) Infant/Toddler Credential (90-307-2) Childcare Teacher (61-307-5) Childcare Basics (61-307-6)	
Electrical Engineering Technology—Elkhorn-Kenosha-Racine (and SC Johnson iMET Center Technical Education Pre-Licensure (90-662-1)	-
Electromechanical Maintenance Technician–Elkhorn Campus	
Lakeview Center Mechanical Maintenance Technician (61-620-3) Integrated Manufacturing (90-620-1) (Elkhorn)	
Foundations of Teacher Education—Online Intro to Paraeducator Careers (61-522-1)	12 Credits
General Studies–World Languages–Kenosha and Racine Cam Spanish Proficiency (90-801-1) Spanish Proficiency for Healthcare Providers (90-801-2) Spanish Proficiency for Law Enforcement (90-801-3).	

Certificates of Completion

Graphic Communications—Elkhorn and Racine Campuses Desktop Publishing (90-204-1) (also available online) Digital Photography (90-204-6)	
Health and Human Services—Racine Campus Aspects of Disabilities (90-520-1) Gerontology (90-520-2) Child Welfare (90-520-3) Alcohol & Other Drug Abuse (AODA) (90-550-1)	18 Credits 18 Credits
Horticulture–Kenosha Campus Professional Landscaping (90-001-1) Professional Garden Center Operations (90-001-3) Professional Floral Design (90-001-4) Professional Grounds Maintenance (90-001-5) Horticulture Therapy (90-001-6). Permaculture Design (90-001-7). Environmental Studies (90-001-8).	15 Credits 12 Credits 11 Credits 13 Credits 3 Credits
Hospitality Management–Racine Campus Hospitality Essentials (61-109-1)	9 Credits
Information Technology—Elkhorn and Racine Campuses Programmer/Analyst - AS/400 (90-107-2) (Racine) SharePoint Developer (90-152-3) (Racine) Java Web Developer (90-152-4) (Racine) IT Service Center Technician (90-154-2) Game Programming (90-152-5) (Racine)	19 Credits 25 Credits 18 Credits
Interior Design—Kenosha Campus Fundamentals of Interior Design (90-304-1) History of Design and the Decorative Arts (90-304-2) Introduction to the Visual Language of Design (90-304-3). Sustainable Design (90-304-4) Technology for Interior Design (90-304-5)	9 Credits 9 Credits 10 Credits
Leadership Development–Elkorn-Racine Campuses and Online Human Resources Management (90-196-10) Project Manager (90-196-11) Leadership Essentials (61-196-4) Technical Supervisor (90-196-13)	9 Credits 10 Credits

Marketing-Elkhorn-Kenosha-Racine Campuses and On Marketing/Sales (90-104-2)	15 Credits
Nursing-Associate Degree—Kenosha Campus Gerontological and Rehabilitative Nursing Care (90-543-5) Certified Medication Assistant (90-543-2) (Elkhorn/Kenosha) RN Refresher I – Theory/Lab (90-543-3) RN Refresher II – Clinical (90-543-4)	3 Credits3 Credits
Professional Communications—Racine Campus and Onl Professional Communications Specialization (90-699-1) Advanced Professional Communications (90-699-2) Copywriter (90-699-3) Grant Writer (90-699-6) Technical Journalist (90-699-7) Technical Writer (90-699-8). Web Content Writer (90-699-9)	
Small Business Entrepreneurship–Elkhorn-Racine Cam Entrepreneurship (90-145-1)	
Welding-Elkhorn-Racine Campuses and SC Johnson iN Advanced Gas Metal Arc Welding (90-442-1)	
General Studies Transfer Certificates	
General Studies Transfer Agreement with UW Parkside- General Studies Transfer Certificate (90-800-2z)	
General Studies Transfer Agreement with Mount Mary Mount Mary General Studies Transfer Certificate (90-800-3)	



Apprenticeship Program

The apprenticeship program is part of the Wisconsin educational system which prepares people for skilled occupations. Gateway Technical College, in cooperation with employers, Joint Apprenticeship Committees, and the Wisconsin Department of Workforce Development—Bureau of Apprenticeship Standards, provides the related instruction for persons who are under contract as apprentices in Kenosha, Racine, and Walworth counties under the Wisconsin Apprenticeship Law.

The following list contains apprenticeship-related instruction currently being offered at Gateway.

Service Trades

Barber

2 years - 2,000 hours training and instruction

Barbers cut, trim, shampoo, style hair, provide hair and scalp treatments, shave male customers, and give facial massages. Barbers keep their work area and tools clean and sanitized.

Cosmetologist

2 years - 4,000 hours training and instruction

Cosmetologists cut, trim, shampoo, style, straighten, permanent wave, and color hair, as well as give manicures and scalp and facial treatments. They advise patrons how to care for their hair. Cosmetologists keep their work area and implements clean and sanitized.

Wastewater Treatment

3 years - 6,000 hours training and instruction

Wastewater treatment plant operators (WWTPOs) monitor, operate, and adjust a wide variety of systems used in the treatment of wastewater. They control plant processes to ensure the plant operates effectively. They routinely monitor

laboratory data, charts, and computer control systems, which indicate performance status of a wide variety of biological nutrient and chemical removal.

Construction Trades

Construction Electrical

5 years- 8,680 hours training and instruction

An electrician reads blueprints and installs materials for transmission of electricity to equipment for lighting, heating, and cooling. They may repair existing wiring and fixtures or inspect installations for conformity of electrical, fire, and safety codes.

HVAC

5 years - 8.400 hours training and instruction

HVAC technicians install, maintain, and repair heating, ventilation, and air-conditioning systems. HVAC technicians must be able to understand the operating principles of different systems such as oil-fired furnaces and commercial refrigerators and to interpret written specifications.

Plumbing

5 years – 8,000 hours training and instruction

Plumbers install and repair pipes for water, gas, sewage, and drainage systems. They install sanitary facilities such as toilets, tubs, bathroom fixtures, showers, kitchen fixtures, drinking fountains, and laundry equipment to code using hand and power tools as well as welding equipment.

Industrial Trades

Computer Numeric Control (CNC) Machinist

4 years- 8,000 hours training and instruction

Sets up and operates computer numerically controlled machines to produce metal into intricate parts and instruments.

Industrial Electrician

4 years - 8,000 hours training and instruction

Maintains, repairs, installs, and inspects electrical equipment and lighting systems.

Industrial Manufacturing Technician

18 months-3,264 hours training and instruction

Operates and sets-up production equipment, interprets technical information and demonstrates continuous process improvement.

Machine Repair

4 years - 8,896 hours training and instruction

Operates, repairs, and maintains machinery and equipment in an industrial environment.

Maintenance Mechanic/Millwright

4 years – 8,000 hours training and instruction

Uses blueprints to install or move machinery and equipment. Repairs equipment or facilities through methods such as pipefitting, pneumatics, welding, machining, and hydraulics.

Tool and Die/Mold Maker

5 years- 10,000 hours training and instruction

Constructs metal dies through stamping and forging processes and repairs dies, cutting tools, jigs, fixtures, gauges and hand tools.

Maintenance Technician

5 years - 10,400 hours training and instruction

Works on mechanical and electrical equipment and

machines in industrial settings. Mechanical includes installing equipment, repairing and replacing units, maintaining equipment and using machines. Electrical includes working with electrical drawings, troubleshooting electrical motors, AC and DC drives and PLCs (programmable logic controllers) along with solid state devices.

Welding/Fabrication

4 years – 8,400 hours training and instruction

Welds, fabricates, prepares lay out, aligns and fits parts of structural metal products according to blueprints and job orders or for structural repairs.

Apprenticeship Program

Applying for an Apprenticeship

Apprenticeship selection is done by the individual employers or the Joint Apprenticeship Committee (JAC). Persons should apply with the employer or appropriate JAC (union).

Selection Standards

Most employers prefer candidates for apprenticeships who are high school graduates or the equivalent, and have the mechanical aptitude required to perform the job. Testing requirements vary depending on the trade area the applicant is interested in seeking.

Related Instruction

Apprentices must attend related instruction for a minimum number of hours, which varies depending on the trade area. Gateway provides the required classroom instruction in subjects related to the trade.

Contact Information

Apprenticeship Department Gateway Technical College - SC Johnson iMET Center 2320 Renaissance Blvd., Room 211 Sturtevant, WI 53177-1763 262.564.2954 apprenticeship@gtc.edu

gtc.edu/apprenticeship





001-102 Plant Pests and Control

3.00

The identification and control of insects, diseases, and weeds of importance to the commercial horticulturist will be covered. The course emphasizes an integrated pest management approach in diagnosing pest problems and identifying the combination of biological, cultural, physical, and chemical control methods to be used. Rules and regulations regarding environmental and personal pesticide safety are taught. Students have the option to become state certified pesticide operators.

001-103

Permaculture Design Certification 3.00

Permaculture draws from several disciplines including organic farming, agroforestry, integrated farming, sustainable community development, alternative/natural building and applied ecology. This course will teach participants techniques to reduce dependence on fossil fuels and increase the long term sustainability of their homes and communities. Integrating organic food production into urban landscapes is a major focus of the course. Students will receive a Permaculture Design Certificate upon successful completion of the course and a design project.

001-104 Greenhouse Systems

3.00

Identify greenhouse structural components and environmental controls such as heating, cooling and lighting systems. Plan production cycles, describe how new plants are selected from plant breeders and obtained from suppliers. Assemble a hydroponic system from start to finish. Learn

to identify, propagate and care for foliage plants, bulbs and flowering greenhouse crops. Participate in field trips to greenhouse operations.

001-105 Dendrology and Silvics 3.00

Students explore how trees interact with their environment and with one another, at different spatial and temporal scales. Concepts developed in botany and ecology are further examined with an emphasis on woody plant classification and the life history and characteristics of forest trees. Skills acquired through this course are tree identification and the ability to identify where different tree species thrive. PREREQUISITES: 001-118 - Landscape Plant Identification and 806-184 - Plant Biology with a minimum grade of C

001-107 Plant Biology for Horticulture 3.00

Study of structure and function of plants and how they are affected by light, water, temperature and nutrient availability. Labs include hands-on experience in potting, propagation, construction of dish gardens and terrariums.

001-108 Business of Urban Farming 3.00

This class will provide the skills to start and operate a fresh market vegetable business. Growing food is the first step, but we will teach you how to make smart decisions about marketing, pricing, capitalization and labor. You will become aware of current opportunities in urban farming, explore objectives, assess personal and financial

resources, conduct preliminary market research, and develop a business plan. We will discuss market gardening start-up, weekly sales targets, yield and pricing, organic certification, organic marketing and labeling, and analyze the value of CSA's, direct marketing and farmers' markets.

001-109 Urban Farming and Market Gardening

3.00

2.00

Sustainable, intensive urban farming forms the important basis for long-term profitability because it maintains quality soils that can provide long-term stable yields. Our hands-on training in biointensive organic growing methods will help you advance from gardening novice to professional urban farmer. Learn about fertility management, greenhouse use, season extension, pest management, equipment needs, planning and budgeting. The course will focus on building and managing healthy soil and understanding how soils, plants, animals, and people form a dynamic living organism. We will use this knowledge to explore the methods to grow organic, nutrient dense produce.

001-110 Tree Growth and Development

Students examine the biology of tree systems and explore tree growth and development. Compartmentalization of wounds and adaptation of trees to their surrounding and environment are emphasized. Through participation in this course, students will acquire a framework for arboriculture. PREREQUISITES: 806-184 Plant Biology with a minimum grade of C

001-111 Horticulture Practicum

3.00

Work independently, or in small groups, with instructor and staff to gain in depth knowledge and experience in one of five program specialty areas; greenhouse growing, floral retailing and events, trial and display gardens, urban farm. Can also be used for internship with horticulture employer. PREREQUISITES: 001-147 - Soils and Plant Nutrition with a minimum grade of C or TR COREQUISITES: 001-151 - Greenhouse Crops

001-113 Ornamental Plant Health Care 3.00

This course focuses on classification and identification of ornamental plant insects, diseases, and injury caused by non-living agents. Students will examine the methods by which living organisms and non-living environmental factors cause plant damage. Skills in diagnostics, damage assessment, sample preparation, and control strategies are acquired. PREREQUISITES: 001-118 - Landscape Plant Identification and 001-188 - Integrated Pest Management with a minimum grade of C

001-117 Landscape Design/Advanced 3.00

Advanced study of landscaping designed to fine-tune landscape drawing techniques. Course focuses on landscape construction methods, Japanese-style design principles, designing for energy conservation and how to attract wildlife. Labs include drawing plans and blueprinting. PREREQUISITES: 001-140 - Landscape Design/Introduction

001-118 Landscape Plant Identification 2.00

This course introduces students to woody shrub and tree identification of species commonly used in Wisconsin commercial and residential landscapes. Students develop techniques and basic skills necessary for plant identification and learn the cultural practices required to grow healthy woody plants.

001-120 Landscaping/Interior 3.00

Studies choosing plants to create pleasing and professional interior displays. Includes diagnosing and solving plant problems, drawing plans, and writing maintenance contracts. Labs provide hands-on experience and field trips to exemplary interior landscapes.

001-121 Tree Crew Practicum 1 2.00

Students acquire the basic skills and techniques employed by arborist who work on tree crews. Working aloft is limited in this course. Emphasis is placed on student development as a member of a working crew, acquiring skills in tree pruning, setting throwlines, ground work, and work site management. This course emphasizes the development of skills expected of Plant Health Care Technicians working in support of arboricultural tree care crews. PREREQUISITES: 001-124 - Fundamentals of Aerial Tree Work with a minimum grade of C

001-122 Horticulture Business Operations 3.00

Simulated operation of horticulture industries utilizing principles of marketing, economics

and office management. Includes hands-on practice on computers used in each branch of the horticulture industry. Field trips and practice work are involved.

001-123 Tree Crew Practicum Capstone 1.00

Students integrate the skills learned through prior tree crew practicum courses with the fundamental framework developed in the arboricultural/urban forestry courses to explore methods to provide clientel with ethical and appropriate arboricultural recommendations. Students will also explore how to support a climber in an aerial rescue scenario and emergency protocol. Working aloft is limited in this course. PREREQUISITES: 001-187 - Tree Crew Practicum 2 with a minimum grade of C

001-124 Fundamentals of Aerial Tree Work 2.00

Students examine the basic safety requirements, equipment, and techniques employed by arborist who work aloft. Using a rope-and-harness and an aerial lift, students develop the skills to conduct aerial arboriculture (tree care). An emphasis is placed on recognizing electrical hazards, tying knots, tree ascension, limb walking, and maneuvering through the tree canopy. Students who choose to remain on the ground learn the skills to assist a climber working aloft. COREQUISITES: 001-133 - Chainsaw Safety and Operation and 001-173 - Urban Tree Maintenance

001-125 Aerial Tree Work Practicum 1 2.00

Students use the skills attained in Fundamentals of Aerial Tree Work to

develop the method and techniques utilized by arborist who work aloft. Students will identify tree pruning needs and create a work plan to ascend the tree and accomplish the goals set by their evaluation. This course will introduce students to ground and work site management, aerial rescue, and electrical hazard awareness. Learners will perform all tasks to industry standards. PREREQUISITES: 001-124 - Fundamentals of Aerial Tree Work with a minimum grade of C

001-126 Aerial Tree Work Practicum 2 2.00

Students examine the theories behind technical rigging and acquire the skills for technical aerial tree removal in an urban setting. The course approaches the concept from a beginner level, building on the climbing and pruning abilities gained in prior aerial courses. Additional skills are acquired in tree cabling and bracing, single rope technique, and electrical hazard awareness. PREREQUISITES: 001-125 - Aerial Tree Work Practicum 1 with a minimum grade of C

001-127 Aerial Tree Work Practicum Capstone 1.00

Students integrate the skills learned through prior aerial tree work practicum courses with the fundamental framework developed in the arboricultural/urban forestry courses to explore methods to provide clientel with ethical and appropriate arboricultural recommendations. Students will also explore aerial rescue procedures and emergency protocol. PREREQUISITES: 001-126 - Aerial Tree Work Practicum 2 with a minimum grade of C

001-128 Horticulture Marketing

3.00

Learn how plants and flowers are marketed locally and internationally. This class offers professional marketing techniques for garden centers, greenhouses and floral shops. Students visit garden centers, flower shops, wholesale suppliers and trade markets to identify trends and meet with managers. Students gain practical experience organizing a plant promotion including identifying the customer, purchasing and pricing plants, advertising.

001-129 Pesticide Applicator Certification 1.00

Learn how to apply pesticides safely and legally. This class prepares students to take the Wisconsin State pesticide applicator exam with the certification exam given during class. Anyone applying chemicals to someone else's property is required to obtain this certification

001-130 Landscape Plants Trees/Shrubs Deciduous 3.00

Study of deciduous trees, shrubs, and vines grown for landscape use in residential and commercial settings. Examines environmental requirements, dormant characteristics, and landscape applications. Labs involve on-site identification of plant material.

001-132 Landscape Plants Evergreen 3.00

Continued emphasis on identification and evaluation of landscape plants with emphasis on evergreen landscape materials.



001-133 Chainsaw Safety and Operation 2.00

Students acquire the skills to safely operate a chainsaw in the arboricultural industry. Emphasis is placed on identifying the importance and adopting the methods of personal protective equipment, safe chainsaw operation, routine maintenance, and common chainsaw cutting techniques in accordance with best management practices and current industry standards. Students will develop chainsaw skills in a variety of field exercises that focus on techniques used in tree pruning and removal, including the bypass cut, open face notching, bore cutting, and wedging.

001-136 Landscape Management

Maintenance of industrial, public, institutional, and private grounds. Also covers operation and management of an ornamental nursery. Labs include pruning, balling and burlapping, procedures for preventing winter injury, and field trips.

3.00

001-137 Greenhouse Business Planning 3.00

Evaluate annual and perennial flowers, cut flowers and vegetable plants in display gardens from international plan breeders. Determine production, scheduling and market for greenhouse crops. Discuss greenhouse and hoophouse construction, operation and mechanicals. Identify the role of hoophouses in providing local food through season extension. Identify greenhouse plants and foliage. Attend greenhouse conference and participate in field trips to growing operations and suppliers.

001-138 Landscape and Turf Management Fall

2.00

2.00

Students acquire skills for the planning and installation of living and non-living landscape materials and turf through the exploration of landscape and turf management during the fall season. Both estimating and time management are emphasized in this course. PREREQUISITES: 001-118 - Landscape Plant Identification and 001-173 - Urban Tree Maintenance with a minimum grade of C

001-139 Landscape and Turf Management Spring

Students acquire skills for the planning and installation of living and non-living landscape materials and turf through the exploration of landscape and turf management during the spring season. Both estimating and time management are emphasized in this course. PREREQUISITES: 001-118 - Landscape Plant Identification and 001-173 - Urban Tree Maintenance with a minimum grade of C

001-140 Landscape Design/Introduction 3.00

Covers how to plan and draw a professional landscape design. Focuses on selecting correct plant material, proper placement, and uses of landscape construction elements. Practical design and drawing experience provided in lab.

001-141 Soils and Plant Nutrition 3.00

Covers physical, chemical and biological properties of soils/media. Includes soil conservation practices and composting.

Labs involve soil testing and soil improvement.

001-142 Vegetable Science

Students will study methods of vegetable gardening and become familiar with basic annual and perennial vegetables, herbs and edible flowers. Organic growing methods, composting, pest and disease control, and self-sustaining gardening methods will be discussed in detail. Field trips to local market gardens will be included in the course.

3.00

001-143 Herbaceous Plants 3.00

Learn to identify and care for annual and perennial flowering plants. Visit local gardens and professional sites to study plants and view design styles. Graphic skills used to create professional flower bed designs is also taught. Hands on experience propagating annuals and perennials and working with tropical foliage in the Gateway greenhouse is also included.

001-144 Floral Design I/Commercial 3.00

The basic principles, elements, and mechanics of floral design are practiced. Identification, care and handling of flowers and foliage will be involved. Includes hands-on designing of corsages, primary arrangements and holiday arrangements.

001-145 Floral Design II/Commercial 3.00

Hands-on use of fresh flowers, fresh foliages, dried materials, silks and fruit in

the more advanced floral designs. Emphasis will also be given to today's color theory as well as development of floral creativity. PREREQUISITES: 001-144 - Floral Design I/Commercial

001-146 Sustainable Landscape 1.00

Following guidelines set forth by the national Sustainable Site's Initiative students will learn how to improve the sustainability of urban landscapes. Identifying soil conditions, capturing storm water, using native plants, composting, waste and energy management are concepts learned in this class. Students have the opportunity to analyze their own property to find ways to improve sustainability while reducing chemical inputs and maintenance needs.

001-147 Soils and Plant Nutrition 1.00

Students will study physical, chemical and biological properties of soils. Soil conservation practices, plant nutrition and composting will be discussed in detail. Labs involve soil testing and soil improvement.

001-148 Plant Pests and Beneficials 1.00

Learn to identify the different lifecycle stages of plant pests in the greenhouse and landscape and how to control them using cultural, physical and biological control methods. Learn about beneficial insects and how to use predators, parasites and pathogens to control insects and diseases of plants.

001-149 Horticulture Events

3.00

Educational seminars and workshops, celebrations, tours and travel are increasingly important to garden centers, botanic gardens and resorts. Learn to plan and organize horticulture and floral events from the initial planning stages through set up to break down and billing. PREREQUISITES: 001-143 - Herbaceous Plants and 001-144 - Floral Design I/Commercial or course 001-151 - Greenhouse Crops

001-150 Floristry

3.00

3.00

Practice skills learned in Floral Design 1 and expand knowledge to include: flower care and handling, visual merchandising and display, pricing floral products and services, customer service and sales, employee relations, specialty cut flowers and using local flowers, the wholesale and international floral trade. PREREQUISITES: 001-144 - Floral Design I/Commercial with a minimum grade of C or TR

001-151 Greenhouse Crops

Focuses on growing cut flowers, potted plants and foliage plants in a greenhouse. Provides practical experience in growing/maintaining crops using equipment, and solving problems. Includes field trips to commercial greenhouse operations.

001-152 Perennials 3.00

This course covers the identification, growing and use of common herbaceous

perennial plants in the landscape. Propagation, scheduling, and problem identification/solutions will also be taught.

001-153 Fruit Science 3.00

Students will study methods of fruit growing and become familiar with basic cultivated tree fruits, small fruits, and native fruits and nuts. Organic growing methods, composting, pest and disease control, and self sustaining growing methods will be discussed in detail. Field trips to orchards and market fruit gardens will be included in the course.

001-154 Alternative Growing Methods 3.00

Students will study emerging growing methods that are "outside the box". These include vertical wall gardening, green roots, hydroponics, aquaponics, and other innovative growing techniques.

001-171 Horticulture Field Study 3.00

Hands on learning! Work with latest plant introductions from international plant breeders. Learn to identify a wide variety of annuals and perennials. Learn about the care and culture of annual and perennial plants. Design and install beds in Gateway's Learning Garden and Horticulture Center. Assist in evaluating 'trial garden' plants for vigor and garden performance. Learn professional techniques used by botanic gardens.

001-173 Urban Tree Maintenance

2.00

Students explore and develop skills in the art and science of tree pruning. Young tree training and mature tree maintenance are emphasized. Learners use tree pruning techniques and follow safety requirements set by current industry standards.

001-177 Floral Design III 3.00

This course is designed for the advanced floral designer. You will explore the most advanced techniques in weddings, sympathy, and contemporary designs. PREREQUISITES: 001-145 - Floral Design II/Commercial

001-178 Fruit and Vegetable Science 3.00

Students will study methods of vegetable and fruit gardening and become familiar with basic vegetables, tree fruits, and small fruits. Organic growing methods, composting, pest and disease control, and self-sustaining gardening methods will be discussed in detail. Field trips to market gardens and orchards will be central to the course.

001-180 Horticulture Portfolio 1.00

This capstone course will provide horticulture students the opportunity to pull together portfolio elements created in several classes into a cohesive professional portfolio for use when starting the career search. The portfolio will include samples of work, letters of reference, resume, horticultural resources and other pertinent career search and employment information,

which can be used during employment interviews. Students will develop a high-quality professional portfolio as the final project. PREREQUISITES: 001-147 - Soils and Plant Nutrition, 001-151 - Greenhouse Crops, 001-130 - Landscape Plants Trees/Shrubs Deciduous, and 001-143 - Herbaceous Plants with a minimum grade of C or TR COREQUISITES: 001-128 - Horticulture Marketing

001-181 Advanced Studies - Plant Biology 1.00

Students examine plant biology with emphasis on growth, reproduction, and cellular morphological and physiological processes. PREREQUISITES: 806-184 - Plant Biology with a minimum grade of C

001-182 Applied Landscape Architecture 2.00

Students examine the process of landscape design and acquire a structured approach to shaping outdoor settings for human use and enjoyment. Skills in graphic techniques are developed to communicate ideas in landscape plans through drawings and sketches. Students will develop experience in presenting landscape designs to large and small groups. PREREQUISITES: 001-118 - Landscape Plant Identification with minimum grade of C

001-183 Applied Urban Forestry 2.00

Students acquire skills in techniques, tools, and pieces of equipment used to manage trees and tree populations that make up the urban forest. Students will explore tree inventory practices and pruning cycles used



to maintain a city tree population. Students will also identify and examine the necessity of tree species diversity within urban environments. This course further explores arboricultural career options available from commercial, municipal, and utility employers. PREREQUISITES: 001-110 - Tree Growth and Development and 001-173 - Urban Tree Maintenance with a minimum grade of C

001-184 Ecological Basis for Natural Res Mgmt

3.00

Student explore the basic principles of ecology and examine their application in the management of natural resources. Exploration of the scientific method and interactions between and amongst species are emphasized. Students will acquire hands-on skills with measurements and data collection, research, preparation of technical reports, and use of computer models. PREREQUISITES: 806-184 - Plant Biology with a minimum grade of C

001-185 Introduction to Horticulture 3.00

Students examine the science and profession of horticulture, including its role and importance of throughout history, current trends, and careers. Learners will identify horticulture crops, crop use and interrelationships among the environment, plant growth, and plant development.

001-186 People, Resources, and Sustainability 3.00

Students examine the relationship between the human population and natural resources

over time, and the effect of that relationship on sustainability. Global resources, environmental concerns, and the human dimensions of resource management are explored from biological, socioeconomic, and sustainability perspectives.

001-187 Tree Crew Practicum 2 2.00

Students develop skills behind technical rigging and acquire the skills to operate as ground support for technical aerial tree removal in an urban setting. Working aloft is limited in this course. Students identify methods to increase crew efficiency and support aerial crew members by setting lines, rigging, and assisting in developing technical tree removal plans. Identifying and operating various friction devises and running ropes during the process of lowering rigged limbs is emphasized. Additional skills are acquired in equipment organization for tree cabling and the installation of tree bracing. Electrical hazard awareness is examined. PREREQUISITES: 001-121 - Tree Crew Practicum 1 with a minimum grade of C

001-188 Integrated Pest Management 2.00

Students examine insect and pest identification, and are introduced to the diagnosis of tree health issues. The course explores how to manage tree health through invasive and non-invasive practices.

Students will develop skills in chemical handling, mixing, calibration, and application via field exercises. Using the tools learned in the course, students will be prepared to take the Wisconsin Department of Agriculture and Consumer Protection's pesticide applicator exam which is proctored in the class.

001-198 Introduction to Soil & Water Resources

3.00

Students explore integrated concepts of soil and water resources at the landscape level. The course examines how physical, chemical, and biological interactions relate to watershed processes, and how these interactions respond to land use and management. PREREQUISITES: 806-134 - General Chemistry and 806-184 - Plant Biology with a minimum grade of C

001-199 Intro to Fish, Forestry, & Wildlife Res 3.00

Students investigate the framework for fundamental natural resource disciplines by examining the principles and practices of fisheries, forest management, and wildlife management. This course also examines how goods can be produced and services provided while maintaining ecosystem integrity and functions. PREREQUISITES: 001-118 - Landscape Plant Identification with a minimum grade of C

091-101 Animal Care and Management 3.00

In this course, students explore basic nutrition, housing needs, and behavior of common domestic animals to develop skills that enable them to assess animal condition. Upon completion of this course, students will be able to obtain a thorough history, perform a physical exam, administer medications, collect samples, and use proper restraint techniques COREQUISITES: 806-105 - Principles of Animal Biology

091-102 Veterinary Business Practices 3.00

In this course, students develop practical workplace techniques for veterinary office procedures to develop customer service and veterinary team support skills. Upon completion of this course, students will be able to use veterinary software to manage records and financial applications, maximize client interactions, and participate in day-to-day operations of a veterinary facility. COREQUISITES: 091-101 - Animal Care and Management

091-103 Clinical Pathology I for Vet Sciences

4.00

In this course, students examine basic laboratory equipment and procedures, as well as features of common veterinary diseases, to acquire skills needed to perform various diagnostic tests. Upon completion of this course, students will be able to collect and process appropriate samples for hematology, blood chemistry, urinalysis, and parasitology, and correlate veterinary clinical pathology findings to clinical signs. PREREQUISITES: 091-101 - Animal Care and Management and 091-102 - Veterinary Business Practices with a minimum grade of C or TR Course 806-105 - Principles of Animal Biology minimum grade B

091-104 Clinical Pathology II for Vet Sciences

4.00

In this course, students examine additional laboratory procedures and other veterinary disease processes to establish understanding of appropriate methodology and recognition of accurate results. Upon

completion of this course, students will be able to collect and process appropriate samples for mycology, cytology, serology, endocrinology, and coagulation and reproductive evaluations, and correlate veterinary clinical pathology findings to clinical signs. PREREQUISITES: 806-197 - Microbiology with a minimum grade of C or TR COREQUISITES: 091-106 - Surgical Procedures II for Vet Sciences

91-105 Surgical Procedures I for Vet Sciences 3.00

In this course, students investigate surgical equipment and procedures to develop skills needed to assist with surgical care of animals. Upon completion of this course, students will be able to identify surgical instruments, develop sterile technique, maintain and operate surgical equipment, and assist with patient preparation, monitoring, and recovery. COREQUISITES: 091-103 - Clinical Pathology I for Vet Sciences

091-106 Surgical Procedures II for Vet Sciences 3.00

In this course, students explore the veterinary technician's role in surgery to develop skills needed to manage veterinary patients in the pre-, intra-, and post-operative phases. Upon completion of this course, students will be able to anticipate needs of the surgeon, provide veterinary surgical assistance, manage wounds and incisions, and perform dental prophylaxis in dogs and cats. PREREQUISITES: 091-111 - Clinical Skills II for Vet Sciences and 091-108 - Veterinary Pharmacology with a minimum grade of C or TR

091-107 Imaging for Veterinary Sciences 3.00

In this course, students explore veterinary imaging concepts and apply veterinary imaging techniques to use radiographic equipment and support diagnostic studies. Upon completion of this course, students will be able to properly position veterinary patients, produce diagnostic images, process exposed films, and maintain equipment. COREQUISITES: 091-103 - Clinical Pathology I for Vet Sciences

091-108 Veterinary Pharmacology 3.00

In this course, students examine drugs, vaccines, and other substances used in veterinary medicine to establish a knowledge base of their therapeutic use, administration, and side effects. Upon completion of this course, students will be able to accurately calculate dosages, prepare dispensed medications, safely administer drugs, and recognize normal and abnormal responses to medications. PREREQUISITES: 834-109 - Pre-Algebra with a minimum grade of C or TR or achieve the required placement test score COREQUISITES: 091-110 - Clinical Skills I for Vet Sciences

091-109 Lab Animals and Non-Traditional Pets 2.00

In this course, students explore characteristics, basic care, illness, and treatment of animals that may be encountered in research settings and/ or kept as pets, to develop skills needed to participate in caring for these animals. Upon completion of this course, students

will be able to properly restrain and examine mice, rats, rabbits, and birds, collect blood samples from rats and rabbits, and perform a necropsy on a laboratory animal. COREQUISITES: 091-104 - Clinical Pathology II for Vet Sciences

091-110 Clinical Skills I for Vet Sciences 2.00

In this course, students assimilate skills in a clinical setting to develop proficiency in animal nursing techniques. Upon completion of this course, students will be able to perform routine veterinary clinic procedures such as venipuncture, urine collection, and subcutaneous injection. PREREQUISITES: 091-105 - Surgical Procedures I for Vet Sciences with a minimum grade of C or TR

091-111 Clinical Skills II for Vet Sciences 2.00

In this course, students further assimilate skills in a clinical setting to develop proficiency in animal nursing techniques. Upon completion of this course, students will be able to perform more complex clinical procedures such as monitor patients in the anesthetic and recovery periods, properly restrain small animals, and prepare patients for surgery. PREREQUISITES: 091-110 - Clinical Skills I for Vet Sciences with a minimum grade of C or TR

091-112 Clinical Skills III for Veterinary Science

In this course, students assimilate higher level skills in a clinical setting to develop proficiency in animal nursing techniques for veterinary technicians. Upon completion

3.00

of this course, students will be able to place and care for intravenous catheters, administer intravenous and intramuscular injections, administer enemas, and apply and remove bandages and splints. PREREQUISITES: 091-106 - Surgical Procedures II for Vet Sciences with a minimum grade of C or TR

091-113 Anesthesia for Veterinary Technicians

3.00

In this course, students investigate anesthetic delivery and monitoring equipment, pain management strategies, and appropriate responses to patient compromise to acquire skills needed to coordinate anesthetic events in veterinary patients. Upon completion of this course, students will be able to choose and administer appropriate veterinary anesthetic protocols, monitor and maintain patient status throughout anesthetic events, and maintain equipment and accurate anesthetic records. PREREQUISITES: 091-111 - Clinical Skills II for Vet Sciences and 091-108 -Veterinary Pharmacology with a minimum grade of C or TR COREQUISITES: 091-106 -Surgical Procedures II for Vet Sciences

091-114 Veterinary Tech Clinical Internship 4.00

In this course, students hone animal nursing skills in a clinical setting to achieve proficiency needed to function in the role of veterinary technician according to the standards set by CVTEA. Upon completion of this course, students will have the skills and knowledge required of an entry level veterinary technician. PREREQUISITES: 091-112 - Clinical Skills III for Veterinary Sci with a minimum grade of C or TR



091-120 Animal Behavior

1.00

In this course, students consider normal and abnormal animal behavior, training methods, and the relationship between behavior and physical health to identify problem behaviors and potential solutions. Upon completion of this course, students will be able to recognize some behavior issues in domestic animals and choose appropriate resources for their modification.

091-121 Emergency Medicine for Vet Technicians

1.00

In this course, students explore topics in advanced veterinary critical care to develop awareness of procedures and equipment available in specialty facilities. Upon completion of this course, students will be able to identify the appropriate application of central venous and intraosseous catheterization, active drainage/suction devices, dialysis, and intracranial pressure monitoring in veterinary medicine.

PREREQUISITES: 091-113 - Anesthesia for Veterinary Technicians with a minimum grade of C or TR

091-122 Integrative Modalities for Vet Sciences

1.00

In this course, students explore therapeutic options which may supplement traditional Western veterinary medicine to provide awareness of additional resources for patient care. Upon completion of this course, students will identify the appropriate application of spinal manipulation, acupuncture, massage, therapeutic ultrasound, homeopathy, and other

treatment modalities in veterinary medicine. PREREQUISITES: 091-106 - Surgical Procedures II for Vet Sciences with a minimum grade of C or TR

091-123

Veterinary Medical Terminology 2.00

In this course, students explore the construction, meaning, and pronunciation of veterinary medical terms to establish understanding and facilitate communication among veterinary team members. Upon completion of this course, students will be able to correctly formulate veterinary medical terms to describe specific concepts.

101-100

Accounting Program Orientation 1.00

Students develop skills to enhance their success in the Gateway Technical College accounting program and their career. These skills include self-assessment, time management, study skills, learning styles, and stress management. Students research the accounting field through the Internet, periodicals, and surveys. Students design an accounting academic and career development plan and initiate their ongoing program portfolio.

101-103

Internship for Accounting 2.00

This course is an on-the-job accounting related work experience. The student will perform 72 hours of accounting-related duties in a business, governmental or not-for-profit setting. Students are responsible for seeking and obtaining the internship workstation position (paid or unpaid). The student will make a summary of work

activities. Job supervisor approval and instructor pre-approval are required.

101-104

Income Tax Accounting 4.00

This course covers basic federal and state income tax laws. The student will prepare manual and electronic Federal and manual Wisconsin individual tax returns (including self-employment),as well as basic federal partnership, S-Corp, and corporate tax returns. Additional areas of study will include: exemptions, gross income, deductions, credits, capital gains/losses, cost recovery, Sec. 1231 and 1245 recapture, passive activity losses, NOLs, AMT, and tax planning. Basic computer literacy required

101-105

Accounting Career Readiness 2.00

Accounting Career Readiness will prepare student for entry into the workforce. The student will develop a strategy for seeking, obtaining and retaining employment. The student will identify professional goals and develop a job search or job advancement career plan, resume, application letter, and prepare for interviews. The student will explore local employment resources and career opportunities. PREREQUISITES: 101-131 - Management Accounting

101-106 Accounting Spreadsheet Applications

3.00

This course covers all levels of spreadsheet usage. The student will develop and edit business-related worksheets and charts, including linking worksheets and workbooks.

The student will work with advanced topics such as data tables, Goal Seek, Scenarios and Solver to perform what if calculations on various data. The student will also work with financial functions, macros, and create reports. This course will prepare the student to become a Microsoft Office Specialist (MOS) certified in Excel at the Core or Expert level. PREREQUISITES: 101-114 - Accounting Principles or 101-112 - Accounting for Business and course 103-102 - Microsoft Excel or 103-143 - Computers for Professionals

101-107 Accounting Capstone

3.00

3.00

The accounting capstone course will guide the student in dealing with ethics, internal control and financial statement analysis in the accounting environment. Students will resolve accounting problems by applying skills and techniques acquired in previous courses. Students will apply business law and ethics to the accounting environment. PREREQUISITES: 101-104 - Income Tax Accounting, 101-122 - Intermediate Accounting II, 101-131 - Management Accounting, 101-143 - Payroll Accounting, and 101-154 - Accounting Software Applications COREQUISITES: 101-155 - Financial Analysis/Management

101-112 Accounting for Business

A practical approach to the study of accounting. Basic accounting practices and procedures are explained with particular emphasis on the transactional effect on the income statement and balance sheet. Other areas covered include adjusting and closing entries; accounting for cash, including bank reconciliations and payroll accounting.

101-114 Accounting Principles

4.00

Accounting Principles is an introduction to the field of accounting. Fundamental concepts of the accounting process including financial statement preparation, journal entries, posting, adjusting and closing entries. Cash, inventory, receivables, payables, and plant assets including depreciation methods are also covered.

101-121 Intermediate Accounting I 4.00

Intermediate Accounting I will apply FASB principles and GAAP to corporations and will emphasize an in-depth understanding of the balance sheet. Students will learn to prepare classified balance sheets, account for receivables, inventory valuation and estimation, acquisition and disposition of fixed and intangible assets, current and long-term liabilities, including time value of money concepts. PREREQUISITES: 101-114 - Accounting Principles COREQUISITES: 101-100 - Accounting Program Orientation and course 804-115 - College Technical Math 1 or 804-123 - Math with Business Applications, and course 103-143 -Computers for Professionals or 103-102 -Microsoft Excel

101-122 Intermediate Accounting II 4.00

Intermediate Accounting II will cover advanced topics of corporate accounting with an emphasis on stockholders' equity and presentation of income statement items. Students will learn to prepare multistep income statements and statements of cash flows, calculate EPS, account for investments in debt and equity securities, income taxes, and leases. They will utilize

the revenue recognition principle, perform error analysis, and become familiar with the FASB's full disclosure requirements. Students will be expected to use Excel for preparation of designated projects. PREREQUISITES: 101-121 - Intermediate Accounting I

101-131 Management Accounting 4.00

This course covers the fundamentals of management accounting for a manufacturing company. The student will learn the flow of costs through the accounting system including, material, labor, and factory overhead. The student will also learn job order vs. process cost accumulation, as well as computing and recording variances in a standard cost system. Cost behavior analysis and total quality mangement will also be covered. The student will use quantitative models and cost analysis to make managerial decisions. The student will also prepare a master budget for a manufacturing business. PREREQUISITES: 101-121 - Intermediate Accounting I

101-143 Payroll Accounting 2.00

Payroll accounting exposes students to the various tax rules and laws, tax rates, and reports that form the core of a payroll accountant's responsibility. Students will be working with tax tables and forms and will learn how to determine gross and net earnings of an employee. Deductions for social security, Medicare, and federal and state income taxes will be computed. Students will also be able to determine the employer's liability for payroll taxes, including unemployment and workman's compensation premiums.

Other requirements include the completion of a Wisconsin Sales and Use Tax form. Electronic software will be utilized to input and run a company's payroll for one quarter along with manual preparation of federal tax forms.

101-154 Accounting Software Applications 2.00

This course is designed to introduce the student to commercially available accounting software. The student will keep data for customers, invoices, vendors, purchase orders, inventory, payroll, cash, and other data needed for both service and retail businesses. The student will also generate financial statements and other reports needed both for financial accounting and income tax purposes. PREREQUISITES: 101-114 - Accounting Principles or 101-112 - Accounting for Business

101-155 Financial Analysis/Management 3.00

The student will think critically and apply accounting knowledge, principles, and procedures by utilizing financial analysis and financial management techniques in managing the financial aspects of a "for profit" business. The student will learn to measure risk/reward/return; analyze corporate financial statements, and use time value of money analysis to make long-term financing decisions. The student will analyze corporate solvency and profitability utilizing ratio and trend analysis, apply financial valuation and working capital management techniques, develop cash budgets, and develop pro forma financial statements. A corporate annual report project is required using spreadsheet and word processing software. PREREQUISITES: 101-106 -

Accounting Spreadsheet Applications COREQUISITES: 101-122 - Intermediate Accounting II

101-159 Income Tax Accounting II

3.00

Students enhance their Income Tax
Accounting skills in this course which
expands on the knowledge of individual
income tax accounting and introduces the
basics of partnership and corporate tax
accounting. Students will prepare individual
and basic partnership and corporate tax
returns. Current taxation topics will be
discussed. The course also enables students
to obtain certification as a Volunteer Income
Tax Assistance (VITA) program volunteer.
PREREQUISITES: 101-104 - Income Tax
Accounting with a minimum grade of C or TR

101-162 Accounting - Serving the Public Interest

3.00

Students will learn how accountants can give to the community by providing their services without a fee. This course consists of class time plus approximately 36 hours of community service time doing something that reinforces and supplements their academic knowledge of accounting. Students will be able to choose from a variety of service learning placements, such as working with an agency who serves adults and helping with a banking. budgeting and other money management skills workshop, developing and implementing a cost system for a non-profit organization, developing and implementing an inventory tracking system for a food bank, provide basic accounting functions, bank reconciliations, general ledger, or computerize an accounting system for a



non-profit organization. PREREQUISITES: Course 101-114 - Accounting Principles with a minimum grade of B

101-163 Triple Bottom Line Accounting 3.00

Students will look at financial and managerial accounting concepts with a focus on being responsible to all stakeholders, anyone who is influenced by the actions of the company, directly or indirectly. The triple bottom line is made up of economic, environmental and social factors. The ultimate goal is strong profits, a healthy environment and strong communities. Sustainability and the idea of global stewardshipa and responsible management of resources are emphasized. PREREQUISITES: 101-114 - Accounting Principles with a minimum grade of B

101-164 Non-Profit Acctg Software Applications 3.00

Students will learn how to account for non-profit organizations using commercially available accounting software. Management of donors, grants, and pledges and topics such as allocating expenses to programs, handling donor restrictions, and generating the reports needed for donors and tax returns are covered. PREREQUISITES: 101-114 - Accounting Principles or 101-112 - Accounting for Business

102-118 International Bizsquad Internship 3.00

International BIZSquad students will engage in multidisciplinary global projects. As projects go from creation to implementation the students will have to engage the clients

and provide communication essential to positive outcomes. Project management skills help define the scope of the project that leads to successful implementation. Students will be required to travel internationally to complete these projects.

102-121 Credit Management 3.00

The learner will examine the world of personal and business credit and explore the implementation and consequences of various credit management policies. The learner will also examine applicable regulations as it pertains to consumer and business credit, as well as relationships with regulatory agencies, stakeholders and the management of the business as it relates to fiduciary responsibilities of the modern manager. PREREQUISITES: 804-123 - Math with Business Applications with a minimum grade of C or TR

102-122 Investments 3.00

This course acquaints the student with the fundamentals of investments. Topics include the operation of the securities and financial markets and the risk and timing of investment decisions. Analysis factors such as the investment environment, the economy, the industry and the individual company are discussed in terms of equity, fixed income and specialized security analysis. Investment strategies are utilized to develop an investment plan and diversified portfolio. Other individual projects include mutual fund and stock selection and analysis.

102-137 Business/Introduction to 3.00

General orientation to the business world. Studies include organization and administration, production, labor and personnel, accounting and statistics, distribution, finance, and the relationship of business to society.

102-138 BIZ Internship 3.00

Establishes an opportunity for students to apply training and skills learned while participating on a multidisciplinary consulting team. The team will develop a strategic plan for a specified business. Students contract with the business and course instructors(s) to complete a project to the parameters mutually identified by the business and the instructors(s). Evaluation of the student's performance will be a cooperative effort between the members of the BIZ Squad, instructor(s) and the business clients. Participating students can be from many different Career Clusters.

102-160 Business Law 3.00

Business Law is a survey course which introduces the student to relevant legal issues that affect business today. Students will learn the fundamentals of law from the U.S. Constitution to the Uniform Commercial Code, from Contract Law to Property Law, and will be able to identify the legal basis of various business activities.

102-186 Business Management Internship 3.00

Establishes an opportunity for the student to apply training and skills in a business work environment. The student will spend 144 hours at the worksite(s). the worksite activities will allow the student to interact with a variety of management functions found in small to medium sized businesses. Classroom hours will include preparation of job portfolio materials and interview techniques.

102-196 Business Decision Management 4.00

This capstone course within the Business Management Program will take the student through the decision process of a business enterprise. This class will pull together the breadth of the learner's business and general educational exposure, experience and education leading into this course and put practical use and application to this knowledge. Application concepts such as capital budgeting techniques, time value of money consideration, conventional and alternative sources of capital, mitigating risk and liability through utilizing various forms of business organizations as well as analysis of financial statements will be covered in detail. The learner will then assemble their own business plan for a new venture, business line expansion, business acquisition or business divestiture. PREREQUISITES: Courses 101-114 - Accounting Principles and 104-101 - Marketing Principles or courses 101-112 - Accounting for Business, 103-103 - Microsoft Excel II, and 104-101 -Marketing Principles

103-100 Internet, Introduction to

1.00

Students learn to use the Internet effectively, to access the net through the World Wide Web browser and other useful tools, and to use the Internet's vast resources to complete a research project in a field of interest.

103-102

Microsoft Excel 1.00

Introduction to Excel spreadsheet software. Students will learn how to create, store, retrieve and edit a variety of spreadsheets and charts, format worksheets and use formulas. Basic functions will be stressed.

103-103

Microsoft Excel II 1.00

This course will take students to the next level of competency in Excel. Topics covered include creating workbooks using templates, multiple sheets, 3-D references in formulas and linked workbooks, using database features of Excel, use copy, paste, paste special, and paste link features, and create charts using the Chart Wizard.

103-104 Microsoft Excel III

1.00

Students will use the Function Wizard to create functions involving IF, Lookup, and PMT; use the tools menu to create, play and edit macros; and integrate spreadsheets and charts with Word and Access tables.

103-105 Microsoft Access

1.00

For beginning-level users of Microsoft Access. Students will discuss basic database terminology and design concepts; create and modify table structures; add, change, and delete records; and create simple selection queries to find, display, and print records.

103-106

Microsoft Access II 1.00

For intermediate-level users of Microsoft Access. Students will create queries to sort records, compute record and group totals and statistics; and use different methods to create and print data entry forms and reports.

103-107

Microsoft Access III 1.00

For advanced-level users of Microsoft Access. Students will create queries to crosstab, update, list top values, and join tables for data entry forms and reports; create a menu-driven application; and write macros to automate tasks.

103-108

Office 2007, Transition to 1.00

Microsoft Office 2007 introduces many new features to help you get your work done more efficiently and effectively. If you're familiar with Office 93, 95, 2000, 2003 (Word, Excel, Access, PowerPoint) and want to upgrade to this new version of 2007, you'll want to take this class! This new version of Office presents the biggest change in features in the last 10+ years. Note: This class is not intended for students who are new to working with computers and software.

103-109

Windows Operating Systems and Concepts

1.00

This is the beginning course for students wishing to learn the Windows Operating System. Creating, organizing, and manipulating files and folders in this operating environment will be emphasized. Setting and managing security and privacy settings, and customizing windows, will also be addressed.

103-110

Microsoft PowerPoint 1.00

This course will take the user of PowerPoint through the basic procedures necessary to create a presentation and related handout materials. The student will learn to use the wizards, toolbars, dialog boxes, menus, and various PowerPoint views to create a presentation.

103-111

Microsoft PowerPoint II 1.00

This course will take the user of PowerPoint presentation graphics to an advanced level of competency. Inserting graphics, clip art, and organizational charts are emphasized. Adding sound to the presentation is also covered.

103-112

Microsoft Word 1.00

This course is designed to teach the participant the fundamentals of word processing with Microsoft Word. A variety of business documents will be created to familiarize the learner with various commands and features.

103-113

Microsoft Word II

1.00

This course will cover multi-page documents, tables, columns, graphics and other desktop publishing features.

103-123

Microsoft Word III

1.00

This course will cover merging, sorting, advanced editing techniques, file management and special document features. PREREQUISITES: 103-113 - Microsoft Word II

103-133

Microsoft Outlook

1.00

Outlook is a software application that allows you to send and receive electronic mail, maintain schedules, calendars, contacts, and tasks.

103-138

FrontPage - Beginning

1.00

This is the entry-level course for creating, maintaining and publishing a website using web authoring software.

103-141

Transition to Office 2010

1.00

Microsoft Office 2010 enhances the new user interface introduced initially in office 2007 to help you get your work done more efficiently and effectively. If you're familiar with Office 2003 (Word, Excel, Access, Powerpoint) and want to upgrade to this new version of 2010, you'll want to take this class! Upgrading from office 2003 to Office 2010 presents the most significant change in features in the last 10+ years. Note: This class



is intentended for students who are new to working with computers and software-

103-142 Basic Computing 1.00

This course will give the learner the skills to use electronic mail, Bb, Web Advisor, common beginning features of Microsoft Office, USB usage, printing at Gateway, and saving/opening files.

103-143 Computers for Professionals 3.00

This course introduces students to the use of a PC. Through hands-on practice, students will manage files, communicate using e-mail, and use the Internet, word processing, spreadsheet, and presentation software. Students must use the version of Microsoft Office software in use at Gateway Technical College. Basic keyboarding skills are recommended. PREREQUISITES: 103-142 - Basic Computing with a minimum grade of C or TR or achieve the required placement test score

103-144 Windows 8: Basics 1.00

This course will prepare you to work in the new Windows 8 operating system and create an interface designed for your personal needs. You will learn about new terminology, what happened to the Start Button, Icons and Taskbar. If you have a new computer that came with Windows 8 or recently upgraded, you will want to take this class. Students are required to have Windows 8 on their own personal computer/laptop (no

tablets or iPads), as it will not be available in any campus labs.

103-164 Microsoft Publisher I 1.00

This course is designed to teach the fundamentals of Microsoft Publisher. The course will expose students to practical examples of desktop publishing. It will acquaint students with the proper procedures to create professional quality publications.

104-101 Marketing Principles 3.00

This is a foundational course that introduces students to the principles of marketing. The course explores the entire marketing mix including: segmentation, targeting, positioning, marketing research, consumer behavior, Product development, pricing policies, distribution and overview of promotion. This course provides a comprehensive overview of the exciting world of marketing.

104-104 Selling Principles 3.00

Principles of Selling provide the student with a basic understanding of the consultative selling process. This course will build a solid understanding of the steps in the professional sales process, examining the characteristics of a successful salesperson, buyer behavior, communication styles, and ethics. Class discussions of actual selling problems will be encouraged in addition to solving case problems, scenario role plays, and student's sales presentations.

104-105 Promotion Principles I 3.00

Students are introduced to the theory and practice of integrated marketing communications. This course is designed to provide an understanding of the promotional elements; advertising, direct marketing, public relations, sales promotion, and digital marketing with emphasis placed on implementation of integrated marketing communications (IMC) in planning marketing

104-109 Marketing/Sports and Event Introduction 3.00

and promotional programs.

This course will provide students with an awareness of the careers available within sport/ event marketing industry and enable them to learn the introductory skills necessary to pursue employment in the field. A basic understanding of sports and event marketing followed with exposure to the major components of the industry will be covered. Students will also maintain an awareness of current trends and happenings in the industry.

104-110 Corporate Sponsorship Development

This course will provide students with the necessary information and skills to develop marketable sponsorship proposals. In addition, they will explore both perspectives of sponsorship: the seller (representing an event, team, property or venue) and the buyer (representing a company with a desire to market and promote through a sport or event sponsorship). Students will develop skills necessary to sell their proposals.

2.00

104-111 Ticket Sales

1.00

This course is intended to teach the importance of the sell out mentality for events. The class will cover developing a data base, discounting, creating a variety of ticket packages, targeting groups, developing a sales staff, and retaining season ticket holders through renewals

104-115 Marketing Capstone/Internship 3.00

This course will allow you to prepare for entering the career of marketing. You will create and update career credentials (resume and portfolio) that will be necessary to compete in an employment market. To further enhance your employability you will be able to demonstrate your marketing skills in an applied internship. PREREQUISITES: 104-101 - Marketing Principles and 104-104

- Selling Principles COREQUISITES: 104-116
- E-Marketing/Social Media

104-116 E-Marketing/Social Media 3.00

In this course the student will explore the concepts, trends and planning involved in developing a comprehensive electronic marketing strategy for a business, with an emphasis on social media. This will include looking at the proper design concepts for a web site, using successful social media techniques, identifying emerging trends in the marketplace and developing a comprehensive electronic marketing/social media campaign. PREREQUISITES: 104-101

- Marketing Principles

104-118 Advanced Promotion

3.00

Advanced Promotion immerses students in the application of offline and online Integrated Marketing Communications. Creative emphasis will be placed on positioning and branding along with the incorporation of Digital Space innovation that encourages customer engagement with promotions through technology. This hands-on course challenges the students to perform the role of ad agency with creative development of promotions, writing a creative brief, and incorporating presentation skills. PREREQUISITES: 104-105 - Promotion Principles I

104-119 Visual Merchandising

3.00

Merchandising display and point of purchase advertising. The principles of display, harmony, rhythm, proportion, balance, emphasis and color. Creative efforts through the production of several displays. Showcard and sign production.

104-126 Business Marketing I

3.00

Process and systems analysis, inventory planning and control, quality control, marketing cost analysis, marketing plans all related to industrial goods. PREREQUISITES: 104-101 - Marketing Principles

104-127 Retailing

3.00

Retailing provides the student with a basic understanding of the retail environment. The course includes: the retail structure, basic

factors involved with store location, product line, fixtures and equipment. The course will also focus on major trends in retailing, along with strategies used in staffing, maintaining personnel, merchandise planning and control, and strategies in merchandise buying and receiving.

104-161 Selling Principles/Advanced 3.00

This course further applies Selling techniques in real world applications. Student will be made aware of various sales careers and necessary qualifications. Time management, territory planning, motivation, networking, direct marketing and negotiating for the salesperson will be studied. Sales meetings and practical sales demonstrations will be presented by the students. PREREQUISITES: 104-104 - Selling Principles

104-170 Business Purchasing

3.00

An understanding of industrial purchasing is developed through the study of the basic principles of buying; regulations and laws controlling purchasing; duties and qualifications of the buyer or purchasing agent.

104-172 Marketing Management

3.00

This course is an expanded look at issues and trends in the field of marketing. This course provides the student with decision-making activities that are involved with marketing management. Emphasis is placed marketing opportunities and strategies used in the marketing mix. Students will

develop a comprehensive marketing plan. PREREQUISITES: 104-101 - Marketing Principles

104-173

Marketing Research

3.00

Businesses today need current, accurate information upon which to base their decisions. We will study the types and sources of data as well as the methods of organizing that data into usable readable information for marketing decisions. We will apply our learning by developing a marketing research project. COREQUISITES: 104-101 - Marketing Principles

104-194

International Marketing 3.00

The course is a study in the marketing of goods and services at the Global level. The international uncontrollable variables of marketing are analyzed along with emphasis on market development, marketing research, product planning, international distribution, promotion, and pricing. Students explore how marketing strategies and tactics must be managed and adapted for success in different cultural, economic, geographic and political environments around the world.

105-106

Business Communications 3.00

In this course, students apply the skills and tools necessary to effectively compose business communication in a written format. Each student demonstrates the application of analyzing the communication situation, including: planning and preparing the message; developing persuasive,

informational, and negative messages, sales letters, media releases, proposals and promotional materials; demonstrating skills in basic writing mechanics and English grammar; and effective electronic communication. PREREQUISITES: 801-136 - English Composition 1

106-005 Administrative Professional Internship

2.00

Students perform word processing, spreadsheet, and database application work in an on-the-job training situation in an office. The student employee, employer, and internship instructor interact during the training experience. The Internship includes 72 hours of employment credential preparation and software review before job placement.

106-006

Business Communication Skills 3.00

Effective written business communication principles are discussed and applied to the composition of routine business correspondence and reports. Oral communication presentations will be used to enhance the student's understanding of effective communication principles. Proper communication techniques for telephone use will be demonstrated. PREREQUISITES: 106-030 - Word Processing for Business, 106-137 - Keyboarding Applications, and 801-136 - English Composition 1 with a minimum grade of C or TR

106-007

Business Software Solutions

2.00

Business Software Solutions is a capstone course integrating the aspects of word



processing, database, spreadsheet, graphics, and communications using a Windows environment. PREREQUISITES: 106-013 - Spreadsheet/Database for Business II or 106-142 with a minimum grade of C or TR

106-008 Emerging Business Trends and Tech. 2.00

A capstone course integrating the aspects of word processing, database, spreadsheet, graphics, electronic mail, and calendaring applications.

106-009 Meetings/Planning 1.00

This course introduces students to the scheduling and planning of business meetings.

106-010 Publication Design for Business 2.00

Create print-ready newsletters, brochures, flyers, forms, business cards, and other business publications. PREREQUISITES: 106-137 - Keyboarding Applications with a minimum grade of C or TR

106-011 Records Management 1.00

This course presents guidelines and procedures for controlling business information from its creation through its distribution, retention and retrieval, storage, preservation, protection, and final disposition. The main systems include alphabetic, numeric, and subject filing.

106-012 Spreadsheet/DB for Business I 3.00

This course covers spreadsheet and database software for the business world. PREREQUISITES: 106-137 - Keyboarding Applications with a minimum grade of C or TR

106-013 Spreadsheet/Database for Business II 3.00

This course covers spreadsheet and database software for the business world. Emphasis will be on more advanced features of spreadsheets and databases. PREREQUISITES: 106-012 - Spreadsheet/ DB for Business I or 106-138 with a minimum grade of C or TR

106-014 Word Processing for Business I 2.00

This class covers features of word processing software from the beginning level. Students develop expertise in the creation of business documents through the use of operational and text-editing features. Proofreading and language skills will be developed through the production of business documents. PREREQUISITES: 106-137 - Keyboarding Applications with a minimum grade of C or TR

106-015 Word Processing for Business II 2.00

This class covers the features from an intermediate level. Proofreading and language skills will be developed through the production of business documents. PREREQUISITES: 106-014 - Word Processing for Business I or 106-003 with a mimimum grade of C or TR

106-016 Principles of Customer Service 3.00

Provides a solid foundation in the areas of customer service and service excellence and provides techniquies to retain customers and maintain loyalty in both a face-to-face environment and in remote settings via telephone and the Internet.

106-017 Customer Service Capstone 1.00

Students will job shadow at a customer service call center.

106-018 Customer Service Management 3.00

Includes instruction in customer behavior; using customer service databases; Internet searching and retrieval; and telephone, e-mailing, and communications skills.

PREREQUISITES: 106-016 - Principles of Customer Service

106-019 Administrative Service Internship 1 1.00

Students will be required to complete 36 hours of an on the job work experience. Students will also spend time in the classroom enhancing their employability skills. PREREQUISITES: 106-137 - Keyboarding Applications COREQUISITES: 106-024;

106-020 Administrative Service Internship 2 1.00

Students will be required to complete 36 hours of an on the job work experience. Students will also spend time in the

classroom enhancing their employability skills. PREREQUISITES: 106-137 -Keyboarding Applications and 106-024 -Professionalism in Business

106-021 Business Office Fundamentals 3.00

This course presents a general orientation to the business world geared toward the office worker. Studies include exploring global and domestic business offices, investigating business functions and learning how departments fit together for one common mission of the organization.

106-022 Information Management for Business

This course will prepare students to manage records in business in paper and electronic form. Topics covered will include basic database terminology and design concepts, creating and modifying table structures; adding, changing, and deleting records; and creating queries to find, display, and print records. The ARMA rules for records management will also be covered. PREREQUISITES: 106-137 - Keyboarding

3.00

106-023 Office Management 3.00

Applications with a minimum grade of C

This course will orient the learner to the function of management in an office. Topics related to managing office operations and procedures, budgeting, interviewing others, assigning and monitoring clerical functions, training and business ethics will be included.

106-024 Professionalism in Business 3.00

This course prepares the learner for job search as they near graduation. Topics covered will include; resume and portfolio preparation, interviewing skills, and dressing for success. An emphasis will also be placed on the soft skills necessary in today's business world.

106-025 Spreadsheets in Business 3.00

This course prepares the learner to utilize a variety of spreadsheet software in business. While an emphasis will be placed on Microsoft Excel, other current spreadsheet software will be covered. PREREQUISITES: 106-137 - Keyboarding Applications with a minimum grade C

106-026 Business Publication 3.00

In the course, students will create printready newsletters, brochures, flyers, forms business cards, and other business publications using current publishing software including MS Publisher, MS Word, and Adobe. PREREQUISITES: 106-137 -Keyboarding Applications with a minimum grade C

106-027 Integrated Business Projects 3.00

Integrated Business Projects is an advanced course integrating the aspects of word processing, database, spreadsheet, graphics, communications and file management using MS Office Suite. Students will use advanced problem-

solving and critical thinking skills for project completion. PREREQUISITES: 106-025 -Spreadsheets in Business with a minimum grade C

106-028 Office Technologies Essentials 3.00

This course is an introduction to the computer system unit, the Internet and social Web, hardware and software, system software, Google applications and emerging office technology.

106-029 Presentations for Business 3.00

This course prepares the learner to utilize a variety of presentation software in business. While an emphasis will be placed on MS PowerPOint, other current presentation software will be addressed. PREREQUISITES: 106-137 - Keyboarding Applications with a minimum grade C

106-030 Word Processing for Business 3.00

This course covers an intermediate level of word processing skills. Proofreading and language skills will be developed through the production of business documents including business letters and reports. Advanced formatting features will be used in MS Word. PREREQUISITES: 106-137 - Keyboarding Applications with a minimum grade C

106-119 Professional Development 2.00

Professional Development places emphasis on the development of a total professional

image. Social and business intelligence, personal and professional goals, positive work attitude, time management, productive work habits, customer service knowledge, and job seeking skills, including the development of a job portfolio, are covered.

106-126 Keyboarding 1.00

Develop touch method skills on the computer keyboard through fingering techniques, speed, and accuracy drills.

106-127 Skill Building I 1.00

A beginning course designed to help students who already have basic keyboarding skills improve their speed and accuracy. PREREQUISITES: 106-126 - Keyboarding

106-137 Keyboarding Applications 3.00

This course is designed to develop keyboarding skills and basic document formatting techniques using word processing software.

106-137A Keyboarding Applications 2.00

This course is designed to develop basic document formatting techniques using word processing software.

106-178 Business Proofreading and Editing 2.00

This course is designed to improve total effectiveness in written communication by

providing a comprehensive review of the rules governing business communications. The current edition of the Gregg Reference Manual will be used in this course. In addition, the course provides tips for developing and strengthening good proofreading skills.

106-190 Administrative Office Procedures 3.00

This course will develop professional skills and attitudes needed in today's global business environment. Topics include making ethical decisions, working independently and as a team member, and managing time. Telecommunications, mail processing, travel arrangements and conferences, public relations, and ergonomics will be included. PREREQUISITES: 106-025 - Spreadsheets in Business

106-199 Web Pages for the Office 2.00

This is an entry level course for the office systems technology professional who wishes to modify, publish, and maintain a web site. This course will focus on what the Internet is and how it is used in a business environment. Web publishing software will be used for: revising and publishing web pages and web sites; using lists, hyperlinks, images, and the task list; creating tables and frames in web pages; using advanced editing and publishing features; and incorporating forms and using appropriate forms handling. To be successful, the student must have an understanding of any one of the Windows 95/98/ME/XP operating systems and file management.



106-370 Medical Transcription I

4.00

Structured to help students become skilled in translating physician's dictated reports into final written form acceptable for use in the patient's medical record. COREQUISITES: 106-178 - Business Proofreading and Editing, 501-101 - Medical Terminology, and 509-302 - Human Body in Health & Disease

106-371 Medical Transcription II

4.00

Students increase and sharpen skills in transcribing medical reports. Includes working with foreign accents. PREREQUISITES: 106-370 - Medical Transcription I

106-373 Medical Transcription Functions 3.00

Introduces the response of the body to interruptions in normal functioning as with injury and disease. Diagnostic measures and treatment modalities associated with pathophysiology, clinical laboratory and pharmacology will be identified. Professional and ethical conduct will be emphasized. PREREQUISITES: 106-370 - Medical Transcription I and 509-302 - Human Body in Health & Disease

106-374 Medical Transcription Externship 1.00

The externship will be done in an affiliated hospital or medical clinic. Opportunity to put into practice the skill mastered in the academic setting will be provided. Supervision, quidance and evaluation will

be completed by the externship site and Gateway Technical College staff.

106-392 Office Field Study 1.00

This course provides the student with the opportunity to observe basic office procedures and personnel on a job site. The student will be responsible for making arrangements for two four-hour observations and one eight-hour job shadowing experience. Students will be expected to report orally and in writing on their observations and shadowing experience. PREREQUISITES: 106-137 - Keyboarding Applications COREQUISITES: 106-119 - Professional Development

107-003 Network+ Exam Prep 1.00

This course will prepare an individual for the Network+ certification exam. It is intended for individuals who have completed the CCNA classes (107-135 Data Communications, 107-162 Routing Principles, 107-167 Switching Basics, and 107-168 WAN Technologies) or have a background in network installation, troubleshooting, and maintenance.

107-009 A+ Essentials Review Class 1.00

This course will prepare an individual for the A+ Essentials Certification Exam. This is the first of two exams that must be passed for an individual to achieve the A+ certification. This class is intended for individuals who have completed coursework in basic computer support or have a background in PC troubleshooting. The focus of this

class is the fundamentals of: personal computer components, laptop and portable devices, operating systems, printers and scanners, networks, security, safety and environmental issues, and communication and professionalism. This class will consist of lectures on the essential material for this exam and will not provide class time to perform labs. All students will be required to purchase a book and a certification test bank (self-test software).

107-010 A+ 602 Review Class 1.00

This course will prepare an individual for the A+ 602 Certification Exam. This is the second of two exams for an individual to achieve A+ certification. This class is intended for individuals who have passed the A+ Essentials exam and have completed coursework in computer support or have a background in PC troubleshooting. The focus of this class is the advanced topics of: personal computer components, laptop and portable devices, operating systems, printers and scanners, networks, security, safety and environmental issues, and communication and professionalism. This class will consist of lectures on the essential material for this exam and will not provide class time to perform labs. All students will be required to purchase a book and a certification test bank (self-test software).

107-011 IT in Business 3.00

This course is a basic introduction to Information Technology (IT) and how it impacts our lives. It will focus on how IT professionals implement industry tools and applications throughout businesses.

Students will learn proper terminology as well as industry trends and concepts.

107-013 IT Job Search Skills 1.00

Learn how to start your IT job search! Students will develop a job search plan and prepare a professional job search portfolio. Different job search tools will be utilized in order to assist the student in finding the best job for them. Current job searching trends and interviewing techniques will be discussed and applied. PREREQUISITES: 150-114 - Network Concepts - CCNA1

107-014 A+ 801 Certification Review 1.00

This course will prepare an individual for the A+ 801 Exam. This is the first of two exams that must be passed for an individual to achieve the A+ certification. This class is intended for individuals who have completed coursework in basic computer support or have a background in PC troubleshooting. The focus of this class is installation and support of personal computer hardware, laptops, printers, networks, security, safety and environmental issues, and communication and professionalism. This class will consist of lectures on the essential material for this exam and will not provide class time to perform labs. All students will be required to purchase a book and certification test bank.

107-015 A+ 802 Certification Review 1.00

This course will prepare an individual for the A+ 802 Certification Exam. This is the second of two exams for an individual

to achieve A+ Certification. This class is intended for individuals who have passed the A+ 801 Exam and have completed coursework in computer support or have a background in PC troubleshooting. The focus of this class is installation and support of operating systems, mobile devices, security/forensics, and properly and safely diagnose, resolve and document common hardware and software issues whil applying troublshooting skills. This class will consist of lectures on the essential material for this exam and will not provide class time to perform labs. All students will be required to purchase a book and certification test bank.

107-016 A+ Certification Review Part 1 1.00

This course will review the material covered in the first of two certification exams that must be passed in order for an individual to achieve their CompTIA A+ certification. The course will follow the current exam series (for exam specifics please visit the CompTIA. org website). This class is intended for individuals who have completed coursework in basic computer support (such as the IT Essentials course) or have a background in PC troubleshooting. The focus of this course is to review the installation and support of personal computer hardware and peripherals, mobile device hardware. and networking devices. It also covers troubleshooting hardware and network connectivity issues. This class will consist of lectures on the essential material covered in this exam and is meant as a review so it does not include hands-on labs. All students will be required to purchase a book and certification study test bank tool.

107-017 A+ Certification Review Part 2 1.00

This course will review the material covered in the second of two certification exams that must be passed in order for an individual to achieve their CompTIA A+ certification. The course will follow the current exam series (for exam specifics please visit the CompTIA. org website). This class is intended for individuals who have completed coursework in basic computer support (such as the IT Essentials course) or have a background in PC troubleshooting. The focus of this course is to review the installation and configuration of desktop and mobile device operating systems. It also covers cloud computing fundamentals, computer and network security and operational procedures. This class will consist of lectures on the essential material covered in this exam and is meant as a review so it does not include handson labs. All students will be required to purchase a book and certification study test bank tool.

107-177 IT Project Management 4.00

Focus will be on project management from the information systems professional perspective while keeping a customer-based orientation and business focus. Cooperative team-based business strategies will be stressed. Students will develop written and oral communications, as necessary, to complete the steps within the project management process. Project management software will be utilized, within all phases of the systems development as the students progress through a team-based project simulation. PREREQUISITES: 154-113 - IT Apps Server & Support or 152-

131 - Systems Design and Development COREQUISITES: 801-197 - Technical Reporting

107-193 IT Essentials 3.00

IT Essentials focuses on the relationship between hardware and system software. The course topics include PCs, peripherals, networking, security, troubleshooting, and communication skills. IT Essentials is an introductory course that presents a foundation toward the pursuit of CompTIA A+ certification.

109-101 Hospitality/Principles of 3.00

This introductory course tours the related hospitality fields of hotels, tourism, foodservice, and attractions with an emphasis on customer service. The course will cover the typical types of establishments found in the US and Wisconsin. Students will be introduced to common job titles, organizational structures, career opportunities, and trends in this field.

109-106 Advanced Tourism Managment 3.00

This course covers practical marketing and management for temporary events such as fairs, pop-ups, and tourism events. The goal is to create vital internet marketing strategies using emerging technologies to entice customers. Students will identify the key customer service needs for this type of tourism event. PREREQUISITES: 109-171 - Hospitality Sales and Marketing

109-108 Event Managment

3.00

This course explores the details of event management including identifying stakeholders, planning event, development of event needs, management of participants, and execution of events.

109-110 Rooms Division Management 3.00

This class will highlight the operations of the Rooms Division of a hotel including Reservations, Front Desk, Night Audit, Bell Staff, Housekeeping, and Laundry. The goal is understand the relationship between the departments and how they support the Guest Cycle.

109-112 Tourism, Introduction To 3.00

This course covers the tourism industry including why people travel, the social and cultural aspects to tourism, and governmental development of tourism. Students will explore the interrelations between tourism, hotels, food, and attractions in the Wisconsin region. Emphasis will be on customer service needs within this field.

109-113 Tourism Attraction and Management

3.00

This course is an overview of the tourism attractions in the local area. Students will identify the establishments, look at the specific unique customer service and management aspects of this type of establishment.



109-114 Managing Services/ Hospitality Industry

3.00

Students will master the key supervision skills needed in the hospitality fields. Topics will include planning, organizing, staffing, controlling, leadership, team management, staffing, and training.

109-121 Hotel Operations, Intro to 3.00

This course covers the historical development of hotels with a discussion of the modern day types of properties. Students will learn the guest cycle with a focus on customer service and will explore the interrelations of the different departments in a hotel or resort.

109-122 Service in the Hospitality Ind, Intro to

3.00

Discusses customer service in the hospitality field, how it is the backbone of this industry. Students will learn how to identify good and not so good service as well as how correct service evolved and the reasons for its existence. Students will learn how to deal with upset customers and gain basic dispute management skills.

109-123 Bar and Beverage Management 3.00

This course deals with the practical operational issues of beverage operations. With a customer service focus, this class will focus on marketing, menu development, cost control, pricing, mixology, customer service, legal issues, training, as it relates

to bars and beverage service. Students will have an overview of products available for sale as well as a discussion of food and alcohol pairing principles.

109-124 Hotel Facilities Management 3.00

This course focuses on the management of the property including design and renovation considerations. The class will also identify security and risk management issues especially as related to customer service standards. This class will also discuss the facility operations of alternative hotels including historic, B&B, spas, resorts, etc. PREREQUISITES: 109-121 - Hotel Operations, Intro to

109-125 Hospitality Managerial Accounting 3.00

This course explains financial statements as they apply to the hospitality industry. Students will learn how to interpret, analyze, and use these statements. Ratios and comparison techniques will be explored. Students will create budgets using generally accepted principles.

109-126 Advanced Customer Service Mgmt. 3.00

This class focuses on the systematic structures needed to provide exceptional customer service including hiring, training, work organization, quality management and quality assurances. Students will explore how change affects customer perceptions and expectations. PREREQUISITES: 109-122 - Service in the Hospitality Ind, Intro to with a minimum grade of C

109-127 Hotel Strategic Management

3.00

This capstone course focuses on the strategic management of a hotel property. Student will master cost controls, yield management, and revenue strategies as it relates to lodging properties. Students will be able to articulate how their decisions affect the marketing, financial, and customer service standards of a hotel.

109-128 Hospitality Front Line Internship 2.00

This hands on course focuses on work experience at the entry level in the Hospitality Industry.

109-129 Hospitality Supervisory Internship 2.00

This hands on course focuses on work experience at the supervisory level in the Hospitality Industry.

109-131 Hospitality Capstone 2.00

This course readies the student for employment in the hospitality field. PREREQUISITES: 109-122 - Service in the Hospitality Ind, Intro to

109-171 Hospitality Sales and Marketing 3.00

Study marketing as it applies to hospitality industries. Develop theoretical and practical experience to create marketing plans for a variety of customers and establishments. Topics include the fundamentals of

marketing principles, development of the marketing plan, sales promotion, marketing tactics and promotions, and special problems relating to this industry.

114-101 Personal Financial Planning 3.00

This course considers finance from the perspective of the individual or family unit. A broad range of topics in personal finance are discussed including: planning and managing your personal finances, making purchasing and credit decisions, insuring assets, investing and controlling your financial future.

140-102 International Study -German Language

This course is designed for students participating in an international exchange with KSII school in Hessen, Germany. Students will be exposed to basic German language skills, cultural information, business etiquette, global business practices, and development of an oral presentation.

2.00

140-103 International Study - China 2.00

This course is designed for students participating in an international exchange to China. Students will be exposed to basic Chinese language skills, cultural information, business etiquette, global business practices, and development of an oral presentation.

140-104 International Study -French Language

2.00

This course is designed for students participating in an international exchange to Canada. Students will be exposed to basic French Canadian language skills, cultural information, business etiquette, global business practices, and development of an oral presentation.

140-105 International Field Study 3.00

Provides students with first-hand knowledge of working and studying in their program related area in the international environment. While abroad, students will gain cultural knowledge and understanding of values and behaviors in a different society and workplace. Upon completion of the course, students will be able to incorporate a global perspective into a comparison of professional and social practices in the US and the country visited. They will share their experiences and findings in a formal presentation.

140-105A International Field Study Project 2.00

Provides students with first-hand knowledge of working and studying in their program related area in the international environment. Course includes a project designed by the Study Abroad Leader to enhance the students skills. While abroad, students will gain cultural knowedge and understanding of values and behaviors in a different society and workplace. Upon completion of the course, students will be able to incorporate a global perspective into a comparison of professional and social practices in the

US and the country visited. They will share their experiences and findings in a formal presentation.

140-105C Cultural Elements of Study Abroad 1.00

Students will become familiar with geography, climate, demographics, conventions, customs, beliefs and safe travel practices of the country they are visiting in preparation for their study abroad experience. While abroad, students will gain cultural knowledge and understanding of values and behaviors in a different society and workplace.

141-101 Chinese for International Travel 1.00

Students will learn the fundamentals of a Chinese language spoken in the country they are visiting and become familiar with modes of transportation, currency, and food in preparation for their study abroad experience.

141-102 French for International Travel 1.00

Students will learn the fundamentals of the French language spoken in the country they are visiting and become familiar with modes of transportation, currency, and food in preparation for their study abroad experience.

141-103 German for International Travel 1.00

Students will learn the fundamentals of the German language spoken in the country they

are visiting and become familiar with modes of transportation, currency, and food in preparation for their study abroad experience.

141-104

Spanish for International Travel 1.00

Students will learn the fundamentals of the Spanish language spoken in the country they are visiting and become familiar with modes of transportation, currency, and food in preparation for their study abroad experience.

141-105 Dutch for International Travel 1.00

Students will learn the fundamentals of the Dutch language spoken in the country they are visiting and become familiar with modes of transportation, currency, and food in preparation for their study abroad experience.

141-106 Culture and Language of Italy 3.00

This course is designed as an introduction to the Italian language in which a formal presentation of the proper language and correct grammatical structures will be presented through listening, reading, writing, and speaking in Italian. The course includes cultural studies of Italy including business, art, government, education, geography, music and travel. In addition, learners will examine cultural behaviors essential to engage successfully in Italian business and social settings.

141-107 Cultural Elements of Study Abroad 1.00

Students will become familiar with geography, climate, demographics, conventions, customs, beliefs and safe travel practices of the country they are visiting in preparation for their study abroad experience. While abroad, students will gain cultural knowledge and understanding of values and behaviors in a different society and workplace.

141-108 Italian for International Travel 1.00

Students will learn the fundamentals of the Italian language spoken in the country they are visiting and become familiar with modes of transportation, currency, and food in preparation for their study abroad experience.

141-109 International Field Study 3.00

Provides students with first-hand knowledge of working and studying in their program related area in the international environment. While abroad, students will gain cultural knowledge and understanding of values and behaviors in a different society and workplace. Upon completion of the course, students will be able to incorporate a global perspective into a comparison of professional and social practices in the US and the country visited. They will share their experiences and findings in a formal presentation.



141-110 Culture and Language of Peru 3.00

This course is designed as an introduction to the culture of Peru and the Spanish language in which the proper language and correct grammatical structures will be presented through listening, reading, writing, and speaking in Spanish. The course includes cultural studies of Peru including history, government, economy, education, geography, art, music and demographics. In addition, learning will examine cultural behaviors essential to engage successfully in community service work in Peru and communicate in social settings.

141-111 Culture and Language of Iceland 3.00

This course is designed as an introduction to the culture of Iceland, the Icelandic language and Icelandic and Norse literature. Icelandic literature will be presented through a series of readings and instruction provided by the University of Iceland. The course includes cultural studies of Iceland including history, government, economy, education, geography, geology, sustainable energy, art, music and demographics.

145-101 Entrepreneurship I 2.00

This course provides an opportunity for students to identify and develop a current business start-up in a field of their choice. Identify characteristics necessary for a successful entrepreneur and assess their personal skills, attitudes, education and experience. Explore entrepreneurial opportunities for product/service. Analyze demographics and psychographics of a targeted market. Select a location for

business. Determine ownership and financing for business. Plan personnel, including job descriptions. Assess insurance and licensing needs. Create a marketing plan.

145-102 Entrepreneurship II 1.00

Student will develop a complete business plan for a new entrepreneurial endeavor. Develop a formalized business. Critique business plans. Present a business plan.

145-103 Principles of Small Business Operations 2.00

This course covers the fundamentals of business life needed to profitably operate a small business, including site selection, building needs, financing know-how, personnel relations, franchises, and automation.

145-106 Entrepreneurship 3 Operations MGMT 3.00

This course covers the aspect of effectively managing the resources of a small business. Covering the topics of managing finances, staff, marketing and technology. The student will work on projects that will be focused on their specific business needs and will assist the student in planning how to handle their day to day operations. COREQUISITES: 145-119 - Entrepreneurship

145-119 Entrepreneurship 3.00

Can your idea be turned into a profitable business? Will power and hard work are

not enough to guarantee success. You must first determine the feasibility of your idea. Before you quit your job, invest your life savings or dedicate time to complete a business plan, wouldn't it be nice to know whether business ownership is right for you? In this class, you'll examine your business idea from every angle. Not only will it help you make a decision about starting your business, you will discover whether the life of an entrepreneur is right for you.

145-120 Business Planning and Development

Regardless if you need financing or not, a business plan is essential for the entrepreneur to be successful. This course will take a comprehensive look at your prospective business. Looking at key components that will include evaluating and developing your product/service offering, marketing plan, financial plan and growth plan. At the end of class you will develop a business plan for your proposed business. PREREQUISITES: 145-119 - Entrepreneurship

3.00

145-121 Small Business Ownership 3.00

This course goes beyond the business plan and students will have the opportunity to start their own business. Students will combine classroom experience with the management of their business. To make this happen students will be assigned a mentor that will help them through the process. The goal of the course is to assist students in implementing their businesses in an ethical and socially responsible manner that ultimately enhances the local business community. COREQUISITES: 145-120 - Business Planning and Development

150-105 Network/Web Concepts, Introduction to

3.00

This course will introduce networking and web concepts. Topics will include the internet, OSI model, wireless, security, logical and physical topologies, hacking, and web pages. Individuals will learn real world skills related to employment.

150-106 Intrusion Detection Systems 3.00

Learn the basic concepts and techniques of Intrusion Detection Systems (IDS) and other network related defense strategies. Students will setup, configure, and monitor an Intrusion Detection System utilizing different leading edge products. Current network defense strategies will be discussed and popular tools will be used. Students will be able to apply the correct IDS and defense strategies for different business? goals. PREREQUISITES: 150-194 - Network Security

150-107 Scripting 3.00

Windows Powershell is used in the Microsoft world for administration and management of Windows Clients. This class will introduce IT students to Powershell and how it is used for administering Microsoft networks. Students will develop a sound understanding of administering Window's environments using Powershell and developing scipts using basic programming logic. COREQUISITES: 150-111 - Network Administration - Microsoft

150-108 Virtual Technologies

3.00

Learn the basic concepts and techniques of virtual technologies. Students will setup, configure, and monitor virtual systems utilizing different leading edge products. Current virtual technologies configurations will be discussed and popular tools will be used. Students will be able to apply the correct virtual solution to different business goals.

150-109 Network Admin Microsoft Server 1 2016

3.00

3.00

Microsoft Official Academic Course (MOAC) covering the installation, configuration, and storage options in Windows Server 2016 environment. Additional topics including maintaining, securing and monitoring surver performance. The class prepares the student to study for the Microsoft 70-740 exam.

150-110 Network Admin Microsoft Server 2 2016

Microsoft Official Academic Course (MOAC) covering Networking topics in a Windows Server 2016 environment. Additional topics include: DNS, DHCP, IP address management, connectivity solutions and advanced network infrastructure. The class prepares the student to study for the Microsoft 70-741 exam. PREREQUISITES: 150-109 - Network Admin Microsoft Server 1 2016

150-111 Network Administration - Microsoft 3.00

This course is an introduction to basic and intermediate administration tasks in a Windows NT network environment.

150-113 Network Administration -Linux/Unix 4.00

Advanced administration concepts and applications will be discussed and implemented. Topics include: implementing an enterprise network that incorporates a host system, multimedia, multiple platforms, UNIX, and other advanced network administration tasks.

150-114 Network Concepts - CCNA1 3.00

This course will provide you with more in depth networking concepts. Topics will include the Internet, OSI model, wireless, security, logical and physical topologies, instant messaging, basic router setup and switch configuration, network connectivity, and hardware and software configurations. You will also learn how to create local area networks and wide area networks. Individuals will learn real-world skills related to employment.

150-123 Application Server Administration 3.00

Learn how to provide administration support for a variety of leading-edge application servers. Different types of application server software will be chosen to match the current trends in industry. Students will have hands-on experience installing, configuring, and supporting these application servers. PREREQUISITES: 150-111 - Network Administration - Microsoft

150-124 Routing CCNA 2

3.00

Provides classroom and lab experience in current and emerging networking technology. Includes the following networking concepts and technologies:
OSI reference model, LANs, WANs, TCP/IP addressing, routers, router configuration, routed and routing protocols, Internetwork Open System (IOS) images and network troubleshooting. Students will become familiar with the use of commands and protocols that are used when configuring networks and will learn how to troubleshoot a multi-router topology. PREREQUISITES: 150-114 - Network Concepts - CCNA1

150-125 CCNA Security

4.00

This course will lead to CCNA Security certification. This course will enhance the student's knowledge of securing Cisco routers and switches and their associated networks. Acquired skills include installation, troubleshooting and monitoring of network devices in order to maintain integrity, confidentiality and availability of data and devices. Develops competency in the technolgies that Cisco uses in its security infrastructure. PREREQUISITES: 150-135 - Switching & Wan's - CCNA 3 & 4 with a minimum grade of C or TR

150-126 Network Security Design

3.00

3.00

This course affords the network security specialist the opportunity to design a secure network in a team environment using the skills learned from the prerequisite classes. The student must demonstrate the ability to design, plan and execute an infrastructure that represents the services offered by a common business or organization. The student will research, design and prepare documents including notes, diagrams, references, and implementation instructions. PREREQUISITES: 150-106 - Intrusion Detection Systems with a minimum grade of C or TR

150-127 Security Laws/Policies

Students will learn about business and/ or medical security laws, policies and procedures. This will include interpreting laws and policies as well as learning to write security policies and procedures to protect information, people, and property, while complying with legal and policy requirements. Students will develop an understanding of why certain procedures and policies must be followed in the business or medical field.

150-128 Voice over Internet Protocol (VoIP) 4.00

This course will provide the student with an understanding of converged voice and data networks and also the challenges fac ed by the various network technologies. The course will provide students with hands on experience in building and configuring an IP Telephony Infrastructure using Cisco Call Manager Express and Cisco VOIP phones. Students will modify the current



LAN and WAN to accommodate the various IP Protocols. PREREQUISITES: 150-135 - Switching & Wan's - CCNA 3 & 4 with a minimum grade of C or TR

150-129 Mobile Security 3.00

This course focuses on leading-edge industry solutions for mobile technology and related security. Topics will include best practices for connecting and securing mobile devices, updating, recognizing the threats mobile devices pose to organizations, authenticating, encrypting, troubleshooting, theft services and wireless hot spot protection. PREREQUISITES: 150-124 - Routing CCNA 2 with a minimum grade of C or TR

150-131 Network Specialist Internship 3.00

Establishes an opportunity for the student to apply training and skills in a business/industrial/academic work environment. The student will spend 144 hours at the worksite. Student contracts with the employer and the instructor regarding the work agreement and competencies. Classroom hours will include preparation of job portfolio materials and practicing interview techniques. PREREQUISITES: 150-114 - Network Concepts - CCNA1 and 107-193 - IT Essentials

150-132 Active Directory Administration 3.00

This course will prepare a network professional to work in a medium to very large computing environment that uses the windows network operating system. Handson labs will provide real-life tasks involved in implementing and administering directory services. PREREQUISITES: 150-111 -Network Administration - Microsoft

150-133 Message Services Administration 4.00

Students will learn to install, configure, and maintain a messaging server. This will include, but not be limited to, preparing for deployment, server installation, creation of user accounts, server management, and disaster recovery. PREREQUISITES: 150-111 - Network Administration - Microsoft

150-135 Switching & Wan's - CCNA 3 & 4 4.00

Continue to grow your networking skills by applying your knowledge from the two previous classes and learning more advanced concepts. New skills that will be explored include: configuring switches, implementing intermediate routing, calculating VLSMs, WAN services, NAT, PAT, configuring DHCP. Hands-on experience will be acquired by applying your knowledge to complete a comprehensive threaded case study. PREREQUISITES: 150-124 - Routing CCNA 2

150-136 Server Technologies 3.00

Learn advanced server technology skills to prepare you to support a production server. These skills include server upgrades, fault tolerance, advanced networking, disaster planning and more. Develop a basic technology plan which includes server management and disaster recovery plans. This class will also prepare you to take the

CompTIA's Server+ industry certification exam. PREREQUISITES: 150-105 - Network/ Web Concepts, Introduction to and 107-193 - IT Essentials

150-143 Computer Security and Penetration Test 4.00

Students will examine current network security topics through real world examples. They will explore how and why people attack computers and networks and prepare to defend and protect networks and their components. PREREQUISITES: 150-106 - Intrusion Detection Systems with a minimum grade of C or TR

150-144 Firewalls & VPNs 4.00

Students will setup and configure hardware and software firewalls. They will compare and contrast firewall technologies, design firewall controls to meet various security scenarios and establish VPNs. Security controls will be deployed and performance analyzed. PREREQUISITES: 150-124 - Routing CCNA 2 with a minimum grade of C or TR

150-145 IT Scripting 3.00

This course is designed to provide an overview of modern scripting languages commonly used to build and extend network administration and security tools. The course will introduce the student to scripting on both the Microsoft and Linux platforms. Students will explore the uses of scripting languages and third party modules for

accomplishing tasks including scanning, enumeration and automation of network tasks.

150-146 CyberSecurity

4.00

Students will develop ethical offensive and defensive strategies to protect various network configurations. They will determine which current tools and technologies to utilize while simulating attacks, analyzing and securing the network systems.

PREREQUISITES: 150-194 - Network Security with a minimum grade of C or TR

150-147 Network Administration Microsoft 1 3.00

Perform basic administration tasks of core services in a Windows Server environment. The class is the first in a series of three classes. Microsoft Official Academic Course materials are used. PREREQUISITES: 150-114 - Network Concepts - CCNA1 with a minimum grade of C or TR

150-148 Network Administration Microsoft 2 3.00

Perform intermediate administration tasks of infrastructure services in a Windows Server network environment. This class is the second in a series of three classes. Microsoft Official Academic coursework is used. PREREQUISITES: 150-147 - Network Administration Microsoft 1 with a minimum grade of C or TR

150-180 What's in the Cloud?

3.00

Learn about the IT cloud. This course is designed to teach students the basic concepts and terminology of cloud computing. In addition to learning the definition of cloud computing, the students will be able to describe the various service delivery options of a cloud computing architecture, and cloud deployment models including private, public and community clouds. Students also learn about the security challenges that cloud deployments experience, and how these are addressed. Current cloud technologies, tools, configurations and trends will be discussed. PREREQUISITES: 150-194 -**Network Security**

150-194 Network Security

3.00

3.00

Students will learn how to maintain security in the workplace. Security plans will be created based on, but not limited to, ten key security technologies: access control, network security, management security procedures, systems development security, cryptography, security models, operations security, disaster recovery, laws and ethics, and physical security.

150-196 Security Measures and Hacking Detection

Students will learn about the events that occur on network systems from audit trails, network monitoring systems, and intrusion detection systems. Students will develop a system to provide early warning of an information attack. Students will learn how to identify explicit and secure well known

and little-known vulnerabilities in various operating systems. Students will explore common weaknesses in router and firewall installations, exposing the ways that are used to circumvent traditional and hardened security filters or firewalls. Protective measures and incident response checklists will be covered. PREREQUISITES: 150-194 - Network Security

150-197 Securing Wireless Devices and Networks

3.00

This introductory course to wireless LANs focuses on the design, planning, implementation, operation, and troubleshooting of wireless LANs. It covers an overview of technologies, security, and design best practices, with particular emphasis on hands on skills, including wireless LAN setup and troubleshooting, 802.11 technologies, products, and solutions, radio technologies, WLAN applications and site surveys, design, installation, configuration, and troubleshooting, WLAN security, and emerging wireless technologies. PREREQUISITES: 150-194 - Network Security

150-198 Interconnecting Cisco Network Dev P1

1.00

640-822 ICND1: Interconnecting Cisco Networking Devices Part 1, this course focuses on providing the skills and knowledge necessary to install, operate, and troubleshoot a small branch office Enterprise network, including configuring a switch, router, and connecting to a WAN and implementing network security. A student should be able to complete configuration and implementation of a small branch office network under supervision. PREREQUISITES: 150-124 - Routing CCNA 2 with a minimum grade of C or TR

150-199 Interconnecting Cisco Network Dev P2

1.00

640-816 ICND2: Interconnecting Cisco Networking Devices Part 2 this course focuses on providing the skills and knowledge necessary to install, operate, and troubleshoot a small to medium-size branch office Enterprise network, including configuring several switches and routers, connecting to a WAN and implementing network security. PREREQUISITES: 150-135 - Switching & Wan's - CCNA 3 & 4 with a minimum grade of C or TR

150-301 Networking Principles

2.00

This course will provide you with networking concepts. Topics will include the OSI model, wireless, security, topologies, basic router setup and switch configuration, network connectivity, and hardware and software configurations. You will also learn how to create local area networks. Individuals will learn real-world skills related to employemnt.

152-085 Java Web Internship 1.00

This course establishes an opportunity for the student to apply training and skills in a business/industrial academic work environment. The student will spend 36 hours at the worksite and contracts with the employer and the instructor regarding

the work agreement and competencies.

Classroom hours will include preparation of job protfolio materials and practicing interview techniques. COREQUISITES: 152-150 - Web Programming 2

152-086

Review for Java Certification Exam 1.00

This course helps prepare an individual for the Oracle Java certification exam.

The focus of the reviw will be on the topic areas of the certification exam: java basics, java datatypes, operators and decision constructs, arrays, loop constructs, methods and encapsulation, inheritance, handling exceptions and the Java API. This is a one credit review class and not a hands-on lab class. COREQUISITES: 152-174 - Java Programming 2

152-087 Review for Exam MTA 98-364 (Database)

1.00

This course helps prepare an individual for the Microsoft Technology Associate (MTA) Database Fundamentals certification exam. The focus of the review will be on the five topic areas of the certification exam: understanding core database concepts, create database objects, manipulate data, understand data storage and administer a database. This is a one credit review class and not a hands-on lab class. COREQUISITES: 152-146 - Databases, Advanced

152-088 Programming Logic

1.00

This course introduces the student to the program develooment and design process, including computer-based concepts of



problem-solving, structured programming logic and techniques, algorithm development, pseudocoding and program design. Enrolled students acquire a set of specific computer programming skills as they learn to think like programmers.

152-089 AP Computer Science A Java Programming 4.00

This course introduces students to computer science with fundamental topics that include problem solving, design strategies and methodologies, organization of data (data structures), approaches to processing data (algorithms), analysis of potential solutions, and the ethical and social implications of computing. The course emphasizes both object oriented and imperative problem solving and design using Java language.

152-091 iSeries Application Integration Tools 3.00

Using both theoretical and practical components, students will learn why integration of the enterprise has emerged as a critical issue for organizations in all business sectors striving to maintain competitive advantage. This course will teach the theory and concepts of application integration. Students will use the IBM WebSphere Application Server (WAS), WebSphere Development Studio, and WebFacing Tool in class projects and lab assignments. PREREQUISITES: 152-141 - Java Programming- IBM Systems

152-093 IBM Advanced Java Programming 3.00

This course will introduce dynamic web application development using Java Servlets

and JSP technologies. Moreover databases in web applications and the Java Database Connectivity (JDBC) API will also be covered. Students will also be learning to program Java Applications using XML (Extensible Markup Language), multithreading, I/O, and network programming. Students will be learning to develop N-Tier e-Business applications. PREREQUISITES: 152-141 - Java Programming-IBM Systems and 152-145 - Internet Programming with a minimum grade of C or TR

152-094 IBM Servers Configuration and Security 3.00

Servers covered will include WebSphere, Apache and ZendServer for IBM servers. Topics included will be installation, configuration and proper security of the servers as well as the IFS file system. PREREQUISITES: 152-149 - IBM i System Administration with a minimum grade of C or TR

152-096 Developing ASP.NET Web Apps 2 3.00

This course will prepare students to develop advanced ASP.NET web applications that utilize the Model View Controller (MVC) architecture. Students will enhance their C to power server-side, data-driven web sites, including database integration and migrations. Learners will create advanced user interfaces, integrate advanced HTML/CSS/JavaScript code, apply security and authorization techniques, optimize applications for Search Engine Optimization (SEO), and explore integration with SharePoint and cloud-based services. Skills learned will be demonstrated by completing a

programming project. PREREQUISITES: 152-178 - Developing ASP.NET Web Apps course

152-097 Javascript 3.00

This course will introduce students how to add intuitive, dynamic and animated interaction between their web pages and visitors. Using HTML.5 as a base, we will use Javascript, Ajax, and jQuery library to react to user actions and change webpage structure, content, and appearance. Through this course, students will learn how to dynamically refine, design appearance, control and manipulate HTML elements via the DOM API, and create content within a medium that is used for both desktop and mobile device computing. PREREQUISITES: 152-182 - Web Programming 1

152-105 IBM Enterprise Systems Concepts 2.00

System i Concepts will provide an overview of the i5 Operating System functions and capabilities. Emphasis will be placed upon utilities intrinsic to the operating system and provide a prelude to the programming environment. Some of the features discussed are file structures. library organization, application development tools, control language commands, and structured guery. The course will demonstrate business applications without the use of formal programming languages. The labs will focus on data collection, processing, and reporting. At the end of the course, the learner should be able to access the user support facilities, command prompting. online help, and various commands to organize and manipulate the system. It is the intent of the course to make the learner knowledgeable and comfortable enough

with the platform and operating system to focus on the programming languages supported by i5/OS Operating System. COREQUISITES: 107-011 - IT in Business

152-110 DBA Part 1 - Oracle 3.00

This course is designed to give students a firm foundation in basic administration of a large database. In this class, students learn how to install and maintain Oracle Database 11g. Students gain a conceptual understanding of the database architecture and how its components work and interact with one another. Students learn how to create an operational database and properly manage the various structures in an effective and efficient manner including performance monitoring, database security, user management, and backup/recovery techniques. In addition to learning the various commands needed to perform the DBA tasks, the course also provides students with instruction to perform the same DBA tasks using the Graphical User Interface tools. The lesson topics are reinforced with structured hands-on practices.

152-122 Computer Programming RPG/IV (ILE)

Business oriented programming language. Topics include: specification forms, logic cycle, RPG structure commands, physical and logical file structures, externally described printer files, table and array processing, joined logical files, multiple physical files, extensive programming and documentation of business related applications. PREREQUISITES: 152-105 -

3.00

IBM Enterprise Systems Concepts and 152-126 - Programming & Database, Introduction to Concepts

152-124 Computer Programming C 3.00

Learn the principles of object oriented programming using C++. Topics include: formatted 1/10 streams, variables, constants, references, functions, decisions, loops, classes, objects, inheritance, memory management, libraries, and error handlers. PREREQUISITES: 152-126 - Programming & Database, Introduction to Concepts

152-125 Computer Programming RPG/IV (ILE), Adv 3.00

Describe and define syntax for constructing online business applications using IBM's High Level Language RPG/400. Competencies learned in RPG/400 are enhanced with additional focus on the following topics: creating sub-file structures, interactive programming techniques, use of arrays and matrixes, creating and using Help screens, introduction to group update techniques and to DB2 relational database. PREREQUISITES: 152-122 - Computer Programming RPG/IV (ILE)

152-126 Programming & Database, Introduction to Concepts 4.00

This class will introduce students to the structures, logic, and controls of programming techniques and database applications. Students will be able to develop a program that will utilize a database.

152-127 DBA - Part 2 - Oracle 3.00

This Oracle 11g database course takes the student beyond the basic tasks of database administration. The student begins by gaining a much deeper understanding of possibly the most important job of a DBA backup and recovery. The concepts and architecture that support backup and recovery, along with the steps of how to carry it out in various ways and situations, are covered in detail. This includes how to define and test your own backup and recovery scenarios. Also, the student learns how to manage memory effectively and how to perform some performance evaluation and tuning tasks, including using some of the advisors. Flashback technologies. scheduling jobs inside and outside of the database, and controlling system resource usage are also covered. The lesson topics are reinforced with structured hands-on labs, PREREQUISITES: 152-110 - DBA Part 1 - Oracle

152-128 DBA - Part 3 - Oracle 3.00

n this Oracle 11g database course students learn how to use Oracle Database 11g automatic tuning features such as SQL Tuning Advisor, SQL Access Advisor, Automatic Workload Repository and Automatic Database Diagnostic Monitor, and practice these tuning methods. The course focuses on the tuning tasks expected of a DBA: reactive tuning of SQL statements, maintaining SQL statement performance, and tuning the Oracle Database Instance components. Throughout the course, students practice the art of tuning an Oracle Instance through a series of workshops. The

methodology is practiced in the workshops rather than taught. PREREQUISITES: 152-110 - DBA Part 1 - Oracle

152-129 Web Project Management 2.00

This course covers the fundamentals of project management for web projects. The course covers the full project management lifecycle, from the basics of getting started (defining the project and scope, prioritizing and estimating features) to developing and deploying the website. In this course the students will work with a business client to design, develop and deploy a website. PREREQUISITES: 152-150 - Web Programming 2

152-131 Systems Design and Development 3.00

Introduction to systems development and design concepts. Survey of business applications and their relationship to computers. Students will develop a business system and its associated documentation. PREREQUISITES: 152-122 - Computer Programming RPG/IV (ILE) with a minimum grade of C or TR

152-133 IBM Control Language 2.00

AS/400 Control Language (CL) commands, functions, and applications are used in a hands-on environment. PREREQUISITES: 152-105 - IBM Enterprise Systems Concepts

152-138 Java, Introduction to

3.00

3.00

The course provides an introduction to all core aspects of Java. Students will be provided an overview of Java, Object Oriented programming concepts, GUI components, threading, development tools, error handling, and graphics. Java Language has become the preferred choice for Application Development, Internet solutions, and e-business solution development. PREREQUISITES: 152-126 - Programming & Database, Introduction to Concepts and 152-148 - Web Programming Concepts

152-139 Ruby on Rails

This course introduces the student to the Ruby a popular, open-source, dynamic object-oriented scripting language, and the Rails Application framework based on an MVC architecture. Topics will include installing Ruby and Rails, an introduction to the Ruby programming language, an overview of the Rails framework. ActiveRecord basics, ActionController coding, Action Views, AJAX and the Web 2.0 Action mailer basics, security, deployment and scaling. Students will produce a very modern web application that can be adapted to many professional web development needs. PREREQUISITES: 152-188 - PHP Web Programming

152-140 Web Internship 3.00

This course establishes an opportunity for the student to apply training and skills in a business/industrial/academic work environment. The student will spend 144 hours at the worksite and contracts with



the employer and the instructor regarding the work agreement and competencies. Classroom hours will include preparation of job portfolio materials and practicing interview techniques. COREQUISITES: 152-146 - Databases, Advanced

152-141 Java Programming-IBM Systems 3.00

This course introduces the new learner to the Java programming language, specifically as it relates to the IBM iSeries platform. Specific iSeries subjects covered will include using WebSphere Development Studio, accessing AS/400 objects from Java, working with AS/400 databases, and building AS/400 graphical applications. PREREQUISITES: 152-105 - IBM Enterprise Systems Concepts and 152-126 - Programming & Database, Introduction to Concepts

152-145 Internet Programming

This introduction to web programming will explore a variety of tools used for web page creation. An introduction to client side internet website programming, this course covers HTML, CSS, DHTML, and JavaScript. PREREQUISITES: 152-126 - Programming & Database, Introduction to Concepts

3.00

152-146 Databases, Advanced 3.00

This course offers students an introduction to enterprise data server technology. The class covers the concepts of both relational and object relational databases and the powerful SQL programming language. Students are taught to create and maintain

database objects and to store, retrieve, and manipulate data. Demonstrations and hands-on practice reinforce the fundamental concepts. PREREQUISITES: 152-126 -Programming & Database, Introduction to Concepts or 152-184 - Java Programming 1

152-147 IT Web Graphics - Flash 2.00

This course will teach students basic design principles, such as color theory and layout, as they relate to interface design and interactive graphics creation. Students will use Flash to create graphics, animation, and rollover buttons. Web sites and multimedia will be designed and programmed using action script, which is the built in programming language in Flash. COREQUISITES: 150-105 - Network/Web Concepts, Introduction to

152-148 Web Programming Concepts 3.00

This course teaches students essential Web page development skills. Students will learn to develop websites using HTML, XHTML and CSS. Students will learn how to write code manually as well as use a GUI authoring tool. Students will also learn to insert images, create hyperlinks, and add tables, forms and frames to web pages. Other topics include validating their code, recognizing the importance of marketing. and implementing fundamental design concepts. Students will learn how to control web resources with client-side web scripts. They will also learn how to analyze elements of a website that will add to its functionality from a client-side perspective.

152-149 IBM i System Administration

3.00

This course is designed to prepare the student for a junior IBM i administrator position. After completing this course the student will have a in-depth understanding of the IBM i operating system as well as the ability configure hardware and software on the system. This course provides the student with hands-on exercises configuring IBM i software and hardware.

152-150 Web Programming 2 3.00

This course provides an introduction to HTML, CSS, and JavaScript. The course focuses on using HTML/CSS/JavaScript to apply programming logic, define and use variables, perform looping and branching, develop user interfaces, capture and validate user input, store data, and create well-structured applications. This course will help prepare students for exam

152-151 Microcomputer Programming Advanced 3.00

A class in advanced microcomputer programming techniques. This class will examine trends in microcomputer program development including: use of objects, database access, receiving user input, displaying output, error handling, application controls, and online assistance. PREREQUISITES: 152-126 - Programming & Database, Introduction to Concepts

152-155 Action-Scripting Flash

3.00

This advanced course introduces students to the advanced features in Flash such as Action Script, Flash's programming language. Students will use Flash to create interactive games, animations, and dynamic websites. Students will use action Script's Object Oriented programming to create interactive projects. PREREQUISITES: 152-147 - IT Web Graphics - Flash COREQUISITES: 152-126 - Programming & Database, Introduction to Concepts

152-156 Web Applications ASP.Net 3.00

This course will prepare the student to develop web sites with ASP.NET. Course work includes hands on development and problem solving utilizing Visual Basic based code; XML structure and Active Server Page scripting; accessing and managing databases through ASP.NET; exploring web access features and the power of this cutting edge development tool. PREREQUISITES: 152-126 - Programming & Database, Introduction to Concepts

152-157 Game Programming I 3.00

This course is an introduction to computer game programming. Students will create their own computer games utilizing development tools. Through hands-on work students will learn how to develop a typical game. Topics include graphics, game design, bitmaps, sprites and backgrounds. Students will design, implement, and test interactive computer games. This course requires prior computer programming skills. PREREQUISITES: 152-126 - Programming & Database, Introduction to Concepts

152-158 DB2 UDB Programming & Stored Procedures

3.00

Exploring the powerful programming features of RDBMS is required in developing enterprise wide applications. This course provides a comprehensive review of DB2 programming using Java, embedded SQL, and stored procedures. This course also discusses advanced RDBMS concepts. This course may only be offered by authorized e-business application advanced career education program providers with IBM authorized instructors, software, and hardware. PREREQUISITES: 152-126 - Programming & Database, Introduction to Concepts and 152-105 - IBM Enterprise Systems Concepts

152-159 Game Programming Overview 1.00

Game Programming Overview course is developed create a realistic view of game programming and the game industry, including skills the aspiring programmer needs and job prospects.

152-160 Game Engine Development 3.00

This course develops a working engine for a computer game. After completing this advanced class, student will be able to develop usable working game engine. Students will learn about rendering graphics, supporting modules, audio interfaces, network interfaces and game engine design. A knowledge of C++ is required to successfully complete this class. PREREQUISITES: 152-157 - Game Programming I

152-161 Game Programming Technologies 2.00

This class examines modern technologies for computer game development. Students will learn how to install development components. In addition, students will learn how to draw game elements.

PREREQUISITES: 152-157 - Game

Programming I

152-164 Mobile Device Application Programming 3.00

This course teaches students to develop applications for mobile platforms. Students will utilize a Software Development Kit (SDK) to develop working applications. PREREQUISITES: 152-126 - Programming & Database, Introduction to Concepts or 152-184 - Java Programming 1

152-165 Mobile App Development Apple iOS 3.00

This hands-on course introduces software developers to iOS Programming. You will learn how to use tools such as Xcode and Interface Builder to write applications for all iOS devices: iPhone, iPod Touch, and iPad. After reviewing the Objective-C programming language, the course will cover iOS concepts such as tables, persistent storage, views, view controllers, controls and device features such as location, touch and alert handling. PREREQUISITES: 152-124 - Computer Programming C with a minimum grade of C or TR

152-166 Mobile Application Development Windows

3.00

This hands-on training course introduces students to application development for the Windows Phone operating system. This course requires some knowledge of programming fundamentals, however will teach students programming concepts in the framework of Windows Phone 7 development. Students will be introduced to Windows Phone Application Development environment/tools and fundamental concepts of Windows Phone. Students will also be introduced to Silverlight and XNA Frameworks. Students will also learn about user interface design, execution model, frame and page navigation, themes, isolated storage, lauchers and choosers, performance, security, data services, and Windows Phone Marketplace. PREREQUISITES: 152-126 - Programming & Database, Introduction to Concepts with a minimum grade of C or TR

152-167 Zend (PHP) Application Prog - IBM SYS

3.00

Topics covered include techniques for modernizing traditional applications using i5 Toolkit Utilizing DB2 Storage Engine for mySQL. Development techniques necessary for the full PHP application lifecycle using a comprehensive set of editing, debugging, analysis, optimization, database tools and testing. Zend Studio for Eclipse i5 Edition. PREREQUISITES: 152-141 - Java Programming-IBM Systems with a minimum grade of C or TR

152-168 IBM and .NET Enterprise Programming

3.00

Topics covered include advanced .NET tools for creating front end applications for the IBM i. Additional topics include database access using ADO.NET and ASP.Net, XML, Multithreaded and Parallel Programming. The course will also examine advanced .NET topics like WPF and LINQ. PREREQUISITES: 152-151 - Microcomputer Programming Advanced with a minimum grade of C or TR

152-169 Intermediate Java 3.00

This course provides Web Developers greater depth into the Java programming language utilizing so me of the more advanced capabilities. PREREQUISITES: 152-138 - Java, Introduction to

152-170 IT WEB Project Lab I 4.00

In this lab course students will apply their knowledge and skills of Visual Basic Programming and HTML to develop project(s) for business clients. This class will provide students with additional lab time to be mentored by instructors and work with their peers on hands-on projects which are designed to further develop their technical competencies in these areas.

152-171 IT Web Project Lab 2

In this lab course students will apply their knowledge and skills of HTML, CSS, JavaScript, Java, C+, and SQL to develop project(s) for business clients. This class will

5.00



provide students with additional lab time to be mentored by intructors and work with their peers on hands-on projects which are designed to further develop their technical competencies in these areas.

152-172 IT Web Project Lab 3 5.00

In this lab course students will apply their knowledge and skills of HTML, CSS, JavaScript, PHP, MySQL and Java to develop projects(s) for business clients. This class will provide students with additional lab time to be mentored by instructors and work with their peers on hands-on projects which are designed to further develop their technical competencies in these areas.

152-173 IT Web Project Lab 4

In this lab course students will apply their knowledge and skills of HTML, CSS, JavaScript, ASP.NET, and SharePoint Programming to develop project(s) for business clients. This class will provide students with additional lab time to be mentored by instructors and work with their peers on hands-on projects which are designed to further develop their technical competencies in these areas.

5.00

152-174 Java Programming 2 3.00

This course focuses on the advanced language features of Java. Topics will include Java servlets, database access with Java Database Connectivity (JDBC), JavaServer Pages and JavaBeans. A portion of the class deals with application design issues in a web environment as well as connecting to a

backed database server. Labs and hands-on projects are a required element to this class and provide the student with experience working with the more advanced features of the Java language. PREREQUISITES: 152-184 - Java Programming 1 with a minimum grade of C or TR

152-175 MCSD HTML with JavaScript & CSS Review 1.00

This course helps prepare an individual for the MCSD HTML with JavaScript and CSS certification exam. This is the first of four exams that must be passed for an individual to achieve the Microsoft Certified Sharepoint Developer certification. PREREQUISITES: 152-150 - Web Programming 2 with a minimum grade of C or TR

152-176 Adv Prog Sharepoint Solutions 3.00

In this course students will learn the information needed to implement SharePoint solutions using Enterprise Scarch, Managed Metadata Service (MMS), Business Connectivity Services (BCS), Enterprise Content Management (ECM), Web Content Management (WCM), Social computing features and SharePoint Apps. This course will help prepare students for exam 70-489. COREQUISITES: 152-177 - Core Prog Sharepoint Solutions

152-177 Core Prog Sharepoint Solutions 3.00

In this course students will cover core skills that are common to almost all SharePoint development activities. Including working with the server-and client-side object

models, developing and deploying features, solutions and apps, managing identity and permissions, querying and updating list data, managing taxonomy, using workflow to manage business processes, and customizing the user interface. This course will help prepare students for exam 70-488. PREREQUISITES: 152-178 - Developing ASP.NET Web Apps with a minimum grade of C or TR

152-178 Developing ASP.NET Web Apps 3.00

In this course students will learn to use .NET Framework tools and technologies to develop advanced ASP.NET MVC applications. The focus will be on coding activities that improve performance and scalability of Web site applications. ASP.NET MVC will be introduced and compared with Web Forms so that students know when each should/could be used. This course will help prepare students for exam 70-486. PREREQUISITES: 152-126 - Programming & Database, Introduction to Concepts or 152-184 - Java Programming 1 with a minimum grade of C or TR

152-179 MSCD ASP.NET MVC Review 1.00

This course helps prepare an individual for the MCSD ASP.NET MVC Web Applications certification exam. This is the second of four exams that must be passed for an individual to achieve the Microsoft Certified SharePoint Developer certification. PREREQUISITES: 152-178 - Developing ASP.NET Web Apps with a minimum grade of C or TR

152-180 MCSD Server Advanced Review 1.00

This course helps prepare an individual for the MCSD Server Advanced Solutions certification exam. This is the last of four exams that must be passed for an individual to achieve the Microsoft Certified SharePoint Developer certification. PREREQUISITES: 152-176 - Adv Prog Sharepoint Solutions with a minimum grade of C or TR

152-181 MCSD Server Core Review 1.00

This course helps prepare an individual for the MCSD Server Core Solutions certification exam. This is the third of four exams that must be passed for an individual to achieve the Microsoft Certified SharePoint certification. PREREQUISITES: 152-177 - Core Prog Sharepoint Solutions with a minimum grade of C or TR

152-182 Web Programming 1 3.00

This course teaches students essential Web page development skills. Students will build an understanding of how to manage the Application Life Cycle, build the User Interface by Using HTML5, and format the User Interface by Using CSS. Other topics include validting HTML and CSS code, recognizing the importance of marketing, and implementing fundamental design concepts.

152-183 Review MTA 98-375 Exam 1.00

This focused course helps prepare a student to take the HTML.5 Application

Development Fundamentals: MTA Exam 98-375. the Microsoft Technology Associate exam focuses on the areas of Managing the Application Life Cycle, building the User Interface by Using HTML.5, formatting the User Interface by Using CSS, and Coding by Using JavaScript. PREREQUISITES: 152-182 - Web Programming 1 with a minimum grade of C or TR

152-184 Java Programming 1 3.00

The course introduces the student to the fundamentals of object-oriented programming using the Java programming language. Students will learn the core aspects of Java including how to write and debug Java code. Labs and hands-on projects are a required element to this class and provide the student with experience working with the Java language.

152-185 Advanced PHP 3.00

This course prepares the student to develop advanced PHP and MySQL web applications. Students will learn advanced techniques for session management, validation, and authentication. Advanced web application features such as shoppping carts, content management using Drupal, web forums and connecting to web services are discussed. PREREQUISITES: 152-188 - PHP Web Programming

152-186 Mobile Game Programming 3.00

This class is designed to give students a foundation for writing games on mobile devices. PREREQUISITES: 152-157 - Game Programming I

152-187 Web Developer/ Administrator Orientation 1.00

Students develop skills to enhance their success in the Gateway Technical College Web Developer/Administrator program and their career. These skills include self-assessment, time management, study skills, learning styles, and stress management. Students research the Web Programming/Administrator field through the Internet, periodicals, and surveys. Students design an academic and career developmeent plan and initiate their ongoing program portfolio.

152-188 PHP Web Programming 3.00

This hands-on PHP Web Programming course provides the knowledge necessary to design and develop dynamic, database-driven web pages. Students will learn how to write and debug PHP code, how to effectively use many of its powerful features, and how to design and build their own PHP web applications. Students will design and create a Web Database using the popular MySQL DBMS to function as a backend database for their PHP website. PREREQUISITES: 152-182 - Web Programming 1 with a minimum grade of C or TR

152-189 Graphics Programming with Dynamic Elements 3.00

This advanced course uses the languages and elements introduced in the prerequisite and extend the dynamic interaction and animation of HTML5 and Javascript. Students will use JQuery and Ajax Animator to create animations; use still and video

motion to further enrich dynamic websites that could be used for desktop and mobile computing alike. Students will use Web based Object Oriented programming to create interactive projects. PREREQUISITES: 152-190 - Elements of Dynamic Web Design

152-190 Elements of Dynamic Web Design 2.00

This course will introduce students to how to add intuitive, dynamic and animated interaction between their webpages and its visitors. Using HTML5 as a base, we will be using the universal languages of Javascript and Ajax to react to user actions and change webpage structure, content, and appearance. Through this course, we will learn how to dynamically refine design appearance and create content within a medium that is used for both desktop and mobile device computing. PREREQUISITES: 152-182 - Web Programming 1 and 152-187 - Web Developer/Administrator Orientation with a minimum grade of C or TR

152-193 Dynamic Web Applications - Macromedia 3.00

The student will design and develop a dynamic web application using a popular WYSIWYG environment. The focus will be on development of an interactive data driven web site. PREREQUISITES: 152-192

152-194 SQL Fundamentals - Oracle 3.00

This course introduces students to the fundamentals of SQL using Oracle Database 11g database technology. In this course students learn the concepts of relational databases and the powerful SQL programming language. This course provides the essential SQL skills that allow developers to write queries against single and multiple tables, manipulate data in tables, and create database objects. The students also learn to use single row functions to customize output, use conversion functions and conditional expressions and use group functions to report aggregated data. Demonstrations and hands-on labs reinforce the fundamental concepts. This course counts towards the Hands-on course requirement for the Oracle Database 11g Administrator Certification.

154-109 Computer Support Specialist Internship

Establishes an opportunity for the student to apply training and skills in a business/industrial/academic work environment. The student will spend 144 hours at the worksite. Student contracts with the employer and the instructor regarding the work agreement and competencies. Classroom hours will include preparation of job portfolio materials and practicing interview techniques. COREQUISITES: 154-113 - IT Apps Server & Support and 154-114 - Hardware & Software Support

154-112 Data Security & Recovery Support 3.00

Focus will be on desktop data security, data retention and recovery. Students will be introduced to computer forensics / data recovery tools, local security issues, disaster recovery plans and legal data requirements (i.e. HIPPA requirements, Sarbanes-Oxley Act, etc.). PREREQUISITES: 154-114

3.00



- Hardware & Software Support with a minimum grade of C or TR

154-113 IT Apps Server & Support 3.00

Students will learn to resolve operating system and application issues by telephone, remote access, or by visiting an end user's desktop. Students will gain a working knowledge of operating in a workgroup and a client/server environment. NOTE: This course will help prepare the student to take the Microsoft Certified Desktop Technician Exam 70-272. PREREQUISITES: 154-114 - Hardware & Software Support with a minimum grade of C or TR

154-114 Hardware & Software Support 3.00

Students will learn to resolve hardware and software issues in a multiplatform environment. Students will troubleshoot and repair various systems and applications, as well as desktop issues. NOTE: This course will help prepare students to attain certifications if desired. PREREQUISITES: 154-119 - System Software Support and 107-193 - IT Essentials with a minimum grade of C or TR

154-116 Emerging Technologies & Applications 2.00

Students will research, explore and evaluate new and future hardware and software advancements and trends. Areas to investigate may include contemporary package development applications, collaboration tools, reporting software, and innovative equipment and hardware, as well as new versions of current standards in

software and applications. PREREQUISITES: 154-112 - Data Security & Recovery Support and 154-113 - IT Apps Server & Support with a minimum grade of C or TR

154-118 CSS Skills Implementation & Career Prep 3.00

This capstone class will provide students with opportunities to apply knowledge and concepts acquired in program coursework. Students will develop proficiency while resolving issues in a simulated, scenariobased environment. In addition to reinforcement of concepts previously covered in the curriculum, the course will include employment seeking skills (resumes, portfolios, interviewing), image creation and deployment, and remote desktop diagnostics/troubleshooting. PREREQUISITES: 154-112 - Data Security & Recovery Support and 154-113 - IT Apps Server & Support with a minimum grade of C or TR COREQUISITES: 801-197 - Technical Reporting

154-119 System Software Support 3.00

Focus will be on the principles of system software and utilities. This course will enable the learner to effectively configure and troubleshoot system software in multiple environments. Students will be introduced to integrated tools within the software and the different methods for interacting with system software. Topics will include Windows command-line, Linux GUI and command-line, emulation/connectivity to other non-PC-based systems and network directory services. COREQUISITES: 154-121 - CSS Program Orientation

154-120 Advanced Help Service Desk 3.00

This capstone class broadens the students' customer service skill set. The course continues to build on end user communication methods, both oral and written. Students will be exposed to Information Technology Infrastructure Library (ITIL) methodology and Help Desk Institute (HDI) best practices. PREREQUISITES: 154-122 - Help Service Desk, Intro

154-121 CSS Program Orientation 1.00

Students will develop skills to enhance their success in the Gateway Technical College Computer Support Specialist program and their career. These skills include self-assessment, time management, study skills, learning styles, and stress management. Students research the CSS field through the Internet, periodicals, and surveys. Students will design an academic and career development plan and initiate their ongoing program portfolio. PREREQUISITES: 103-142 - Basic Computing with a minimum grade of C or TR or achieve the required placement test score

154-122 Help Service Desk, Intro 3.00

This class broadens the students' customer service skill set. The course continues to build on end user communication methods, both oral and written. Students will be expected to prepare and deliver end user training, create written and online manuals and FAQ's (Frequently Asked Questions), and perform the day-to-day duties in a variety of help desk environments.

PREREQUISITES: 107-193 - IT Essentials

154-124 Support Technician Internship 1.00

This course provides an opportunity for the student to apply training and skills in a business/industrial/academic work environment. The student will spend 36 hours at the worksite and contracts with the employer and the instructor regarding the work agreement and competencies. Classroom hours will include preparation of job portfolio materials and practicing interview techniques.

154-125 HDI-SCA Certification Review 1.00

This course focuses on reviewing the material covered in the certification exams that a student must pass to achieve their Help Desk Institute Support Center Analyst (HDI-SCA) certification. This class is intended for students who want to review the HDI Standards.

154-126 IT Project Management Essentials 1.00

This course prepares the student for a foundation in project management. Content includes project management principles, leadership, and team building.

182-135 Principles of Operation Management

2.00

This course deals with the design of systems to produce goods and services and the operation of these systems. It discusses relationships within the company environment, particularly with marketing and product design. Additional topics include facilities planning, total quality management,

cost analysis, project planning, and operations resource management.

182-137 Principles of Inventory Control 2.00

This course deals with essential vocabulary and skills in identifying and applying basic principles of inventory management. Basic methods of planning and controlling inventory in manufacturing, institutional, distribution, and retail environments are covered. Questions of what to stock are addressed through an examination of current and evolving technologies of inventory management

182-150 Lean Operating Principles and Techniques 1.00

This course investigates how to improve quality, eliminate waste, reduce manufacturing lead time and inventory, and develop productive customer and supplier relationships. Also discussed are cycle time, kanban, demand-pull, and order push techniques to reduce inventory in an organization's supply chain.

182-156 APICS: Strategic Management of Resources, Advanced Concepts 3.00

In this capstone module, participants explore the relationship of existing and emerging processes and technologies to manufacturing strategy and supply chain related functions. The course addresses aligning resources with the strategic plan, configuring and integrating operating processes to support the strategic plan, and implementing change. COREQUISITES: 182-161 - Basics of Supply Chain Management,

182-162 - Detailed Scheduling & Planning, 182-163 - Execution and Control of Operations, and 182-164 - Master Planning of Resources

182-161 Basics of Supply Chain Management 3.00

This course explains the basic concepts in managing the flow of materials in a supply chain. In the basics you get a complete overview of material flow, from internal and external suppliers and to and from your organization. It is designed to be preparation for APICS certification.

182-162 Detailed Scheduling & Planning 3.00

This course centers on the various techniques for material and capacity scheduling. This course includes demand planning (MRP), capacity requirements planning (CRP), inventory management practices, and procurement practices. It is designed to be preparation for APICS certification.

182-163 Execution and Control of Operations 3.00

The focus is on areas of prioritizing and sequencing work, executing work plans, and implementing plans and feedback on performance. The course explains techniques for scheduling and controlling production processes and continuous improvement plans. It is designed to be preparation for APICS certification.

182-164 Master Planning of Resources

This course explores processes used to develop sales and operations plans and identify and assess demand and forecasting requirements. The course focuses on the importance of producing achievable master schedules that are considering resource constraints. It is designed as preparation for APICS certification.

182-174 Transportation Management 3.00

Fundamentals of the administration aspects of transportation operations; hands-on exercises in freight classification, tariffs, carrier pricing schedules, rates, bills of lading, contracts, and freight claims. CPM points are available upon completion of the course.

182-181 Certified Supply Chain Management

The Certified Supply Chain Management course is designed to examine Supply Chain Management Fundamentals: Building Competitive Operations. Planning, and Logistics Systems; Managing Customer and Supplier Relationships; and Using Information Technology to Enable Supply Chain Management. Topics include creating and executing supply chain strategies that meet customer needs and increase profits; learning how successful supply chain management adds value to vour organization: understanding customer loyalty and the lifetime value of a customer; understanding the role of data and information technology in support of the supply chain; and exploring the IT

infrastructure as it relates to supply chain management systems.

196-123 Problem Solving and Decision Making

3.00

3.00

2.00

Practice sessions on problems faced on the job, problem resolution using various techniques learned in the classroom. Topics: marginal analysis; psychological decision making; cause and effect; intuition; experimental, past experience and followthe-leader approaches, group problemsolving techniques.

196-129 Management Orientation 1.00

This course will introduce the student to the skills necessary to be successful in the Supervisory Management and Business Management programs. The language and navigation of the accelerated learning model will be explored. The student will demonstrate the use of Blackboard and Mind Mapping as well as the software used in the program such as Microsoft Word, PowerPoint and use of the internet as a research tool. This is the first course a student should take within the Supervisory Management and Business management programs.

196-134 Legal Issues for Supervisors 3.00

In Legal Issues for Supervisors, the learner applies the skills and tools necessary for a supervisor to effectively function in today's legal work environment. Each learner will demonstrate the application of legal practices in both union and nonunion



environments, the analysis of the impact of U.S. employment laws, the impact of the global economy, and the appeal process. Students will also learn to deal with harassment and privacy issues and summarize legal issues facing contemporary supervisors.

196-135 Business Ethics, Concepts, & Principles 2.00

This course emphasizes the practical application of ethics and values to decision making in a business setting. Participants will experience lesson topics in the importance of values in the workplace, learning about your own personal values, using values to make decisions, applying ethics and values to the workplace, and creating a code of ethics.

196-136 Safety in the Workplace 3.00

In Safety in the Workplace, the learner applies the skills and tools necessary to provide a safe and secure work environment. Each learner will demonstrate the application of safety awareness, federal/state/local compliance, incident investigation and documentation, human relations techniques, safety orientation, inspections, risk analysis, issues of workplace violence, substance abuse, health hazards, first aid and CPR, fire and electrical safety, emergency preparedness, and liaison with external agencies.

196-137 Certified Service Specialist 3.00

This course validates the students interpersonal and business skills by

providing the necessary work to prepare for the certification exam to earn the Certified Service Specialist Certification. The exam is the final exam for the course and certifies the student's ability to work with customers. This course explores the skills of communications, policies and procedure manuals, record keeping and evaluating performance. Focus on teams and proper functioning roles within teams in a company setting that values ethical actions in the workplace and respect for the customer and fellow workers. Problem solving, interpersonal relationships and sales and marketing skills will be honed throughout this course. Successful students will be able to represent themselves with a national certification that illustrates their understanding of the skills necessary for the service and manufacturing industry as an employee or employer.

196-138 Management for Supervisors Capstone 2.00

This course is designed to be the capstone of the Supervisory Management Program. This course validates the student?s management skills by providing the necessary work to prepare for the certification exam to earn the Certified Service Manager Certification. The exam is the final exam for the course and certifies the student?s ability to work with customers and team members. This course explores the knowledge of business management, project management and employee management. The student?s mastery of skills in managing employees and teams are exemplified in change management, conflict resolution and leadership skills. Students will explore basic financial reports and employee management. Successful students will be able to represent

themselves with a national certification that illustrates their understanding of the skills necessary for management in the service and manufacturing industries as a supervisor.

196-155 Certified Customer Service 1.00

This course helps students build the necessary skills needed to be successful in working with internal and external customers. Students learn how to work with customers in a professional manner by providing world class customer service. The course prepares them for the ETA-I Customer Service Specialist (CSS) exam.

196-164 Personal Skills for Supervisors 3.00

In Personal Skills for Supervisors, the learner applies the skills and tools necessary to deal with the time management, stress, and related challenges to a supervisor. Each learner will demonstrate the application of time management techniques, personal planning, continuous learning, valuing rights and responsibilities of others, effective communication, assertiveness, and dealing effectively with stress.

196-164A Time Management 1.00

Teaches supervisors how to manage their time to become more effective on the job. Topics covered include: motivating through effective planning; job analysis; identification and elimination of time wasters; effective delegation of work; and how to set measurable, achievable goals.

196-164B Stress Management

1.00

Teaches supervisors how to identify, deal with and channel everyday stress constructively. Topics covered include: Type A versus Type B behavior patterns; causes of stress; personal and organizational stress; and conflict resolution techniques.

196-164C Assertive Behavior 1.00

In Assertive Behavior, the learner will apply the skills and tools necessary to be an effective supervisor in today's modern organization. Each learner will demonstrate assertiveness skills in communication with employees and others. In addition, the learners will demonstrate that the rights and responsibilities of others are valued.

196-168 Organizational Development 3.00

In Organizational Development, the learner applies the skills and tools necessary to deal with organizational behavior and change. Each learner will demonstrate the application of the impacts of globalization on an organization, dealing with organizational culture, change and future challenges affecting the total organization, organizational decision making, vision, goals, performance management, and planning, and the role of organizational structure.

196-169 Diversity and Change Management 3.00

In Diversity and Change Management, the learner applies the skills and tools necessary to implement and maintain a diverse work environment which values

change. Each learner will demonstrate the application of: assessing the current extent of diversity in the workplace; analyzing the effect of perceptions, attitudes, biases, and organizational culture on diversity; dealing with barriers; changing management strategies, processes, and reactions; measuring progress; and celebrating success.

196-188 Project Management 3.00

In Project Management, the learner applies the skills and tools necessary to design, implement, and evaluate formal projects. Each learner will: demonstrate the application of the role of project management; develop a project proposal; use relevant software; work with project teams; sequence tasks; chart progress; and deal with variations, budgets, resources, implementation, and assessment.

196-189 Team Building and Problem Solving 3.00

In Team Building and Problem Solving, the learner applies the skills and tools necessary to facilitate problem solving in a team environment. Each learner will demonstrate the application of the benefits and challenges of group work, necessary roles in a team, stages of team development, different approaches to problem solving, consensus, a systematic process of problem definition, data acquisition, analysis, the development of alternative solutions, solution implementation, and evaluation.

196-190 Leadership Development 3.00

In Leadership Development, the learner applies the skills and tools necessary to fulfill his/her role as a modern leader. Each learner will demonstrate the application of: evaluating leadership effectiveness and organization requirements, using individual and group motivation strategies, implementing mission and goals, observing ethical behavior, developing personal leadership style and adaptation, understanding the impact of power, facilitating employee development, coaching, managing change, and resolving conflict effectively.

196-191 Supervision 3.00

In Supervision, the learner applies the skills and tools necessary to perform the functions of a frontline leader. Each learner will demonstrate the application of strategies and transition to a contemporary supervisory role, including day-to-day operations, analysis, delegation, controlling, staffing, leadership, problem-solving, team skills, motivation, and training.

196-192 Managing for Quality 3.00

This course is designed to examine the role of the supervisor in assisting an organization to produce a quality product or service. The meaning and benefits of quality, the cost of quality, how to interact with customers, and problem solving tools for continuous improvement will be covered.

196-193 Human Resource Management

This course establishes a foundation for development of employee effectiveness by focusing on the supervisor's role in understanding, communicating, and implementing organizational policies. The organizational topics covered include: employee hiring, training, performance management, contract compliance, employment law, employee assistance programs, and related topics that affect the supervisor's work group.

203-120 Field Photography 2.00

This course will explore the use of cameras, lenses and digital media as they apply to newsworthy photography as well as location and nature photography. Students will learn how to get good shots in fast paced environments like sporting events. Special tools used in field of photgraphy will be examined. PREREQUISITES: 204-107 - Digital Photography/ Introduction to with a minimum grade of C or TR

203-121 Studio Lighting and Tools 2.00

Students will examine lighting, drapes, reflectors and special studio photography tools, for a variety of subjects. Shutter and aperture settings will be explained. Commercial photography, portraiture, food photography and macro photography will be explored. Students will plan photo shoots and coordinate all aspects of a shoot. PREREQUISITES: 204-107 - Digital Photography/ Introduction to with a minimum grade of C or TR

204-100 Design Concepts

3.00

4.00

Students will study typography, color, and layout. Studies include symmetrical and symmetrical compositions, grid method systems, designing with type, image, and the graphic functions of typography. Students will develop an understanding of the basic design principles, including space, line, form, color, and the use of letterforms and design contrasts to convey a visual message. Students will be introduced to target markets and designing for an audience. Projects will be completed with various design media while exploring the importance of working in stages from research to rough idea to finished design work.

204-105 Computer Illustration/Drawing Techniques 3.00

Students will use a variety of illustrations and graphic design software for illustration, technical drawing, composition, and implementation of created art into page layout. Students will also incorporate traditional drawing skills and scanning methods into their digital illustrations and drawings. Composition, digital color specification and current graphic design trends will be emphasized.

204-107 Digital Photography/ Introduction to

3.00

This course explores the use of digital photography, desktop scanning and photo manipulation software in the creation of photo compositions and support materials for graphic design.



204-109 Graphic Design Professional Practices

3.00

This course introduces students to the workflow of graphic design, from the initial conceptualization of a project to the printed piece. Attention to customer needs, development of presentation materials, and cost estimates are discussed. Students will become familiar with graphic design, job titles and duties. Stress management and time management are incorporated into the course. Legal and ethical issues, as well as those involving copyrights and trademarks. are discussed. PREREQUISITES: 204-140 - Design, Publishing and Prepress with a minimum grade of C OR Complete courses 204-126 - Design & Publishing and 204-127 - Digital Prepress Fundamentals with a minimum grade of C

204-114 Internship and Portfolio Development 3.00

Students will focus on an area of interest in their graphic design field through a match with to an appropriate employer. This match can be directed by the student or the instructor. The student will meet with the instructor to discuss job issues and assist in the development of a student portfolio. Career exploration and networking will also be discussed with a focus on the professional development of the individual student.

204-115 Digital Photography/Advanced 3.00

Course focuses on advanced use of photomanipulation software including special effects and new applications. In addition, the basics of good photography and its use in the various areas of graphic design will be studied. PREREQUISITES: 204-107 - Digital Photography/ Introduction to

204-116 Webpage Design for Graphic Designers

3.00

Students will examine the appearance and structure of existing web pages using a browser, and learn how to design their own home pages. An emphasis will be placed on using current web page design software to create pleasing on-line documents that follow the principles of good graphic design and marketing. PREREQUISITES: 204-107 - Digital Photography/ Introduction to

204-120 Multimedia Survey 3.00

This course offers tips on presentation design and the use of multimedia in the graphic design field. Students will learn how to create slides, overheads, and on screen presentations. Transition effects and the use of sound and video will be incorporated into on screen presentations. Students will create an interactive portfolio and at least on presentation for class demonstration.

204-125 Illustration Media Concepts 3.00

This course guides students through an organized experimentation of traditional art media to create images that convey specific messages to viewers. A variety of media is used, including: watercolor, acrylic, oil, pastel, inks, dyes, collage, and computers.

Good composition, visual organization, development of creative thinking, and visual problem solving will be emphasized. This course will include a study of perspective, light, shade, and color theory. Current design and color trends will be explored.

204-126 Design & Publishing

3.00

This course examines the basic concepts of graphic design page layout and focuses on the principles, equipment, software, and workflow used in the design and publishing process. Students will integrate basic marketing principles in their design strategies and will apply graphic design concepts to produce page layout projects. In so doing, they will understand the primary components of design and publishing: research, strategy, input, composition, project development, and output. Using scanners and importing text from other programs are also covered. PREREQUISITES: 204-100 -**Design Concepts**

204-127 Digital Prepress Fundamentals 3.00

Students will study basic concepts in digital prepress fundamentals used in preparing graphic design artwork for printing and publishing. They will become familiar with the complete graphic design creation process: from initial concept and planning through to the final printed collateral. Simple color separations and trapped and/or press ready artwork is the main focus of this course. History and discussion of traditional and digital prepress equipment and techniques will be introduced. Customer needs, technical accuracy, prepress

troubleshooting issues, timelines, and proofing will be included. COREQUISITES: 204-126 - Design & Publishing

204-128 Business of Photography

2.00

This course deals with all aspects of running a photography business, including studio management, copyright law, career options, contracts, proposals, marketing and self-promotion. Student will create a digital portfolio and examine several successful photography businesses. History of photography from film to digital will be studied.

204-129 Field Photography

2.00

This course will explore the use of cameras, lenses and digital media as they apply to newsworthy photography as well as location and nature photography. Students will learn how to get good shots in fast paced environments like sporting events. Special tools used in field photography will be examined.

204-130 Studio Lighting and Tools 2.00

Students will examine lighting, drapes, reflectors and special studio photography tools, for a variety of subjects. Shutter and aperture settings will be explained. Commercial photography, portraiture, food photography and macro photography will be explored. Students will plan photo shoots and coordinate all aspects of a shoot.

204-134 Problems in Graphic Design, Advanced

3.00

Students will produce advanced level projects in graphic design. Various software applications will be integrated in the creation process. Emphasis will be placed on solving advanced visual problems, creating portfolio quality pieces, participating in classroom critiques and final production options and issues. Students will develop problem-solving techniques to guide them through the process of organizing a complete project, including research, marketing, conceptualization, full design development, file preparation, analysis of the project components, color (ink) selections, paper selection, photography, and various finishing techniques. Reproduction issues including timelines, budgets, ink properties, paper properties and design mechanics will be applied to individual projects. PREREQUISITES: 204-140 - Design. Publishing and Prepress with a minimum grade of C OR complete courses 204-126 - Design & Publishing and 204-127 - Digital Prepress Fundamentals with a minimum arade of C

204-135 Design Concepts, Advanced 4.00

This course examines advanced concepts of graphic design page layout and focuses on the marketing, software, and workflow used in the design and publishing process. Students will use layout, illustration, and photomanipulation software at and advanced level to create portfolio quality projects. Color usage, scanning principles, file formats, importing of text and graphics will be reinforced. All projects will be properly prepared for commercial production. Students will integrate research, and marketing principles in their design

strategies. Projects will be presented and critiqued through written and oral presentation processes. PREREQUISITES: 204-140 - Design, Publishing and Prepress with a minimum grade of C or complete courses 204-126 - Design & Publishing aqnd 204-127 - Digital Prepress Fundamentals with a minimum grade of C

204-140 Design, Publishing and Prepress 4.00

This course examines the basic concepts of graphic design page layout and focuses on the principles, equipment, software, and workflow used in the design and publishing process Students will integrate basic marketing principles in their design strategies and will apply graphic design concepts to produce page layout projects. In so doing, they will understand the primary components of design and publishing; research, strategy, input, composition, project development, and output, Digital prepress fundamentals used in preparing graphic design artwork for printing and publishing will be studied. Color separations, trapping and/or press ready artwork as well as History and discussion of traditional and digital prepress equipment and techniques will be introduced. Customer needs, technical accuracy, prepress troubleshooting issues, timelines and proofing will be included.

204-141 Advanced Design Concepts 4.00

This course examines advanced concepts of graphic design, page layout, and focuses on the marketing, software, and workflow used in the design and publishing process. Students will use layout, illustration, and photomanipulation

of text and graphics will be reinforced. All projects will be properly prepared for commercial production. Students will integrate research, and marketing principles in their design strategies. Projects will be presented and critiques through written and oral presentation processes. History and discussion of traditional and digital prepress equipment and technicqes will be introduced. Customer needs, technical accuracy, prepress troubleshooting issues, timelines and proofing will be included.

204-142 Applied Exit Strategies/ Display Graphics

3.00

Students will focus on resume, portfolio development and interview practices. Career exploration, professional practices, networking will also be discussed. All aspects of this course will lend to the professional development of the individual student. In order to showcase and promote the accomplishments of the student, a graduate design display requirement will be met at the Annual Student Design Show. COREQUISITES: 204-109 - Graphic Design Professional Practices

204-143 Illustration, Advanced 3.00

This course will teach students the basics of using 3D software for design. Animation, modeling and storyboarding will be examined, as well as the technical aspects and vocabulary involved in mastering 3D software. 3D computer graphics will be compared to 2D. Practical applications for 3D software will be examined as they relate to graphic design, web design, and game design.

204-149 Advanced Webpage Design

3.00

3.00

Students will build upon the knowledge learned from the prerequisite course. Emphasis will be placed on current webpage editors, while adding video and animation elements to their own website. The course will include current topics in web development. Principles of web design for development and posting of websites will be emphasized. PREREQUISITES: 204-116 - Webpage Design for Graphic Designers

204-162 Graphics for Gaming 1.00

This course is designed to introduce programming students to graphics and graphics creation. Specifically, the graphics used in computer games will be discussed.

304-101 History of Furniture and Decorative Arts

Emphasizes the history of decorative arts from ancient times through the technological era especially concerning furnishings and interiors. Interior design careers, projects and markets are surveyed.

304-102 Interior Design, Principles of 3.00

This course will provide the beginning college student with the fundamentals of interior design. Students will explore the elements and principles of art and design as they are applied to interior environments. The learner will also gain knowledge of basic concepts in the design process, human ecology, space planning, selecting finishes and furnishings, and design communications techniques.



304-103 AutoCAD, Introduction to

3.00

This course is a basic introduction to AutoCAD used in the field of Interior Design. Applications covered include equipment overview, Windows, computer technology and use of the current version of AutoCAD. Major emphasis will be on learning AutoCAD commands, menus and input needed to generate 2D drawings used in the industry. Emphasizes mastering a basic level of proficiency. PREREQUISITES: 304-115 - Drafting for Interiors

304-104 Advanced Technology for Interior Design

3.00

Students will learn to integrate technology across different phases of design and learn to produce well composed and thorough designs quickly and efficiently. The student will develop a strategic overview of the design process, examining how different software can be best woven into the traditional phases of an interior design project and demonstrate tactics within those programs to optimize workflow and interoperability. By lining the standard phases and processes of an interior design project with the capabilities of the software most commonly used student will produce enhanced deliverables such as presentations, renderings and construction drawings. PREREQUISITES: 607-170 - AutoCAD for Construction Sciences. 614-150 - 3D CAD:Building information Model, and 304-116 - Kitchen and Bathroom Planning with a minimum grade C or TR

304-106 Interior Lighting/Fundamentals of 3.00

Students will study interior lighting application, assess client and site

requirements, use compositional techniques for lighting design, evaluate construction constraints, select light sources and fixtures, and communicate the design through drawings and documents. PREREQUISITES: 304-115 - Drafting for Interiors and 304-140 - Rendering Techniques

304-107 Internship for Interior Designers 2.00

Provides an opportunity to gain practical work experience through supervised internships at an approved job site to gain practical knowledge of the interior design skills learned in the classroom. PREREQUISITES: 304-116 - Kitchen and Bathroom Planning 304-132 - Sales and Professional Practice for ID 304-154 - Interior Elements of Building Const. 304-156 - Residential Design Studio 1 with a minimum grade of C COREQUISITES: 304-130 - Contract Design Studio

304-115 Drafting for Interiors 3.00

The student will design floor plans through the fundamental knowledge and use of drafting equipment. This course will build the student?s understanding of floor plans, site plans, site selection, architectural styles and concepts, layout and final design drawings.

304-116 Kitchen and Bathroom Planning 3.00

Students will develop the skills of planning and remodeling kitchens and bathrooms through drawing methods using the National Kitchen and Bath Association (NKBA) standards. The course provides client-oriented design problems and includes planning using standard components and

fixtures. PREREQUISITES: 304-129 - Visual Communication for Interior Design 304-137 - Advanced Architectural Drawing 304-156 - Residential Design Studio 1 with a minimum grade of C COREQUISITES: 304-138 - Residential Design Studio II

304-117 Color Theory

Selection and arrangement of tasteful color schemes are designed through sample use. Expressive use of color; color conditioning problems. Psychology and physics of color are explored as these relate to designing and

304-118 Art History

decorating.

3.00

3.00

Briefly traces western arts from prehistoric through contemporary art. Surveys Oriental and American art. Delves into the complexities of artwork, created by females. Makes application to the field of Interior Design, including art media, techniques, art terms, current artists, replica art methods, and resources for original and duplicate artworks. CD-ROM, internet computer programs, slides, videos, and prints provide visual sources as well as a beautifully illustrated textbook with thousands of examples. This class is culturally and educationally expanding for the student.

304-119 Portfolio Presentation 1.00

The learner gains knowledge and assistance in preparing a professional portfolio. The course culuminates with a

portfolio show presenting the students design achievement, body of work, and skills to the professional community.

304-120 Interior Design Internship & Sales 3.00

This includes, planning, presentation, handling resistance, and closing the sale. The internship portion introduces students to entry level interior design work experiences and career planning skills. Students will select an area of interest in the design field where they will complete 72 hours of internship. PREREQUISITES: 304-156 - Residential Design Studio 1 with a minimum grade of C or TR COREQUISITES: 304-152 - Commercial Design Studio

304-122 Textiles

Students will study the selection, use and care of textile fabrics. All fibers, natural and synthetic, will be dealt with. The most recent technology in construction, finishes and color application will be emphasized

3.00

304-123 Business of Interior Design 3.00

Design business procedures and resources used by designers to expedite dealing with clients, vendors, and contractors. Surveys methods of billing, business forms and types of businesses. Introduces students to the various types of window treatments and methods for fabrication, measurement and charging.

304-127 Interior Space Plan and Design 3.00

Interior Space Planning and Design combines the study of human factors, codes, regulations, standards, and universal design, the selection and specification of; furniture, fixtures, equipment, and accessories in planning interior spaces. Projects include the steps of the design process, from space planning through design finalization, for both residential and commercial spaces. Students will explore various problem solving methods, working in a design team, and presenting design solutions as if working with actual clients. PREREQUISITES: 304-101 - History of Furniture and Decorative Arts, 304-102 - Interior Design, Principles of, 304-103 -AutoCAD, Introduction to, 304-117 - Color Theory, 304-122 - Textiles, 304-133 -Sustainable Materials and Finishes, 304-140 - Rendering Techniques, and 304-115 -Drafting for Interiors

304-128 Basic Architectural Drawing 3.00

This course will introduce students to basic manual and computer-aided drawing for interior design. Students will learn how to properly use equipment and produce two-dimensional drawings.

304-129 Visual Communication for Interior Design

3.00

Students develop skills in manually sketching and rendering three-dimensional drawings of interior spaces to communicate design concepts. Additionally, students create professional-quality presentation boards and visual displays using

both physical and digital methods. PREREQUISITES: 304-128 - Basic Architectural Drawing Basic Architectural Drawing and course 304-102 - Interior Design, Principles of Principles of Interior Design with a minimum grade of C

304-130 Contract Design Studio 4.00

Contract design, also referred to as Commercial Interior Design, is the design of non-residential environments. This course will focus on programming, planning. design and specification of interior space as it relates to various types of commercial spaces such as; offices, health care facilities, hospitality industry, food and beverage facilities, and retail design. Students apply their knowledge of materials, finishes, furniture, lighting and building construction through all phases of the design process. In addition, students further develop CAD skills necessary to produce project documentation and presentations for a comprehensive commercial design problem. PREREQUISITES: 304-116 - Kitchen and Bathroom Planning 304-132 - Sales and Professional Practice for ID 304-154 - Interior Elements of Building Const. 304-156 - Residential Design Studio 1 with a minimum grade of C COREQUISITES: 304-107 - Internship for Interior Designers

304-132 Sales and Professional Practice for ID3.00

Covers essential interior design business practices and procedures, including business formations, fees, contracts, project management, business forms and record keeping. Professional work conduct and interior design sales techniques are also

covered. PREREQUISITES: 304-156 -Residential Design Studio 1 with a minimum grade of C

304-133 Sustainable Materials and Finishes 3.00

Focuses on identifying building materials to satisfy the design criteria. Students will learn appropriate selection of: materials, finishes, and products based on their properties, sustainability, performance criteria, installation methods, and maintenance requirements. Additionally insight will be gained in procedures within the construction industry from; organizational culture, to the interior designer's role, responsibilities and documentation of specifications.

304-137 Advanced Architectural Drawing 3.00

This course will build on the Basic Architectural Drawing coursework and further develop student skills in computer-aided drawing techniques for interior design. Computer-aided three-dimensional modeling will also be introduced and explored as a method to communicate design. PREREQUISITES: 304-128 - Basic Architectural Drawing Basic Architectural Drawing Basic Architectural Drawing and course 304-102 - Interior Design, Principles of Principles of Interior Design with minimum grade of C

304-138 Residential Design Studio II

Students demonstrate their accumulated skills through the resolution of a comprehensive residential design project. PREREQUISITES: 304-156 - Residential Design Studio 1 with a minimum grade of C

304-140 Rendering Techniques

3.00

This course will introduce students to a broad range of drawing and rendering methods. Floor plan, elevation, one, two, and three point perspectives are used in illustration of furnishings and room interiors are discussed. Surveys use of neutral and color media, shadow, texture, signage and presentation techniques. COREQUISITES: 304-115 - Drafting for Interiors

304-148 Interior Design Internship II 2.00

The internship course will allow students to gain meaningful work experience in a specialty area of the interior design industry. Students will work in an environment that will allow them to apply their skills and knowledge at an actual business. This course requires a minimum of 144 hours of occupational / internship work, and students will submit the required agreement forms prior to commencing the work experience. Additionally, students seeking credit hours that comply with NKBA and or NCIDQ must have the written permission of the course instructor and provide the necessary documentation to verify the internship supervisor's professional credentials prior to beginning the internship work.

304-149 Kitchen and Bath Planning, Advanced

3.00

3.00

Through this studio, Kitchen and Bath Design students gain advanced approaches to their design solutions, including knowledge of NKBA Planning Guidelines for the kitchen, and NKBA Access Planning



Guidelines used in universal design projects. Building upon skills learned in K&B Design, students improve their ability to develop and present a design concept and theme. In addition, a focus will be learning to produce professional working documents of advanced kitchen projects as they progress from inception to completion. PREREQUISITES: 304-116 - Kitchen and Bathroom Planning with a minimum grade of C or TR

304-150 Architectural History 3.00

This course is introductory and assumes no background in architecture or architectural history. It seeks to provide students with an introduction to basic foundations for studying architecture.

304-151 Center for Sust. Living: Practicum 1.00

With the creation of a "green room" Interior Design students will apply what they have learned in 304-155 Principles of Interior Design and 304-133 Sustainable Materials and Finishes. Students will confrim that preliminary space plans and design concepts are safe, functional, aesthetically appropriate, and meet all public health, safety and welfare requirements, and sustainability guidelines. Students will be performing and learning all duties related to the installation of materials, finishes and products. The space will feature re-purposed furnishings and finishes that promote sustainable and green design. PREREQUISITES: 304-133 - Sustainable Materials and Finishes

304-152 Commercial Design Studio 3.00

Examine the elements of commercial interiors through the study of human factors, codes, space planning guides with ADA and universal design, the selection and specification of; furniture, fixtures, equipment, comprehensive lighting solutions, and accessories in planning interior spaces. Projects include the steps of the design process, from programming through design finalization, for commercial spaces such as retail, restaurants, and health care facilities. Students will explore various problem solving methods, working in a design team, and presenting design solutions as if working with actual clients. PREREQUISITES: 304-101 - History of Furniture and Decorative Arts. 304-104 -Advanced Technology for Interior Design, 304-116 - Kitchen and Bathroom Planning, 304-122 - Textiles, 304-123- Business of Interior Design, 304-133 - Sustainable Materials and Finishes, 304-153 - Drafting and Rendering Techniques, 304-154 - Interior Elements of Building Const., 304-155 - Principles of Interior Design, 304-156 - Residential Design Studio 1. 304-151 - Center for Sust, Living: Practicum. 304-150 - Architectural History, and 607-170 - AutoCAD for Construction Sciences with a mimimum grade of C or TR COREQUISITES: 104-114

304-153 Drafting and Rendering Techniques 4.00

This course covers the development of 2D and 3-D graphic communication techniques in developing preliminary and final interior design presentations to convey design concepts and solutions. Student will use manual and digital methods to produce

construction plans, perspective drawings, axonometric, presentation boards, 3-D models, freehand sketching and rendered drawings using pen and ink, color media. COREQUISITES: 607-170 - AutoCAD for Construction Sciences and 614-150 - 3D CAD:Building information Model

304-154 Interior Elements of Building Const. 2.00

This course will introduce students to basic components of building construction, including structural components and mechanical systems Students will learn basic structural principles applied to the building environment through a review of common building methods including timber frame, masonry, and steel construction for residential and commercial projects as applicable. Sustainable design and the health and welfare of occupants will be considered throughout. PREREQUISITES: 304-156 - Residential Design Studio 1 with a minimum grade of C

304-155 Principles of Interior Design 4.00

This course will provide the beginning college student with the fundamentals of interior design. Study and apply elements of interior design to interior environments while focusing on basic concepts in the design process, human ecology, space planning, color theory, selecting finishes and furnishings, and design communications techniques. Develop an understanding of the space allocation skills required for the practical and aesthetic manipulation of a building's interior space. Use the fundamentals of design in hands-on lab experiences.

304-156 Residential Design Studio 1

3.00

This course focuses on the problem-solving discipline of the design process and its application to residential design. Students develop concepts to achieve design goals and apply theoretical knowledge and technical skills to their design solutions as they work on a variety of professionally relevant interior design projects. Student will examine the elements of residential interiors through the study of human factors, codes, space planning guides with ADA and universal design, the selection and specification of; furniture, fixtures, equipment, comprehensive lighting solutions, and accessories in planning interior spaces. Projects include the steps of the design process, from programming through design finalization, for residential spaces such as single family homes, multi-unit residences and other specialized areas. Students will explore various problem solving methods, working in a design team. and presenting design solutions as if working with actual clients. PREREQUISITES: 304-128 - Basic Architectural Drawing Basic Architectural Drawing and 304-102 - Interior Design. Principles of Principles of Interior Design with a minimum grade of C COREQUISITES: 304-129 - Visual Communication for Interior Design 304-137 -Advanced Architectural Drawing

304-195 Global Interior Design Field Study 1.00

This class provides the opportunity for students to investigate the interior design industry, learn about global markets, cultural and design influences on products in the industry, how to forecast market trends, and apply networking skills to professional venues.

307-100 Children's Spontaneous Play

This course examines the essential role of children's spontaneous play in their development and the strategies teachers utilize to promote it. Course competencies include: analyze the critical of child-initiated spontaneous play; analyze children's play skills based on assessment; enrich a developmentally appropriate environment to support children's spontaneous play; examine the role of the teacher in participating/intervening in children's spontaneous play; develop strategies for participating/intervening in children's spontaneous play; identify strategies that support diversity and anti-bias perspective; and utilize positive interpersonal skills

307-117 ECE: Credit for Prior Learning

with children.

This course examines early childhood professional experience for the purpose of receiving credit for prior learning.

307-140 ECE: Behavior and Emotional Challenges

This course helps promote children's success by building relationships and creating supportive environments, and learning how to demonstrate positive social-emotional teaching strategies. Specific discipline and guidance strategies will be described. Individualized intensive interventions for developing behavior support plans as they relate to challenging behavior will be created and evaluated.

307-141

3.00

3.00

3.00

ECE: Spec Health Care Needs 3.00

This course explores the frequently encountered specialized health care needs of young children with disabilities. PREREQUISITES: 307-187 - ECE: Children with Differing Abilities

307-142

ECE: Inclusion Cred Capstone 3.00

This course is designed to enhance the students understanding of the impact a child with a disability has on the family system. Students will have the opportunity to participate with a child and his/her family in daily routines and community settings. PREREQUISITES: 307-187 - ECE: Children with Differing Abilities

307-143 Administration/Supervision in EC Progs

This course provides an overview of roles and responsibilities of directors, coordinators, supervisors and other administrators in early childhood programs.

307-144 Administrative Seminar 3.00

This is the culminating experience in the Early Childhood Administrator /credential course sequence. Major individual projects are required with a focus on the integration of program aspects in developing strategic planning for change.

307-145 Best Practices for Children and Families

3.00

Establishing and maintaining quality programs based on professional standards and the best available information on child growth and development and family friendly environment/services. Coursework includes a review of the literature and research studies, licensing laws and regulations, criteria for staff credentials (CDA) and the accreditation of programs by the National Academy of Early Childhood Programs and funding requirements and performance standards such as those for Head Start.

307-146 EC Programs and External Environment

3.00

Review of external factors which affect the operation of early care and education programs including determination of community child care needs, marketing, laws and regulations, working with government and community agencies, political and social issues and trends.

307-147 Financial Management in Ec Programs 3.00

This course includes principles and practices in budget planning, preparation and fiscal management including hands-on preparation with program applications.

307-148 ECE: Foundations of Early Childhood Education 3.00

This three credit course introduces you to the early childhood profession. Course

competencies include: integrate strategies that support diversity and anti-bias perspectives; investigate the history of early childhood education; summarize types of early childhood education settings; identify the components of a quality early childhood education program; summarize responsibilities of early childhood education professionals; and explore early childhood curriculum models.

307-149 Operations Management in EC Programs

3.00

This course includes discussion and practical applications related to scheduling, staffing, facilities management, equipment acquisition and maintenance, record keeping, and communication.

307-150 Emerging Literacy 3.00

This three credit course focuses on the role of the teacher in supporting the emerging literacy of all children. Course competencies include: use developmentally appropriate strategies that support emerging literacy as a source of enjoyment; promote vocabulary and language development; promote phonological awareness; increase children's knowledge of print; promote children's knowledge of letters and words; build children's comprehension skills; and promote understanding of books and other texts.

307-151 ECE: Infant & Toddler Development 3.00

In this three credit course, you will study infant and toddler development as it applies to an early childhood education setting.

3.00



Course competencies include: integrate strategies that support diversity and antibias perspectives; analyze development of infants and toddlers (conception to three years); correlate prenatal conditions with development; summarize child development theories; analyze the role of heredity and the environment; examine research-based models; and examine culturally and developmentally appropriate environments for infants and toddlers.

307-166 ECE: Curriculum Planning 3.00

This three credit course examines the components of curriculum planning in early childhood education. Course competencies include: integrate strategies that support diversity and anti-bias perspectives; examine the critical role of play; establish a developmentally appropriate environment; examine caregiving routines as curriculum; develop activity plans that promote child development and learning; develop unit plans that promote child development and learning; and analyze early childhood curriculum models. PREREQUISITES: 307-174 - ECE: Practicum 1 with a minimum grade of C or TR

307-167 ECE: Health, Safety, & Nutrition 3.00

This three credit course examines the topics of health, safety, and nutrition within the context of the early childhood educational setting. Course competencies include: integrate strategies that support diversity and anti-bias perspectives; follow governmental regulations and professional standards as they apply to health, safety, and nutrition; provide a safe early childhood

program; provide a healthy early childhood program; provide a nutritionally sound early childhood program; adhere to child abuse and neglect mandates; apply Sudden Infant Death Syndrome (SIDS) risk reduction strategies; and incorporate health, safety, and nutrition concepts into the children's curriculum.

307-167B ECE: Safety 1.00

This one credit course examines the topics of safety within the context of the early childhood educational setting. Course competencies include: follow governmental regulations and professional standards as they apply to safety; provide a safe early childhood program; adhere to child abuse and neglect mandates; apply Sudden Infant Death Syndrome (SIDS) risk reduction strategies; and incorporate safety concepts into the children's curriculum.

307-174 ECE: Practicum 1 3.00

In this practicum course, you will learn about and apply the course competencies in an actual child care setting. The course competencies include: document children's behavior; explore the standards for quality early childhood education; explore strategies that support diversity and anti-bias perspectives; implement activities developed by the co-op teacher/instructor; demonstrate professional behaviors; practice caregiving routines as curriculum; practice positive interpersonal skills with children; and practice positive interpersonal skills with adults. COREQUISITES: 307-167 - ECE: Health, Safety, & Nutrition

307-178 ECE: Art, Music, and Language Arts 3.00

This three credit course will focus on beginning level curriculum development in the specific content areas of art, music, and language arts. Course competencies include: integrate strategies that support diversity and anti-bias perspectives: examine the critical role of play; establish a developmentally appropriate environment; develop activity plans that promote child development and learning; analyze caregiving routines as curriculum; create developmentally appropriate language. literature, and literacy activities; create developmentally appropriate art activities; and create developmentally appropriate music and movement activities.

307-179 ECE: Child Development 3.00

This three credit course examines child development within the context of the early childhood education setting. Course competencies include: analyze social, cultural, and economic influences on child development; summarize child development theories; analyze development of children age three through eight; summarize the methods and designs of child development research; and analyze the role of heredity and environment.

307-187 ECE: Children with Differing Abilities 3.00

This three credit course focuses on the child with differing abilities in an early childhood education setting. Course competencies include: integrate strategies that support diversity and anti-bias perspectives; provide

inclusive programs for young children: apply legal and ethical requirements including, but not limited to, ADA and IDEA; differentiate between typical and exceptional development; analyze the differing abilities of children with physical, cognitive, health/ medical, communication, and/or behavioral/ emotional disorders; work collaboratively with community and professional resources; utilize an individual educational plan (IEP/ IFSP) for children with developmental differences: adapt curriculum to meet the needs of children with developmental differences; and cultivate partnerships with families who have children with developmental differences.

307-188 ECE: Guiding Children's Behavior 3.00

This three credit course examines positive strategies to guide children's behavior in the early childhood education setting. Course competencies include: integrate strategies that support diversity and anti-bias perspectives; summarize early childhood guidance principles; analyze factors that affect the behavior of children; practice positive guidance strategies; develop guidance strategies to meet individual needs; and create a guidance philosophy.

307-189 Group Care for Infants and Toddlers 3.00

This course focuses on caring for infants and toddlers in center based and family child care settings. Materials will cover program quality, philosophy, structure, environments, health and safety, and developmentally appropriate practice.

307-190 Preschool Credential Capstone 3.00

The capstone is the last course all students take prior to completing the Preschool Credential. The intent of this capstone course is to cover and revisit the important themes from the prior five courses. The student will synthesize the information and demonstrate best practices and mastery of the competencies through the completion of a portfolio. PREREQUISITES: 307-148 - ECE: Foundations of Early Childhood Education, 307-179 - ECE: Child Development, 307-167 - ECE: Health, Safety, & Nutrition, 307-188 - ECE: Guiding Children's Behavior, and 307-178 - ECE: Art, Music, and Language Arts

307-191 Infant/Toddler Credential Capstone 3.00

This course integrates the theory, practice and reflection of courses 1-3 in the Infant/Toddler Credential and requires demonstration of best practices. PREREQUISITES: 307-151 - ECE: Infant & Toddler Development, 307-195 - ECE: Family and Community Relationships, and 307-189 - Group Care for Infants and Toddlers

307-192 ECE: Practicum 2 3.00

In this three credit practicum course, you will learn about and apply the course competencies in an actual child care setting. The course competencies include: identify children's growth and development; maintain the standards for quality early childhood education; practice strategies that support diversity and anti-bias perspectives; implement student-teacher developed activity plans; identify the elements of a

developmentally appropriate environment; implement positive guidance strategies; demonstrate professional behavior; utilize caregiving routines as curriculum; utilize positive interpersonal skills with children; and utilize positive interpersonal skills with adults. PREREQUISITES: 307-174 - ECE: Practicum 1 and 307-164 with a minimum grade of C or TR

307-194 ECE: Math, Science, & Social Studies 3.00

This three credit course will focus on beginning level curriculum development in the specific areas of math, science, and social studies. Course competencies include: integrate strategies that support diversity and anti-bias perspectives; examine the critical role of play; establish a developmentally appropriate environment; develop activity plans that promote child development and learning; create developmentally appropriate science activities; create developmentally appropriate math activities; and create developmentally appropriate social studies activities.

307-194A ECE: Math 1.00

This one credit course will focus on beginning level curriculum development in the specific area of math. Course competencies include: develop activity plans that promote child development and learning; create developmentally appropriate math activities.

307-195 ECE: Family and Community Relationships

3.00

In this three credit course, you will examine the role of relationships with family and community in early childhood education. Course competencies include: implement strategies that support diversity and antibias perspectives when working with families and community; analyze contemporary family patterns, trends, and relationships; utilize effective communication strategies; establish ongoing relationships with families; advocate for children and families; and work collaboratively with community resources.

307-197 ECE: Practicum 3

3.00

In this three credit practicum course, you will learn about and apply the course competencies in an actual child care setting. The course competencies include: assess children's growth and development; implement the standards for quality early childhood education; integrate strategies that support diversity and anti-bias perspectives; build meaningful curriculum; provide a developmentally appropriate environment: facilitate positive quidance strategies: evaluate one's own professional behaviors and practices; lead caregiving routines as curriculum; utilize positive interpersonal skills with children; and utilize positive interpersonal skills with adults. PREREQUISITES: 307-192 - ECE: Practicum 2 with a minimum grade of C or TR COREQUISITES: 307-151 - ECE: Infant & **Toddler Development**

307-198 ECE: Administering an Early Childhood Education Program

3.00

3.00

This three credit course focuses on the administration of an early childhood education program. Course competencies include: integrate strategies that support diversity and anti-bias perspectives; analyze the components of an ECE facility; design an ECE program; analyze the aspects of personnel supervision; outline financial components of an ECE program; apply laws and regulations related to an ECE facility; and advocate for the early childhood profession.

307-199 ECE: Practicum 4

In this three credit practicum course, you will learn about and apply the course competencies in an actual child care setting. Course competencies include: analyze children's growth and development based on assessment; integrate strategies that support diversity and anti-bias perspectives; promote professional behaviors and practices; implement meaningful curriculum; create respectful, reciprocal relationships; evaluate early childhood education programs for quality; and explore professional options in early childhood education.

PREREQUISITES: 307-197 - ECE:

Practicum 3 with a minimum grade of C or TR

316-100 Foods, Basic 3.00

Basic theory of food and hands-on preparation. Emphasis on evaluation of products, teamwork, safety and sanitation.



316-104 Short Order/Deli

2.00

Practice in short order food preparation; frying, grilling, sandwich making, salad and dessert preparation. Analysis of cost and returns. COREQUISITES: 316-170 - Sanitation and Hygiene and 316-131 - Culinary Skills I

316-105 International Buffets

4.00

Organization and service of buffets are stressed. Includes menu planning, cost control and dining room set up. Emphasis is placed on preparation and cooking of international cuisine. PREREQUISITES: 316-132 - Culinary Skills II

316-109 Short Order Deli

3.00

This course provides learners with the opportunity to practice short order food preparation including: frying, grilling, sandwich making, salad, and dessert preparation. Menu planning and cost analysis is presented. COREQUISITES: 316-170 - Sanitation and Hygiene and 316-131-Culinary Skills I

316-110 Baking for Chefs

3.00

Baking techniques and procedures as related to food service operations. Use of and care of equipment. Sanitation and hygiene considerations. PREREQUISITES: 316-131 - Culinary Skills I and 316-132 - Culinary Skills II

316-125 Fine Dining

4.00

Training in the duties of a waiter is given including table setting, taking orders and placing in the kitchen and clearing the table. Students also learn how to set up foods in the service line, serve hot and cold foods, prepare beverages and keep a flow of foods in the service line. PREREQUISITES: 316-131 - Culinary Skills I, 316-132 - Culinary Skills II, and 316-135 - Catering/Banquets

316-126 Dining Room Service

3.00

Emphasis on procedures for hosting, bussing, and serving customers in fine dining. Set up and serve different styles of service. Assist as a team member of the food service team.

316-130 Nutrition

2.00

Basic principles and current nutritional concepts are explored with emphasis on meeting the nutritional needs of various individuals.

316-131

Culinary Skills I 4.00

Practical experience in basic food preparation is emphasized by using fundamental concepts and developing skills and techniques used in professional cookery. Luncheon items will be prepared and served by students for cafeteria patrons during the final weeks of this course.

COREQUISITES: 316-170 - Sanitation and Hygiene

316-132 Culinary Skills II

4.00

3.00

Students reinforce knowledge and skills learned in Culinary Skills I to begin building on that knowledge. Includes cooking luncheon menus, garnishing, plate presentation and kitchen management. PREREQUISITES: 316-131 - Culinary Skills I

316-133 Menu Planning

Purchasing Cost Control

Menu planning as affected by acceptability, cost, labor requirements, available space and equipment. Principles of purchasing, receiving, issuing and managing food products, restaurant wares and equipment. Study and utilization of several systems used in the food service business to provide management information in food and beverage cost.

316-134 Garde Manger

1.00

Preparation of decorative meats and centerpieces and decorating and arranging food platters for buffet presentation.

316-135 Catering/Banquets

2.00

Practical experience in organizing, menu planning, room set-up, preparation, cooking and serving banquets of various sizes. PREREQUISITES: 316-132 - Culinary Skills II

316-136 Culinary Competition I

1.00

This course introduces new students to the rules and regulations of culinary competition. Emphasis is on food styling concepts that meet the American Culinary Federation's judging standards. As a final project, students compete in the WRA student culinary arts salon.

316-137 Culinary Competition II

1.00

This course builds on skills and knowledge gained in Culinary Competition I. Emphasis is on food styling concepts that meet the American Culinary Federation's judging standards. As a final project, students compete in the WRA student culinary arts salon.

316-138 Basic Baking

2.00

This course presents basic baking techniques and procedures related to food service operations. Use and care of equipment are presented. Sanitation and hygiene considerations are reviewed. COREQUISITES: 316-170 - Sanitation and Hygiene and 316-131 - Culinary Skills I

316-139 Convenience Baking

1.00

This course presents convenience baking techniques and procedures related to food service operations. Use and care of equipment are presented. Sanitation and hygiene considerations are reviewed. COREQUISITES: 316-170 - Sanitation and Hygiene and 316-131 - Culinary Skills I

316-140 Basic Baking Techniques

3.00

This course presents basic baking techniques and convenience baking techniques and procedures related to food service operations. Use and care of equipment are presented. Sanitation and hygiene considerations are reviewed.

316-158

Food and Beverage Cost Control 2.00

Study and utilization of several systems used in the food service business to provide management information in food and beverage costs and investment return.

316-170 Sanitation and Hygiene 1.00

A study of sanitary conditions and the methods used in applying the measure effectively. Includes organisms responsible for food contamination, spoilage, and the diseases transmitted by food. Personal health habits necessary for food service personnel and the laws regarding sanitary practices are interpreted.

316-190 Food Service Supervision 3.00

How to fulfill a leadership role; how to organize resources of people, time, equipment and jobs; how to motivate people and communicate effectively with subordinates; how to select, interview and appraise employees; how to handle problems of discipline, morale and grievances.

401-501 Introduction to HVAC

1.00

This introductory course introduces the student to the terminology used; the basic math concepts relevant to the HVAC industry and basic electrical concepts are covered.

401-502 Tube and Piping Skills 1.00

This course introduces the mechanical skills necessary to identify, select, and construct plastic, copper and ferrous tubing and pipe to industry and Code standards.

401-503 Ductwork 1.00

The design and application of sheet steel, fiberglass and flexible duct layout and construction are extensively covered.

401-505 Alternating Current and Contr 1.00

Types of motors, transformers and capacitors are covered in depth. The application of electronics in HVAC are introduced and basic troubleshooting of common electromechanical and electronic devices are explored.

401-506 Forced Air Heating Intro to 1.00

The theory of heating using air as the medium is introduced. The common components of each fuel are covered and how efficiency changes affects the heating cycle. The importance of proper venting and vent design and basic troubleshooting are introduced.

401-508

Cooling Fundamentals 1.00

This course introduces the student to the concepts of heat transfer, the refrigeration cycle and use of the P/T chart. Evacuation, recovery, leak detection and basic troubleshooting are covered.

401-509

Troubleshooting HVAC 1.00

Expanded troubleshooting of gas, electric furnaces and central air forced air systems are covered in detail.

401-510 Hydronics 1.00

This course covers Hydronic equipment, types of piping circuits, safety components, pumps and near boiler piping. Also basic steam and chilled water technology is introduced.

401-512

Heating and Cooling Design 1.00

Interpretation and use of construction drawings, heat loss and gains, and site factors that affect equipment selection and duct design are introduced.

401-513 Indoor Air Quality and DDC Controls 1.00

Factors that affect IAQ, the use of DDC controls in energy management are covered. Economizers, energy recovery and ice storage concepts are introduced.

401-514

Commercial Concepts

1.00

Cooling towers, water quality and treatment, steam plant commissioning and idling are introduced.

401-515

Heat Pumps

1.00

The student is introduced to the operation, maintenance and troubleshooting of heat pumps.

401-516

Commercial Refrigeration Systems 1.00

The types of common industrial and commercial refrigeration equipment are covered. Advanced troubleshooting skills are introduced for the technician.

401-517

Troubleshooting Gas Furnaces

The importance of proper venting, vent design and basic troubleshooting of today's Standard and High Efficiency furnaces is introduced.

401-518

Troubleshooting Cooling

1.00

1.00

Evacuation, recovery, leak detection methods and basic troubleshooting of A/C equipment are introduced.

401-519

Com/Ind Refrigeration and Alter. Systems

1.00

Refrigeration components and techniques used in large refrigeration plants are



covered. Also introduced to the student is alternative heating/cooling methods that are emerging in our renewable society.

401-520 Refrigeration Fundamentals 2.00

The topics covered in this class include refrigeration principles and terms, thermodynamic processes, refrigerants, vapor compression cycles, mechanical refrigeration components, use of electrical controls, refrigeration applications, and refrigeration tools and materials.

401-521 Heating Systems Applications 2.00

Topics include introduction to HVAC, heat principles, temperature measurement, fuels, sources of heat, types of combustion, basic heating systems, basic furnace design, gas furnace design and operation, ventilation principals, Trade mathematics, proper tool use, Safety and basic pipefitting.

401-522 Control Circuit Applications 2.00

Topics include introduction to control circuit terminology, measuring devices and control systems. The principals of self contained, pneumatic, and other electronic-electric controls are examined and applied to control systems operation and design.

401-523 HVAC IV Refrig Apps GL NAV 2.00

Topics include commercial refrigeration systems, applications, installation, servicing, troubleshooting, heat loads and piping, absorption systems and special refrigeration

systems. PREREQUISITES: 401-520 -Refrigeration Fundamentals and 401-522 -Control Circuit Applications with a minimum grade of C or TR

401-524 Heating Applications GL NAV 2.00

The topics covered in this class include the service and repair of Commercial Heating Cooling equipment. Units covered will include forced air gas and oil fired equipment, heat pumps, hydronic hot water, steam heating systems and direct and indirect cooling systems. Fresh air calculations and economizer operation will also be covered. PREREQUISITES: 401-523 - HVAC IV Refrig Apps GL NAV and 401-520 - Refrigeration Fundamentals with a minimum grade of C or TR

401-525 Electronic Energy Management GL NAV 2.00

Topics include introduction to the role of computers and their use in energy management in the HVAC Industry. Emphasis will be on the identification, installation, function, repair, and upgrading of EEM Systems used to control the HVAC environment in commercial applications. PREREQUISITES: 401-520 - Refrigeration Fundamentals, 401-523 - HVAC IV Refrig Apps GL NAV, and 401-524 - Heating Applications GL NAV with a minimum grade of C or TR

401-526 Electronic Energy Management 2 GL NAV 2.00

Topics include computers and their use in energy management in the HVAC Industry.

Emphasis will be on use of EEM Systems to control the HVAC environment in commercial applications. Students will learn the use of Trending and Scheduling practices, the use of overides and the importance of proper sequencing of equipment. PREREQUISITES: 401-520 - Refrigeration Fundamentals, 401-523 - HVAC IV Refrig Apps GL NAV, 401-524

- Heating Applications GL NAV, and 401-525
- Electronic Energy Management GL NAV with a minimum grade of C or TR

401-560 Comm/Ind Refrigeration & Alt. Systems

1.00

1.00

This week will deepen the student's understanding of the complex controls and operation of large scale refrigeration equipment. The week will also Introduce the student to emerging technolgies that have not been used in large scale to date. Geothermal, radiant, waste heat, and other alternatives are explored.

401-561 Heating & Cooling Design

Use of construction drawings, the fundamentals of heat loss/gain, equipment selection, and the fundamentals of leadership are covered in the student's final week.

401-562 Commercial Concepts, Advanced 1.00

This week broadens the knowledge base for the fourth year student. Topics include the effects of water quality on cooling towers, boilers and chillers, proper startup/shutdown of physical plants, and how new energy conservation equipment is being used in HVAC.

401-563 IAQ/DDC Controls & Air Balancing 1.00

This week covers the factors that affect IAQ, the use of automated controls in our energy management, and the effects of proper airfolow on comfort in structures.

401-564 Heat Pumps 1.00

This week moves the student from the introduction of the fundamentals of heat pump technology to component identitification and troubleshooting of the various kinds of heat pumps. The student is also introduced to customer relation principles as they move towards their last year.

401-565 Refrigerant; Advanced Topics 1.00

This week covers troubleshooting techniques a student needs when working on A/C and refrigeration systems. This week also introduces the student to the emerging VRF, ductless and zoned systems that have entered into the marketplace.

401-566 Troubleshooting HVAC Systems 1.00

This intense week contains concentrated review of troubleshooting techniques for fuel fired appliances, motors, and controls. The correct use of installation fasteners, terminal connectors, and hardware are also covered.

401-567 Hydronics & Steam Systems 1.00

This week expands on the student's general knowledge of hydronics by covering

individual componenets, their function, and operation. The student is then introduced to the operation of unique controls of steam plants.

401-568 Venting & Introduction to Hydronics 1.00

This week is split between the complex requirements for venting fuel burning appliances and introducing the student to the basics of hydronic heating concepts and the components used.

401-569 Alternating Current and PM Basics 1.00

This week expands on the student's basic understanding of AC electricity by covering motors, transformers and other loads found in HVAC equipment. This week also covers basic preventative maintenance procedures for typical HVAC equipment.

401-570 Ductwork Construction & Airside Basics 1.00

This week covers the selection and fabrication of common materials used in ductwork applications and the uses of those delivery systems in commercial buildings.

401-571 Mechanical Refrigeration Circuit 1.00

This comprehensive week focuses on the major working components of a mechanical refrigeration device. Regrigerant oils, types of refrigerants, leak detection, recovery and proper charging techniques are covered in depth.

402-120 Aeronautical Decision Making 2.00

The student will apply theories and procedures learned in Aviation Safety in simulated flight conditions. Analysis and evaluation of student actions, individual and as a flight crew, will be completed for each flight scenario. COREQUISITES: 402-177 - Professional Piloting IV and 402-138 - Aero Science Aviation Safety

402-122 Aircraft Systems-Advanced 3.00

This lecture based course covers the principles of turbine engine theory and operation. Turbine aircraft systems are studied, including pressurization, anti and de-ice systems, pneumatic and hydraulic systems and aircraft control systems. Advanced electronic and navigation systems are learned. Low and high performance aircraft structures are evaluated and compared. FAR's pertaining to advanced aircraft are learned and applied to a daily flight routine. PREREQUISITES: 402-139 - Aero Science Engine/ Structures/ Systems

402-129 Aviation/Introduction 3.00

An introductory aviation ground course designed to prepare the student for the FAA Private Pilot Airplane written examination.

402-131 Aero Science Fundamentals of Instruction 2.00

An advanced aviation ground course designed to prepare the student for the FAA Fundamentals of Instruction written

examination. PREREQUISITES: 402-140 - Flight Private Pilot

402-133 Aero Science Commercial 3.00

An advanced aviation ground course designed to prepare the student for the FAA Commercial Pilot Airplane written examination. PREREQUISITES: 402-140 - Flight Private Pilot or 402-140D - Flight Private Pilot B with a minimum grade of C or TR

402-134 Aero Science Certified Flight Instructor Airplane 2.00

An advanced aviation ground course designed to prepare the student for the FAA Airplane Flight Instructor written examination. PREREQUISITES: 402-140 - Flight Private Pilot

402-135 Aero Science Aerophysics/ Aerodynamics 3.00

Principles of physics as applied to the flight topics of velocity and acceleration and application to take-off and landing performance. Lift, gravity, thrust and drag relationships in accelerated and unaccelerated flight are included.

402-136 Aero Science Aviation Weather 3.00

Covers basic concepts of aviation meteorology including temperature, pressure, moisture, stability, clouds, air masses, fronts, thunderstorms, icing and fog. Analysis and use of weather data for flight planning and safe flying and interpretation of U.S. Weather Bureau maps, reports and forecast are discussed.

402-137 Aero Science Instrument 3.00

An advanced aviation ground course designed to prepare a student for the FAA Instrument Airplane rating written examination. PREREQUISITES: 402-140 - Flight Private Pilot

402-138 Aero Science Aviation Safety 3.00

This course will develop the student's awareness and understanding of the safe, legal, and efficient operation of an aircraft in the modern aviation environment. This will be accomplished through the study of specific listed topics, NTSB reports, and presentation by aviation professionals.

402-139 Aero Science Engine/ Structures/ Systems 3.00

Principles of aircraft engine theory and operation including construction, lubrication, carburetion, ignition, supercharging and propellers. Principles of aircraft structures including basic stresses, types of construction, advantage of each type and an overview of FAA repair procedures.

402-140 Flight Private Pilot 3.00

Introduces the student to flight. Develops the necessary skills and knowledge to solo and prepare for the private pilot flight



test. COREQUISITES: 402-129 - Aviation/ Introduction

402-140C Flight Private Pilot A 1.00

This is the first of 2 courses (402-140C and 402-140D) required to attain a private pilot certificate. Introduces the student to flight. Develops the necessary skills and knowledge to solo. Part B must be taken either the same semester as Part A, or no later than the following semester. COREQUISITES: 402-129 - Aviation/Introduction

402-140D Flight Private Pilot B 2.00

This is the second of two courses (402-140C and 402-140D) required to attain a private pilot certificate. Develops the necessary skills and knowledge to prepare for the private pilot flight test. Part B must be taken either the same semester as Part A, or no later than the following semester. PREREQUISITES: 402-140C - Flight Private Pilot A

402-145 Flight/Certified Flight Instructor Airplane

of Instruction

Prepares the commercial rated pilot for the FAA flight instructor airplane certificate. PREREQUISITES: 402-177 - Professional Piloting IV COREQUISITES: 402-134 - Aero Science Certified Flight Instructor Airplane and 402-131 - Aero Science Fundamentals

2.00

402-146 Flight Certified Instructor Instrument 1.00

Prepares the CFI for the addition of an instrument instructor rating to the flight instructor certificate. PREREQUISITES: 402-145 - Flight/Certified Flight Instructor Airplane

402-166 Aeronautical Skills Development 1.00

This flight course will prepare the student for the completion of an FAA certificate or rating.

402-171 Professional Piloting I 2.00

This is the first in a series of four courses approved as an FAA Part 141 combined commercial/ instrument certification course. This course will focus on the addition of the multi-engine rating to the student's existing private pilot certification. PREREQUISITES: 402-140 - Flight Private Pilot or 402-140D - Flight Private Pilot B with a minimum grade of C or TR COREQUISITES: 402-137 - Aero Science Instrument

402-173 Professional Piloting II 2.00

This is the second course in a series of four courses approved as an FAA Part 141 combined commercial/instrument certification course. This course will focus on the addition of instrument rating to the student's existing private pilot certificate. Flight instruction will be conducted in a single-engine aircraft. COREQUISITES: 402-137 - Aero Science Instrument

402-175 Professional Piloting III

This is the third course in a series of four courses approved as an FAA Part 141 combined commercial/instrument certification course. This course will focus on the student's gaining cross-country experience and will provide multi-engine instrument privileges. PREREQUISITES: 402-173 - Professional Piloting II COREQUISITES: 402-133 - Aero Science Commercial

402-176 Aircraft Systems Advanced 2.00

This lecture based course covers the principles of turbine engine theory and operation. Turbine aircraft systems are studied, including pressurization, anti and de-ice systems, pneumatic and hydraulic systems and aircraft control systems. Advanced electronic and navigation systems are learned. FAR's pertaining to advanced aircraft are learned and applied to a daily flight routine. PREREQUISITES: 402-139 - Aero Science Engine/ Structures/ Systems minimum grade C

402-177 Professional Piloting IV 2.00

This is the fourth course in a series of courses approved as an FAA Part 141 combined commercial/ instrument certification course. This course will focus on gaining the required skills necessary to meet the requirements of the FAA Commercial Pilot Certification, both single and multi-engine. COREQUISITES: 402-175 - Professional Piloting III

408-510

2.00

Brick Masonry Technology II 2.00

408-520

Brick Masonry Technology III 2.00

408-530

Brick Masonry Technology IV 2.00

410-500

Carpentry I/Related 2.00

This course covers math related to carpentry, use of the framing square and its tables for layout and the fundamentals of BPR.

410-501

Carpentry II/Related 2.00

This course addresses the principles of

This course addresses the principles of site development and building layout and the various principles involved in building foundations and footings.

410-502

Carpentry III/Related 2.00

This course addresses the principles of floor and wall construction for both residential and commercial considerations.

410-503

Carpentry IV/Related 2.00

This course covers the principles of roof framing including architectural drafting of

plan and elevation views for roofs. It also covers the principles of layout and cutting of all roof framing members for both equal and unequal pitch roofs.

410-504 Carpentry V/Related 2.00

This course covers exterior trim considerations, including roofing, siding, and exterior windows and doors. It also includes an introduction to the principles of stair construction.

410-505 Carpentry VI/Related 2.00

This course continues the principles of stair construction and addresses more sophisticated stair layout problems such as L-shaped, U-shaped, circular stairs. In addition, this course covers carpentry principles regarding interior finish work including door hanging, hardware, crown moldings, and various principles relating to interior finishing work.

410-506 Carpentry Review 1.00

An overview of construction Carpentry principles including printreading, site layout, foundation, floor, wall, and roof construction, exterior and interior finish work and stairbuilding.

412-101 Diesel, Intro to 3.00

Theory and laboratory experiences in this course are designed to introduce the student to the diesel systems used on today's modern trucks and construction equipment.

Students develop basic knowledge of design, construction and operating principles of the diesel engine. The course emphasizes the service, maintenance and the types of repairs made on diesel engines. Introduces shop procedures, safety practices, tools and using service information. PREREQUISITES: 602-148 - Auto Mechanic Fundamentals and Service References

412-102 Diesel Fuel and Emissions 3.00

This combined lecture and lab course will use the latest in diagnostic equipment to evaluate engine performance and diagnose power complaints on modern hydromechanical diesel fuel injection systems.

412-105 Diesel Control Systems, Advanced 4.00

This course will continue to develop the knowledge and skills required to troubleshoot, repair and maintain heavy duty vehicle control systems. Emphasis will be place on the skills that are required of a technician to utilize advanced electronic diagnostic tools. Topics include multiplex systems, active and inactive codes, system reprogramming intermittent codes (EBS). electronic braking systems, control systems and hydraulic control systems. The theory and operation of the Global Positioning System (GPS) and related systems will be covered. This course will help the student prepare for ASE certification. PREREQUISITES: 412-111 - Diesel Maintenance Fundamental, 412-108 -Diesel Electricity 2, 412-109 - Diesel Engine Service, 412-112 - Diesel Drive Trains, 412-113 - Diesel Fuel Systems, Advanced, and 412-114 - Diesel Heating, Cooling & Air Cond

412-106 Diesel Brake Systems

4.00

This course will develop the knowledge and skills required to troubleshoot, repair and maintain heavy duty vehicle braking systems. Hydraulic and pneumatic drum and disc systems will be covered. This course will help prepare for ASE certification. PREREQUISITES: 412-111 - Diesel Maintenance Fundamental and 412-117 - Diesel Suspension & Steering Systems

412-107 Diesel Electricity 1 4.00

This course will develop the basic knowledge and skills required to troubleshoot, repair and maintain basic electrical/electronic systems that are utilized on today's heavy duty vehicles. Emphasis will be placed on the Direct Current (DC) fundamentals and vehicle charging and starting systems. This course will help the student prepare for ASE certification. PREREQUISITES: 412-111 - Diesel Maintenance Fundamental

412-108 Diesel Electricity 2 3.00

This course will focus on the development of troubleshooting and repair skills as they relate to electrical systems found on heavy duty vehicles. An emphasis will be placed on the understanding and application of electronic diagnostic tools and their application to modern heavy duty vehicles. This course will help the student prepare for ASE certification. PREREQUISITES: 412-111 - Diesel Maintenance Fundamental and 412-107 - Diesel Electricity 1

412-109 Diesel Engine Service

5.00

This course provides the student with the knowledge and skills required to maintain basic diesel engines. Students will gain practical experience in rebuilding, testing, and troubleshooting by disassembling a diesel engine, inspecting it's components, explaining their function and reassembly. Diesel engine cooling and lubrication systems will be included. This course will help the student prepare for ASE certification. PREREQUISITES: 412-111 - Diesel Maintenance Fundamental and 412-110 - Diesel Fuel Systems

412-110 Diesel Fuel Systems 3.00

This course develops the knowledge and skills required to maintain basic diesel fuel systems. Operation and troubleshooting of system components such as fuel supply systems, fuel injection pumps and injectors, intake systems, turbo chargers and exhaust systems will be included. This course will help the student prepare for ASE certification. PREREQUISITES: 412-111 - Diesel Maintenance Fundamental

412-111 Diesel Maintenance Fundamental 2.00

The student will develop the knowledge and skills to operate in today's heavy duty vehicle repair facility. Shop safety, hazardous material handling, hand tool identification and tool and personal safety will be emphasized. Skills development will be stress in the areas of precision measurement instrument usage, basic mechanical skills, and basic wiring skills learn the basic skills. Additionally, the course will include instruction on use of electronic



information services, hard copy shop manuals and Wisconsin automotive practice regulations (ATCP132.)

412-112 Diesel Drive Trains 4.00

The student will develop the knowledge and skills required to troubleshoot, repair and maintain heavy duty vehicle power trains. Topics will include clutches, manual transmissions, drive shafts, universal joints, and drive axles. This course will help the student prepare for ASE certification. PREREQUISITES: 412-106 - Diesel Brake Systems and 412-111 - Diesel Maintenance Fundamental

412-113 Diesel Fuel Systems, Advanced 3.00

The student will develop the knowledge and skills required to troubleshoot and repair advanced heavy duty vehicle fuel systems. Fuel designs and characteristics (including alternative fuels), electronic management control and emission control systems will be emphasized. Exploration of diesel hybrid systems will be included. This course will help the student prepare for ASE certification. PREREQUISITES: 412-111 - Diesel Maintenance Fundamental, 412-110 - Diesel Fuel Systems, 412-107 - Diesel Electricity 1, and 412-108 - Diesel Electricity

412-114 Diesel Heating, Cooling & Air Cond 3.00

This course will develop the knowledge and skills required to troubleshoot, repair and maintain heavy duty vehicle heating, cooling and air-conditioning systems. Students will

be required to take and pass the federal and state air-conditioning certification. This course will help the student prepare for ASE certification. PREREQUISITES: 412-107 - Diesel Electricity 1 and 412-111 - Diesel

Maintenance Fundamental

412-115 Diesel Hydraulic Systems 2.00

This course will provide the application of basic hydraulic principles as they relate to typical heavy duty vehicle applications. The student will develop the knowledge and skills required to diagnose, service and repair and maintain hydraulic systems and components including valves, pumps, and cylinders. Servicing, diagnosing and preventive maintenance prodedures will be performed on trucks and other equipment. This course will help the student prepare for ASE certification. PREREQUISITES: 412-111 - Diesel Maintenance Fundamental

412-116 Diesel Preventative Maintenance 3.00

The student will develop the knowledge and skills that are required to conduct preventative maintenance on today's heavy duty vehicles. Students will become familiar with established industry standards and regulations (state and federal) and the NORTH AMERICAN out of service criteria. Vehicle inspections will be conducted on both on and off road vehicles with emphasis on component identification and inspections and preventative maintenance services. This course will help the student prepare for ASE certification, PREREQUISITES: 412-106 - Diesel Brake Systems, 412-111 - Diesel Maintenance Fundamental, and 412-112 -Diesel Drive Trains

412-117 Diesel Suspension & Steering Systems

3.00

This course will focus on the skills and knowledge required for today's technician to effectively diagnose, service and repair heavy duty suspension systems. Analysis of the construction and working principles of chassis components including vehicle frames, suspension systems, steering systems, wheels and tires will be covered along with wheel alignment. This course will help the student prepare for ASE certification. PREREQUISITES: 412-111 - Diesel Maintenance Fundamental

412-118 I/C Engines 3.00

This course provides the student with knowledge of gas and diesel engine theory. Its focus will be operation, maintenance, and repair of diesel and gasaoline powered engines. Lubrication and cooling systems will also be covered. PREREQUISITES: 412-121 - Shop Tools and Safety Principles with a minimum grade of C or TR

412-119 Mobile Electrical Systems 3.00

This course introduces the student to electrical theory in terms of voltage, amperage, resistance, and impedance in various circuits. Operation and troubleshooting methods using multimeters will be covered. Students will learn how to read and utilize electrical schematics and sysmbols. Batteries, starting circuits, charging circuits and electrical accessories will be covered.

412-120 Mobile Hydraulic Systems

3.00

This course introduces the students to the fundamentals of fluid power, components, different hydraulic systems, hydraulic schematics and terminology of the hydraulic systems used on modern mobile equipment. Includes operation of fluid flow on various systems, maintenance, and system diagnostics.

412-121 Shop Tools and Safety Principles 2.00

This course will introduce the student to the diverse mechanical skills required in today's service and repair facilities for mobile equipment. The student will demonstrate, through practical hands-on lab exercises, the proper care and use of common hand and power tools. General drilling, tapping, threading, and proper lifting and supporting various mobile equipment will also be focused on. The student will also be required to use test instruments to gather data on length, volume, area, depth, and torque. Safety is stressed in this course.

412-122 Professional Practices 3.00

In this course, students will investigate best business practices, examine workplace liability topics, and explore professional communication. Students will be introduced to monitoring agencies (OSHA, EPA, DOT, DNR) and federal, state, and local regulations. PREREQUISITES: 412-116 - Diesel Preventative Maintenance with a minimum grade of C or TR

412-123 Diesel Equipment Technology Internship

3.00

3.00

3.00

In this internship, students will participate in a planned diesel equipment technology learning experience in the workplace. Through direct occupational experience, students will participate in the supervised performance of maintenance, troubleshooting, and repair activities of diesel components. Worksite activities will focus on advanced fuel systems, engine overhaul, advanced control systems, and hydraulics. PREREQUISITES: 412-116 - Diesel Preventative Maintenance with a minimum grade of C or TR, 801-196 - Oral/ Interpersonal Communication, and 801-197 - Technical Reporting

412-124 Diesel Equipment Mechanic Internship

In this internship, students will participate in a planned diesel equipment mechanic learning experience in the workplace. Through direct occupational experience, students will participate in the supervised performance of maintenance, troubleshooting, and repair activities of diesel componenets. Work site activities will focus on basic electrical, HVAC, steering and suspension, brakes, drive train, and preventative maintenance. PREREQUISITES: 412-116 - Diesel Preventative Maintenance with a minimum grade of C or TR

412-125 Construction Equip Dr/Steering System

This course will highlight an analysis of the construction and working principles of

chassis components on heavy equipment. Included will be frames, suspension systems, steering systems, wheels and tires, tracks and undercarriage. Prepares the student with the knowledge and skills needed to adjust, diagnose, service and repair heavy duty suspension systems. Through participation in this course, students can prepare for AED Technical Assessments. PREREQUISITES: 412-111 - Diesel Maintenance Fundamental with a minimum grade C

412-126 Construction Equipment Drive Train 4.00

The course will provide training with heavy equipment for proper diagnosis and repair of clutches, manual transmissions, drive shafts, universal joints, drive axles and planetary. Diagnostic and service procedures will apply to the heavy equipment construction industries. Through participation in this course, students can prepare for AED Technical Assessments. PREREQUISITES: 412-111 - Diesel Maintenance Fundamental 412-106 - Diesel Brake Systems 412-125 - Construction Equip Dr/Steering System with a minimum grade C

412-127 Construction Hydraulic Systems 4.00

This course will provide the conditioned development of hydraulic principles and understanding of compounds used in heavy and light equipment. The student will experience activities with advanced hydraulic components including, disassembly and assembly of pumps, motors, accumulators, mechanical and electrical controlled hydrostatic systems. Servicing diagnosing and preventive maintenance procedures will also be

performed on heavy equipment. Through participation in this course, students can prepare for AED Technical Assessments. PREREQUISITES: 412-108 - Diesel Electricity 2 412-109 - Diesel Engine Service 412-111 - Diesel Maintenance Fundamental 412-115 - Diesel Hydraulic Systems 412-126 - Construction Equipment Drive Train with a minimum grade C

413-100 Industrial Electricity 3.00

Industrial electricity covers advanced electrical functions, such as: sizing, conductors, wiring methods, battery maintenance, UPS systems, low voltage and high voltage switchgear, transformers, electrical distribution, lighting, electric head, industrial electronics, and programmable controllers. This is an advanced course for the electrician who wants to learn new opportunities and challenges.

413-501 Arithmetic and Introduction to Algebra For Electrical Crafts 1.00

This course is an intensive review of arithmetic, with emphasis on common and decimal fractions, ratio and proportion, percentage, systems, units of measurement, conversions, and square root. An introduction to algebra, including terminology, additive functions, grouping symbols, axioms, basic procedures, multiplication, and division, is included.

413-502 Electrical Circuitry Algebra and Trigonometry 1.00

This course covers sign numbers, grouping symbols, factoring equations in one

unknown, fractions, fractional equations, exponents and radicals, solution of simultaneous equations, and an introduction to factors.

413-503 Basic AC/DC Current Motor Control 1.00

This course is an introduction to DC and AC motor control concepts. Topics include: fundamental concepts of electricity and magnetism, three phase motors, single-phase motors, DC motors and generators, and DC motor controls.

413-504 Electrical Equipment and Introduction to Machine Circuits 1.00

After a brief introduction to the fundamentals of electricity, this course covers wire size, insulation, connections, and wiring methods. Also covered are switches, relays, motor starters, and other control components. Machine tool control circuits are introduced along with maintenance procedures and safe working practices.

413-505 AC/DC Fundamentals Apprentice 1.00

413-506 Electrical Theory I/Construction 4.00

Introduces the apprentice to the basic electrical concepts of structure of matter, electron theory; Ohm's law for series-parallel circuits; volt and current measurements; conductors and resisters; electrical power and energy; and the National Electrical Code.



413-510 Motor Control

1.00

The principle objective is to present the fundamentals of motor control by developing the ability to read and draw control circuits given many control problems using schematic, wiring and piping diagrams.

413-516

Electrical Theory II/Construction 4.00

413-520 National Electric Code Updates 0.50

This course comprehensively covers the National Electric Code revisions. It is designed to acquaint the student with the current year's revisions/updates/changes with NEC calculations, NEC theory, and NEC content. This program explains the strategies of taking an exam regarding the revisions to the NEC and prepares you to take the Journeyman or Masters Electrical Exam.

413-521 Polyphase Alternating Current Fundamentals 1.00

Students learn about three and four wire two-phase circuits, three-phase induction, star and delta circuits, power balanced and unbalanced loads, transformer principles, characteristics, and connection, electrical instruments, self synchronous systems, protective relays, lamps, and illumination.

413-522 Electrical-Mechanical Blueprint Reading 1.00

This course consists of practice in: print reading using large blueprints for process

control for temperature control, flow, and pressure; delta-Y connections; application of electronic controls; circuits for automated systems; systems using programmable controllers; application of motor control circuits; power wiring layout; plant layout; and interconnecting wiring.

413-526

Electrical Theory III/Construction 4.00

413-528 Direct Current Fundamentals 1.00

This course covers electron theory, Ohm's Law, series and parallel circuits, power, Kirchoff's Law, work effective heat torque, motor sizes, wire sizes, voltage drop, wiring systems, and kinds of wire insulation.

413-529 Single Phase AC Fundamentals 1.00

This course covers properties of alternating current, AC measurement, inductance and inductive resistance, capacitance and capacitive resistance, impedence, series and parallel AC circuits, resonance, and power and power factor correction.

413-531 Industrial Electronics Fundamentals 1.00

This course is an introduction to electronics, which includes semi-conductor theory and circuits, transistor theory and circuits, power supplies, integrated circuits, oscillator circuits, photosensitive devices, and pulse circuits.

413-536

Electrical Theory IV/Construction 4.00

413-537 Wiring Commercial & Industrial 1.00

This course covers the accurate interpretation of the requirements of the NEC with regard to industrial wiring. The text includes industrial building plans and blueprints. The course builds upon the knowledge and experience gained from working with the text, the NEC, and blueprints.

413-538 Alternating Current Fundamentals 1.00

This course covers alternators, rotating magnetic fields, AC motors, speed control, types of winding, and an introduction to AC motor control.

413-539 National Electric Code (BAT) 1.00

This course is a study of national and local electrical codes for wiring and apparatus. It covers wiring design and protection, wiring methods and materials, general use equipment, special occupancies, special equipment, and the use of tables and diagrams for the solution of practical wiring problems.

413-540 Automation Circuits & Introduction to Programmable Logic Controllers 1

This course is an introduction to programmable controllers, specifically the Allen Bradley SLC-500. It covers basic

1.00

instructions, programming software, input and output files, timers and counters, and programming instructions.

413-541 Electronic Controller Applications 1.00

This course covers electronic motor controls, DC motor control by means of phase shifters, three phase rectifiers, AC motor controls, adjustable frequency drives, and synchronous motor controls.

413-544 Motor Control Industrial 1.25

This course provides a systematic approach to the study and application of motor control. The presentation of subject matter includes: both magnetic and electronic principles; motors, starters, and pilot devices; and control circuits (including the development of both wiring diagrams and schematics). This course should enable the student to understand motors of all types and to develop the ability to draw and wire basic control circuits. Troubleshooting of these circuits is stressed.

413-546 Electrical Theory V/Construction 4.00

413-548 Programmable Logic Controllers I 1.00

This course is an introduction to programming techniques, hardware configuration, and theory of operation of a programmable logic controller. The Modicon industrial controller is the system to be studied.

413-556

413-559

Electrical Theory VI/Construction 4.00

413-563 Codes 5 Art.300, Crds/Cble. Haz Install

Codes 1: Introduction to NEC

This course introduces the student to

413-578 **Motor Controls 2**

This course will examine motor controls

413-557 **AC Electricity**

2.00

This course is designed to introduce the industrial electrical student to the basic concepts of alternating current. Emphasis is placed on circuit analysis and the problem solving skills necessary for the maintenance of modern industrial electric systems.

413-564

This course examines Article 300 of the

NEC and wiring methods for industrial

facilities. This course will identify code

determine sizing requiremnt for cords and

requirements for equipment installations in

cables for installations common to industrial

electrical applications. Students will

413-558 Codes 2: OCPD/Electrical Device Install

0.50

In this module of Codes for Industrial Electricians, students will learn how to plan for the installation of overcurrent protection devices and how to select the proper boxes. cabinets and conduits for industrial electrical installations as called for in the NEC and other electrical codes.

0.50

This course examines the application of grounding to industrial electrical situations as required by the NEC and other electrical codes.

Codes 3: Article 250 Part A

413-562 Codes 4: Article 250 Part B

0.50

This course examines Article 250 and grounding applications for industrial electrical installations. Students will complete their review of this portion of the NEC and examine additional related codes in effect across Wisconsin.

Codes 6 Cond., Raceways, Data/Comm Cabl

hazardous locations.

0.50

0.50

This course covers the selection of proper conductors and raceways for industrial electrical installations as required by the NEC and other electrical codes. Course competencies will include examining the installation requirements for data and communication cables.

413-569

Codes 7: Motors and Generators 0.50

This course reviews the code requirements for the selection of electrical components for typical industrial electrical motor installations. Course module includes sizing of controls, conductors, switches, branches, and more.

413-570

0.50 Codes 8: Transformers

This course reviews the electrical code requirements which provide for the protection of various industrial transformer installations. Course competencies include developing plans, sizing equipment and components, safety, and references to applicable sections of the NEC.

413-571 0.50

1.00

the layout and purpose of the National applicable to the industrial electrician trade. Electric Code. It will teach the student 413-579

proper methodology to research a code question and correctly interpret what is read. Students will research the structure of the NEC and define the requirements of the code that are common to all electrical installations. Students will examine the installation requirements for fire pumps. emergency systems and fire alarms.

1.00

This course examines motor controls applicable to the industrial electrician trade. Applications and assessment activities are intended in this course.

413-576

DC Electricity

2.00

This course introduces the fundamental concepts of and computations related to DC electricity. Emphasis is placed on circuit analysis and the problem solving skills necessary for the maintenance of modern industrial electric systems. Competencies related to metering and safe use of measuring devices are included.

413-577

Motor Controls 1 1.00

This course will lead the student through the fundamentals of electric motor control. Students will learn to recognize and draw the basic symbols, the language of motor control, and how to apply these symbols into current industrial format. Students will learn to draw and read ladder and wiring diagrams. Students will be introduced to the logic used in motor control and be required to apply this logic in order to correctly interpret, design, and wire control circuits.

413-586 **Motors and Generators**

Motor Controls 3

1.00

This course introduces concepts. terminology, and safety. This course is designed to give the student the knowledge required by industry to maintain electric motors and generators. This course will cover DC motors and generators, single phase motors as well as alternators.

413-587 Power Systems & Variable **Speed Drives**

2.00

This course provides the opportunity for students to learn about power systems and variable speed drives. Topics include electricity, electronics, power transmissions, motor operations, AC and DC motor drives, servo and stepper drives, peripherals and communication. Students will also explore closed loop control, feedback devices, and drive maintenance and the troubleshooting of VSD's.



413-588 Solid State Electronics 2.00

This course provides the student with the skills and knowledge for troubleshooting basic solid-state devices and circuits. The construction, identifications, and operating characteristics of solid-state devices is investigated. The student builds test circuits, gathers and analyzes data, and follows safety procedures. Methods for locating defective components are applied. The replacement of printed circuit board components is performed. Also examined is the effect of temperature on the operation of solid state devices.

413-589 Transformers 1.00

This course is designed to introduce the Industrial Electrician student to the basic concepts of single and three-phase transformers. The course will cover transformer theory, turns, current and voltage ratios as well as proper connections and use of various transformers.

413-590 National Electrical Codes 1.25

This course comprehensively covers the National Electrical Code. It is designed to acquaint the student with NEC calculations, NEC theory, and NEC content. This program explains the strategies of taking an exam & you get to see how prepared you are by taking simulated tests for the Journeyman or Masters Electrician Exam.

413-591 Troubleshooting Electrical Systems 1.00

Learn electrical and electronic system applications, alternate energy systems,

NFPA 70E requirements, step by step procedures for troubleshooting and hands on activities. Gain knowledge for troubleshooting modern technology such as solar, security systems, robotics, lighting systems, charging systems wind turbines and others.

413-592 Troubleshooting Elect Motors 1.00

Learn procedures for troubleshooting motors, generators and motor circuits commonly used in commercial, industrial, institutional and residential applications.

Learn: how to locate problems using test instruments, proper motor replacement, safety, latest technology applications, proper code compliance and how to analyze problems for best solution.

413-593 Grounding and Bonding Electrical System 1.00

This in-depth course provides the student with practical knowledge of code compliant grounding and bonding of electrical systems. Students will learn when and when not to ground electrical systems, different types of grounding techniques and how to properly install them.

413-594 Grounding and Bonding II 1.00

This in-depth course provides the student with practical knowledge of code compliant grounding and bonding of electrical systems. Students will learn when and when not to ground electrical systems, different types of grounding techniques and how to properly install them.

413-595 Fluid Power Systems - Hydraulics 0.50

The hydraulics course is customized for Industrial Electricians and relates the basics of hydraulic theory and hydraulic components. Safety and the interrelationship between hydraulic power with electrical control is emphasized.

413-596 Fluid Power Systems - Pneumatics 0.50

This is a pneumatics course customized for industrial electrician students who deal with fluid power systems. This course will relate the basics of pneumatic theory and pneumatic components. Safety and the interrelationship between pneumatic power with electrical control is emphasized.

1.00

413-597 Green Awareness for the E & I Trades

Green Awareness for the E&I trades examines new and emerging technologies influenced by green trends which are impacting work processes today and in the future. The course introduces students to green related knowledge and skills. Green topics covered in this course include energy efficiency; energy conservation; changes in state, national and local codes; lighting alternatives; alternative energy generation; energy efficient motors, drives, controllers and equipment; eliminating toxic materials and reducing wastes; and specific "green" applications for the various trades involved under the E & I trades.

413-598 Programmable Logic Controllers 1 1.00

This course is designed to teach fundamentals of programmable logic controller and its programming software. This course will introduce terminology, concepts, print reading and safety.

413-599 Programmable Logic Controllers 2 1.00

This is the second of 3 courses for industrial electrician students.

413-600 Programmable Logic Controllers 3 1.00

This is the third course of 3 for industrial electrician students. PLC applications and assessment projects are planned.

413-601 Safety and Print Reading 0.50

This course will aquaint the student with the interpretation of "Prints" (blueprints) and other engineering and manufacturing documentation. The primary focus of the course will be on the basics of prints and how they are used to convey information to technicians. Application of electrical prints from industrial settings will be studied.

413-602 AC & DC Motors 1.00

This course identifies the components of an AC motor, introduces the student to DC motors, basic components and theory, and discusses split-phase motors and capacitance start motors. Defines and explains AC motor functions, synchronous speed and how to calculate it, the

components and functions of various three-phase motors, the components and functions of externally excited motors, starters, and variable speed drives, basic magnetic principles, sine waves, methods of increasing magnetic flux in a conductor, how rotating field is created in an AC motor, torque, and role in motor operation, and the components and functions of externally excited motors, starters, and variable speed drives. Demonstrates the relationship between phased current and roto spin, induction, its effect on a rotor, armature reaction, compensations, and introduced voltage. Trains the student to practice slip and how to calculate it using a formula and distinguish single-phase motors from threephase motors.

413-603 Solid State Electronics Basics 1.00

This course provides the student with the skills and knowledge for troubleshooting basic solid-state devices and circuits. The construction, identifications, and operating characteristics of solid-state devices is investigated. The student builds test circuits, gathers and analyzes data, and followsx safety procedures. Methods for locating defective components are applied. The replacement of printed circuit board components is performed. Also examined is the effect of temperature on the operation of solid state devices.

413-604 Variable Speed Drives 1.00

This course provides the opportunity for students to learn about power systems and variable speed drives. Topics include electricity, electronics, power transmissions, motor operations, AC and DC motor drives,

servo and stepper drives, peripherals and communication. Students will also explore closed loop control, feedback devices, and drive maintenance and the troubleshooting of VSD's.

413-701 Elect. Safety & Print Reading Electrical Safety & Print Reading 1.00

This course is designed to provide basic electrical skills to those who need to perform first-line electrical maintenance tasks including the safe isolation, replacement. and testing of a range of common electrical devices (motors, sensors, heating elements, solenoids, etc.) in a safe and effective manner. In addition to basic electrical skills. this course will acquaint the student with the interpretation of "Prints" (blueprints) and other engineering and manufacturing documentation. The primary focus of the course will be on the basics of prints and how they are used to convey information to technicians. Application of electrical prints from industrial settings will be studied. Importantly, the format of the course is specifically designed so that, when combined with suitable on-site consolidation of training. it will assist the maintenance manager in meeting the legal requirements for employee competence in electrical work.

413-705 Codes for Industrial Electricians 2.25

This course introduces the student to the layout and purpose of the National Electric Code. It also strives to teach the student proper methodology to research a code question and correctly interpret what they are reading. Students will research the structure of the National Electric Code and define the requirements of the code that

are common to all electrical installations. In addition, students will examine the installation requirements for fire pumps, emergency systems and fire alarms, plan for the installation of overcurrent protection devices and how to select the proper boxes, cabinets, and conduit, the application of grounding, examine Article 250, Article 300 of the NEC and wiring methods, determine sizing requirements for cords and cables for isntallations common to industrial facilities, the selection of proper conductors and raceways for industrial facilities, the code requirements which provide for the protection of various industrial transformer installations.

419-511 Hydraulic Pumps Apprenticeship

The student will be able to design hydraulic pumps using a variety of pressure and flow control valves.

0.75

419-512 Hydraulic Controls Apprenticeship 1.00

The student will study and analyze the effects of various control valve applications.

419-551 Pneumatics Apprentice 1.00

Learning is accomplished with lecture and laboratory using hydraulic, pneumatic, and electrical hardware, videotapes, multi-media interactive video, reference books, and computer simulation software.

419-567 Basic Hydraulics Beginning 1.00

Students study all the basic components of hydraulics in simple fluid power systems, covering topics such as symbols, flow control valves, pressure control valves, and directional control valves and pumps.

419-570 Fluid Power - Apprentice 1.00

This course introduces the student to all the basic concepts without going into detail and applications.

420-317 CNC Machining Operations 2.00

This course presents Computer Numerical Control (CNC) concepts and skills. Students learn how to setup and operate CNC machinery. Basic programming, G and M codes, and fundamental features of CNC control panels are introduced. PREREQUISITES: 420-330 - Machine Tool I with a Minimum grade of C or TR

420-318 Die Stamping 4.00

This course presents concepts and skills used in the construction of progressive dies. Through critical thinking and practical applications, students will construct two progressive pierce and blank dies that will produce the parts for a non-twist clamp. They will make the hardware that turns the stamped pieces into five separate working clamps and perform entry-level machining tasks for employment in the machining industry. PREREQUISITES: 420-332 - Machine Tool II with a Minimum grade of C or TR



420-319 Electrical Discharge Machining 2.00

This course presents concepts and skills needed to use CNC programming to operate a wire Electrical Discharge Machine (EDM). Students will program a Mitsubishi wire EDM and perform routine maintenance of the machine and part set-up. PREREQUISITES: 420-317 - CNC Machining Operations with a minimum grade of C or TR

420-326 GD & T for Die Making 1.00

This course presents concepts to interpret more complex prints and tolerancing techniques. Students will examine part dimensions and assemblies and construct stamping dies. PREREQUISITES: 420-329 - Industrial Print Interpretation with a minimum grade of C or TR

420-328 Heat Treating Processes 2.00

This course explores the properties of industrial metals with a focus on ferrous metals and tool steels. Students will examine a variety of heat treating applications and will perform metal hardness and stress testing.

420-329 Industrial Print Interpretation 2.00

This course presents universal techniques for interpreting mechanical and industrial prints. Students learn to visualize parts and assembly through interpretation and sketching activities. Drawing standards, abbreviations, dimensioning rules and sectional views are emphasized. Geometric dimensioning and tolerancing are introduced.

420-330 Machine Tool I 4.00

This course introduces the basic concepts and skills needed to operate engine lathes, power saws, drill presses and bench applications. Safe and proper operation of tools and machines is emphasized. Students will operate speeds, feeds, cutting tools, tool geometry, tool grinding and work-holding devices. Dimensional accuracy and finished quality will be emphasized. COREQUISITES: 420-332 - Machine Tool II

420-332 Machine Tool II 4.00

This course expands on the basic concepts and skills introduced in Machine Tool I related to engine lathes, power saws, drill presses, bench applications, CNC setup and operation. Safety and proper operation of tools and machines is emphasized. Speeds feeds, cutting tools, tool geometry, tool grinding and work-holding devices are examined. Dimensional accuracy and finished quality are emphasized. COREQUISITES: 420-330 - Machine Tool I

420-333 Metallurgy Principles 1.00

This course examines the principles concerning the metals used in the industrial world. The production and properties of these materials are presented as well as their application. Students investigate the behavior of ferrous and non ferrous metals with an introduction to steel alloys.

420-334 Precision Measuring and Gauging 1.00

This course introduces the student to precision measuring equipment and

techniques. Students will measure a wide variety of interior and exterior part features. Advanced equipment such as the dial caliper and outside micrometer will be presented.

420-335 Surface Grinding 1.00

This course presents techniques for the precision grinding of various metals. Students perform a variety of complex setups and precise machining. Safety and cleanliness are emphasized. PREREQUISITES: 420-330 - Machine Tool I

420-342 CNC Introduction and Support Equipment Basics 1.00

This course is designed to give the students a familiarization with the necessary practices and techniques used to operate Computer Numerical Controlled (CNC) machines. Some of the topics covered include CNC machine introduction, safe practices and techniques used to remove burrs, Machinery's Handbook usage, basic CNC machine operator maintenance, and production support equipment use and operation. COREQUISITES: 420-345 - Gauging/Inspection and 623-147 - Manufacturing Shop Safety

420-343 CNC Machine Tool Operation 4.00

This course is actual run time in the lab for hands-on machine operation. Students will work in groups and as individuals to gain experience in machine operation during a production run. Students bring together all of the theories learned in other classes and apply them to the production process.

420-344 CNC Offsets and Operations

1.00

2.00

In this course, we will cover CNC machine operations. Topics covered include machine homing, tooling used, an understanding of offsets, setting offsets, and the application of offsets in the CNC machine. COREQUISITES: 420-345 - Gauging/Inspection

420-345 Gauging/Inspection

Students will learn to apply blueprint specifications, perform shop math calculations, understand geometric dimensions and tolerances, and correctly use many different analog and digital measuring instruments, including various types of micrometers, calipers, stales, gauges (height, plug, thread, and surface roughness), and optical comparators. COREQUISITES: 421-376 - Blueprint Reading and 804-370 - Mathematics I/Applied

420-494 Cost Estimating 0.25

This course will provide the learner knowledge of the necessary steps to cost and build the various componenets used in manufacturing, including dies, mold, fixtures and gauges. The learner will utilize a handson approach to performing cost estimations as if they were in the position of doing so in the real world for a company.

420-495 Grinding, Drilling, & Cut-Off Machine

1.00

In this course, the techniques and machines used for surface grinding, hand grinding, and

ID+OD grinding will be reviewed. The use of different types of drilling machines and their functions will be presented, including how they benefit the tool and die maker. The importance of cut-off machines including the various types, pros and cons will also be discussed.

420-505 Machine Technology I 1.00

Survey different areas of machine technology. Variety of areas covered are: safety, measurement, layout, hand tools, drills, grinding, lathe, milling.

420-506 Basic CAD/CAM 1.00

This course is designed for students in the CNC Apprenticeship program to gain basic knowledge of what CAD/CAM is and how it is effective in the CNC manufacturing area. The student will be introduced to various concepts and methods of producing parts and drawings and then uploading them to the CNC machine for machining. The student will learn the basics of drawing a part from a concept or looking at a drawing and implementing the tools in the CAM program.

420-507 Machine Technology II 1.00

Advanced manual machine operation will be explored in this course. Practical tasks and assignments will be performed on the drill press, lathe, and milling machine.

420-509 CNC Programming and Planning 1.00

This course is designed for students in the CNC program to gain knowledge of planning the steps to machine a part and learn how to program the machine using these steps. The student will be given a print and they will need to decide how to hold the part, what features to machine first and second, and why they need to be machined in this order. The student will also learn about various machines and which one works best with their applications in industry. The student will utilize the CAD/CAM from other courses to help with the programming and planning.

420-510 Industrial Manufacturing Tech. Appr. 1 2.75

The first semester of related instruction includes an orientation to the trade and manufacturing, then followed by the MSSC safety module, MSSC quality module, OSHA 10 certification, blueprint reading, visual inspection, measurement and first aid and CPR training. Manufacturing concepts will be introduced and applied in a variety of manufacturing settings. MSSC modules 1 and 2 are aligned with the learning plans for this course along with the MATC course Machine Trades Math.

420-512 Industrial Manufacturing Tech. Appr. 2 2.75

The second semester of related instruction includes the MSSC manufacturing processes and production and maintenance awareness modules, along with communication, lean manufacturing, problem solving, and frontline leadership. Manufacturing related

concepts will be applied to a variety of industrial settings. The course wraps-up with an examination of emerging trends and technologies, and future directions for manufacturing. MSSC learning objectives in modules 3 and 4 are aligned with the learning plans for this course. In addition, the MATC Communication for Apprentices course is included in the learning plans, but will stand alone for registration and transcript purposes.

420-516 Precision Measurement 1.00

This course introduces students to the use of various types of precision measurement instruments used in the CNC/Tool & Die manufacturing environment. The students will learn about different types of Micrometers, Calipers, Gage blocks, and Gage pins. The students will be taught how to measure inside the part with telescoping gauges or Bore gauges. The students will also be introduced to SPC. The method of holding light tolerances will be discussed in this course also.

420-517 Cutting Tools 0.50

This course will introduce various types of cutting tools used in the Tool & Die/ Mold Maker fields. While in the class, the students will learn the bsics of drills and taps to the many different types of inserts, cutting edges and angles associated with these cutting tools. We will also discuss the different types of tool holders for these tools and the pros and cons of the different types of holders.

420-518 Machinery Handbook

0.25

This course is designed to introduce the students to the Machinery's Handbook. The Machinery's Handbook is an in depth book comprised of information pertaining to the manufacturing world. We will focus on the Tool & Die/Mold making information found in the book. The students will also focus on various ways to look up information using this book.

420-519 Geometric Dimensioning & Tolerancing

0.25

This course is designed to introduce the students to Geometric Dimensioning & Tolerancing (GD&T) systems. We will discuss the 5 different groups and the symbols associated within the GD&T groups. The students will be shown how and why the GD&T symbols are used on a bludprint. While introducing the different sysmbols for GD&T, the students will be shown how to check or verify the manufactured parts using these various symbols.

420-520 Precision Measurement 0.50

This course introduces students to the use of various types of precision measurement instruments used in the CNC/Tool & Die manufacturing environment. The students will learn about different types of Micrometers, Calipers, Gage blocks, and Gage pins. The students will be taught how to measure inside the part with telescoping gauges or Bore gauges. The students will also be introduced to SPC. The method of holding light tolerances will be discussed in this course also.



420-542 Metal Science for Metal Trades 1.00

This course provides the apprentice with technical related instruction in metallurgy, to learn the proper terminology and technical information used by tool and die makers.

420-560

Machine Trades/Mathematics 3 1.00

420-561

Machine Trades/Mathematics 4 1.00

420-569
Electrical Discharge Machining
Apprenticeship 1.00

Course is designed to give apprentices a basic understanding of theory and process of sinker and wire EDM in toolmaking.

420-592 Numerical Control 1.00

This course is a basic course as it relates to machine tools. Learning the operation of numerical control and the programming of simple jobs. Designed to introduce numerical control to machine trades apprentices.

420-593 Mechanical Drive Components 2.75

This course will deliver the necessary information so the student will be able to select, install, adjust and inspect the following industrial drive components: belts/pulleys, couplings, bearings, chains/

sprockets and gears. Furthermore this course will give the student the opportunity to incorporate the above listed industrial drive components into complex mechanical power transmission systems. The lecture portion of the course will be augmented with hands-on exercises.

421-316 Blueprint Reading/Advanced 2.00

Review of basic blueprint reading principles. Deals with more forgings, castings and complex prints. New material introduced includes surface textures, fits, auxiliary views, cast iron, pin fasteners, gears, cams, ratchet wheels, and additional GDT coverage. Students read information units, perform mathematical calculations, and answer questions pertaining to part prints. PREREQUISITES: 444-337 - Fund of Blueprint and Shop Safety

421-376 Blueprint Reading 2.00

Read and interpret information found on shop prints. Students answer questions in text relating to part prints. Learn to visualize objects from various views provided. Perform math calculations to obtain necessary dimensions and tolerances shown by symbols, notes and various views. Covers rectangular coordinate system and inch/metric systems. Introductory information on geometric dimensioning and tolerancing (GD&T).

421-505 Drafting and Sketching 1.00

One of the most important communication tools used in the modern factory is the

drawing. Drawings and sketches are the graphic language used universally in the manufacturing world. Anything from simple mechanisms to complex systems can be graphically described. The skill of drafting and sketching needs to be a part of every mechanic's knowledge base. This course will focus on learning this valuable communication tool. Topics covered include using drafting and sketching tools properly and learning to read and interpret the drawings and sketchings of others. Lecture will be supplemented by individual class exercises that provide actual practice for participants.

421-515 Blueprint Reading I/Metal Trades 1.00

This course covers the basic principles necessary for training in the interpretation of blueprints and free hand drawings of machine parts.

421-516 Blueprint Reading 2/Machine Trades 1.00

This course teaches students proficiency in the interpretation of blueprints which illustrate job procedure tactics and their relation to drafting. Special attention is given to drawings which represent common machine processes.

423-501 Equipment Installation 0.75

Students will layout equipment installations, plan for moving equipment, and set and level equipment.

423-502 Mechanical Power Transmission 0.75

Course examines drive transmission systems and their applications, including roller chains. Students will develop skills inspecting power transmission systems and troubleshooting mechanical drive systems.

423-503 Packings, Seals, Gaskets 0.50

Students will examine packing, seals, and gaskets and compare materials and applications. Then skills in layout, cutting, inspecting, removing, and installing these components will be developed.

423-504 Pipefitting and Valves 0.75

Course introduces students to pipe sizes, materials and schedules, examines fittings, tubing and valves, and develops skills related to layout, installation, and maintenance.

423-506 Sheet Metal & Structural Steel Fab 0.75

Course compares types of sheet metal and tools used by the trade. Students will develop skills related to fabricating sheet metal and structural steel and then erecting structural steel.

423-507 Vacuum Systems 0.75

Course introduces principles of vacuum systems and interpreting vacuum system schematics. Students will then develop skills related to installing, repairing, replacing

and applying troubleshooting principles to vacuum systems and components. Course examines preventative maintenance techniques commonly used on the job.

423-508 Fasteners 0.25

Course provides students with a chance to compare fasteners and their uses, analyze fastener failures, and install mechanical fasteners.

423-530 Principles of Power and Hand Tools 0.50

The basic principles of hand tools and power tools will be explained. Learning will be accomplished by using a combination of lecture and lab.

423-535 Principles of Power Transmission and Lubrication 1.00

The basic principles of mechanical power transmission and lubrication will be explored. Learning is accomplished by using a combination of lecture and practical lab.

423-540 Equipment Installation 0.50

The basic principles of equipment installation will be explored. Learning is accomplished by using a combination of lecture and practical lab.

423-545 Principles of Bearings, Couplings, and Conveyors 1.00

The basic principles of bearings, couplings, and conveyors will be explored. Learning is accomplished by using a combination of lecture and practical lab.

423-550 Principles of Carpentry & Concrete Work 1.00

Learning is accomplished by using a combination of lecture and practical lab assignments. The basic principles of carpentry and concrete work will be explored.

423-555 Principles of Structural Steel, Sheet Metal, and Metal Work 1.00

Learning is accomplished by using a combination of lecture and practical lab assignments. The basic principles of structural steel, sheet metal, and metal working will be explored.

423-560 Principles of Screw Threads, Mechanical Fasteners, Adhesives, and Sealants 0.50

Learning is accomplished by using a combination of lecture and practical lab assignments. The identification, application, selection, and making of screw threads and other mechanical fasteners will be explored.

423-565 Principles of Rigging 0.50

Learning is accomplished by using a combination of lecture and practical lab

assignments. The basic principles of safe rigging will be explored.

423-716 Metallurgy 1.00

This course develops skills regarding metallurgical concepts. Students will compare various metals and their applications, apply metallurgical techniques to work processes, test metals for hardness, and examine heat treating applications.

423-724 Preventative & Predictive Maintenance 1.00

Course examines both preventative and predictive maintenance concepts as they apply to millwright work processes and machine maintenance. Students will develop skills related to assessing machine conditions and faults based on both preventative and predictive maintenance.

423-730 Bearings 0.75

Students will examine bearing types and applications, and compare equipment bearings. Learners will develop skills related to bearing inspection, selection, removal, mounting, lubrication and diagnosing bearing failures.

423-731 Couplings & Alignment 1.00

Course compares different coupling types and examines common misalignment problems. Learners will develop skills related to inspecting, troubleshooting, and preparing couplings for removal and installation, and also aligning and lubricating couplings.

424-510 Painting/Decorating I/ Related 2.00

History of apprenticeship, painting and trade organizations. Common trade terms, mathematical review. Materials of the trade, tools and equipment, ladders and scaffolding. Surface preparation and application procedures. Paint failures and remedies, safety will be covered.

424-511 Painting/Decorating II/Related 2.00

Subjects covered: color, its nature and effects. Characteristics and relationship of color. Preparation and mixing of colors. Types of ladders and their limitations and use. Ground based scaffolds, rigging and off the ground work platforms. Mobile and power scaffolds. Safety and personal protection in ladder and scaffold work.

424-512 Painting/Decorating III/Related 2.00

Surface preparation for wallcoverings. Tools, equipment and adhesives. Wallcovering materials, wallcovering estimating and application. Conventional air spray systems, use of. Safety in spray painting. Airless spray systems. Specialized spray systems and equipment.

424-513 Painting/Decorating IV/Related 2.00

Subjects covered: wood and wood products. Materials and procedures for wood surface preparations. Wood finishing materials and procedures. Maintenance and repair of old



finishes. Finishing schedules and finishing problems. Corrosion, film thickness and surface preparation. Safety with special coatings, materials and their use, inspection and testing.

424-514 Painting/Decorating V/Related 2.00

Subjects covered: types of abrasive blasting equipment and their use. Surface preparations with abrasive blasting, selection of abrasives. Blasting standards and specifications. Water blasting, steam cleaning. Blasting exposed aggregate finishes, various parts of a set of blueprints and specifications. Lines, symbols, scales and dimensions. Practice reading architectural and engineering drawings.

424-515 Painting/Decorating VI/Related 2.00

Subjects covered: drywall tools and equipment. Materials of the trade, taping and finishing applications, texturing and special effects, common problems and corrections. Techniques, materials and tools for: glazing, antiquing, woodgraining, marbleizing, stipple finishing, texturing, gilding, stenciling.

424-516 Painting & Decorating VII 1.00

This course allows students to finish incomplete program material, learn special decorative (faux) finishes, and complete the final three year exam in painting and decorating.

424-517 Painting and Decorating VII 2.00

The history of painting, decorating and apprenticeship will be covered along with trade organizations. Painting failures and remedies will be covered and demonstrated.

427-500

Plumbing I/Related 2.00

427-501

Plumbing II/Related 2.00

427-502

Plumbing III/Related 2.00

427-503

Plumbing IV/Related 2.00

427-504

Plumbing V/Related 2.00

427-505

Plumbing VI/Related 2.00

427-509

Waste Vent & Drain Apprenticeship 1.00

Students will learn the basic fundamental practices and techniques of waste, vent, and drain piping as they relate to the plumbing code. Learning will be accomplished through a combination of class discussion and practical exercises.

427-515

Plumbing Fundamentals Apprenticeship

Students will learn the basic fundamental practices and techniques of the plumbing trade with an emphasis on safety throughout the course. Learning will be accomplished

through a combination of class discussion and practical exercises.

427-516

Plumbing Heating Apprenticeship 1.00

Students will learn the fundamental principles of various types of hot water heating systems. Learning will be accomplished through a combination of class discussion and practical exercises.

427-517

Plumbing Code Apprenticeship 1.00

Students will learn to use and apply the information contained in the plumbing code book. Learning will be accomplished through a combination of class discussion and practical exercises.

427-579

Plumbing Advanced Topics

Plumbing Apprentices will be required to interpret building plans and specifications, and apply code requirements to site plans, floor plans, and isometric drawings of DWV, water, POWTS, and stormwater systems.

2.00

432-510

Sheet Metal Techniques I 2.00

432-511

1.00

Sheet Metal Techniques II 2.00

432-511A

Sheet Metal Techniques II - 54 Hr 1.50

432-511B

Sheet Metal Review 0.50

An overview of Sheet metal construction and final exam based on previous courses to prepare apprentices for journey worker level work.

432-512

Sheet Metal Techniques III 2.00

432-513

Sheet Metal Techniques IV 2.00

432-514 Sheet Metal Techniques V	2.00
432-515 Sheet Metal Techniques VI	2.00
432-516 Sheet Metal Techniques VII	2.00

435-505 Industrial Pipefitting I Apprenticeship 1.00

The purpose of this course is to provide the student with knowledge and experience in specifying and selecting materials for a particular piping system. Often, there may not be a set design to a specific piping system. A general system may have been designed, but it is the experienced pipefitter who must select components and determine the location and size of piping runs. Pipefitting I is an engineering course that will focus on the mechanical design of a piping system and how to make it both safe and efficient.

435-506 Industrial Pipefitting II Apprenticeship1.00

In our Pipefitting I course, we used an engineering approach to design piping systems. Pipefitting II will take the skills learned in this course and apply them to the actual hands-on application. The student must not only design the piping system, but select the components and build the system.

This course is a measurement of all we have learned previously and should allow the student to showcase the skills learned.

435-526 Drafting for PipefittersApprenticeship 1.00

This course instructs students in very basic pipe drafting, graphic symbols for piping, use of the architectural scale rule, visualizations, plan views, and isometric and oblique drawings.

439-300 Basic CAD and Basic Toolroom CAM 2.00

This course is designed to introduce the student to Basic CAD (Computer Aided Design) / Basic CAM (Computer Aided Machining) practices used in the tool room. The student will complete a machined part from the beginning to the end using the CAD/CAM software. Each student will draw a part using CAD software, the student will then assign the necessary tools needed to machine the part, and program the tools to machine part. The students will then run the part through a simulator and prove out their program. Once the part is proven they will then download the program to a tool room machine and produce the part safely and correct.

439-301 Tool Room Theory 1.00

The Tool Room Theory course will cover topics such as Die Stamping, Jig and Fixtures, Mold Making and advanced tooling techniques. The students will gain knowledge in each of these topics through

various class discussions and hands on displays. This course will also cover various types of cutting tools and their purpose on the machining floor.

439-505 Stamping and Die Design Applications

This course presents concepts and skills used in the construction of various types of stamping and forming dies. Students will learn how stamping dies work and what parts make-up the design.

1.00

439-506 Mold Die Design Applications 1.00

Students will research design applications and the construction of various types of molds used in industry today. Instruction will include how molds work and what parts make-up the mold design.

439-507 Milling/Turning 1 1.00

This course introduces the basic and minor advanced Milling and Turning used in industry today. Safe and proper operation of tools and machines is emphasized. Students will learn speeds and feeds and use various types of tools used on the lathe and mill.

439-508 Milling and Turning II 1.00

This course is designed for students in the CNC Apprentice program to gain advanced knowledge of the support machines used in the tool room and CNC manufacturing environments. This is an advanced class and

uses advanced techniques from the Milling and Turning I course. Students will make advanced parts and fixtures for the CNC machines. Machine processes used in this class will help support CNC machining methods.

439-530 Die Making/Apprentice 1.00

This course presents advanced concepts and skills used in the construction of various types of stamping and forming dies. Students will learn how these dies work and what parts make up the die design.

439-535 Jig and Fixture Design 1.00

This course explores the basic types and functions of jigs and Fixtures, design economics. Design and construction of jigs, fixtures, and specialized workholding topics.

442-101 Welding Basics 1.00

This lab course covers the fundamentals of welding. Welding, soldering, brazing, and fabrication of various metals are included.

442-102 Introduction to Welding 2.00

This course provides the theory and practical experience for arc and gas welding techniques. An emphasis is placed on basic safety, equipment usage, and proper procedures. The welding of ferrous and nonferrous metals will be explored.



442-302 Metal Fabrication I

3.00

This course is an introduction to basic metal fabrication, including safety, measuring, hand tools, layout, and applications with shearing, drilling, bending, tack welding, and inspection of final projects.

442-314 Welding/Fundamentals of 2.00

This course covers the four main welding processes of gas metal ARC (mig wire) shielded metal arc (stick) gas tungsten arc (tig, heliarc) and oxyacetylene weld, cut and braze. Ideal course for beginners, home welders or apprentices.

442-321 Welding/Gas Metal Arc Welding 3.00

(GMAW; MIG; Short-Arc; Wire. Instructs in basic safety, equipment usages and procedures with various filler metal in four basic welding positions. Instruction in plasma arc cutting of various metals. Provides considerable hands-on experience as well as technical information.

442-322 Welding/Shielded Metal Arc Welding 3.00

(SMAW,Stick,Stick-Arc) Instructs in basic safety, equipment usages and procedures with five basic welding electrodes in four basic welding positions. Provides considerable hands-on experience as well as technical information. Allows for simulated structural steel welding certification opportunity.

442-323 Welding/Gas Tungsten Arc Welding 3.00

(GTAW, TIG, Heli-Arc, Tungsten) Instructs in basic safety, equipment usages and procedures with various filler rods in three basic welding positions. Provides considerable hands-on experience as well as technical information.

442-324 Weld Printreading and Fabrication Procedures

Instructs in basic graphic communication relating to the welding field. Provides for hands-on application of fabrication from blueprints. Follows American Welding Society welding symbol format.

442-326 Welding/Robotic Advanced GTAW 4.0

This course covers basic safety, equipment usage, and procedures with a Panasonic VR 008 G2 series robot on programming and advanced gas metal arc welding. COREQUISITES: 442-335 - Welding/Robotic Program and Plasma Cutting

442-327 Welding/Robotic Advanced GMAW 4.00

This course covers basic safety, equipment usage, and procedures with a Panasonic VR 008 G2 series robot on programming and advanced gas tungsten arc welding. COREQUISITES: 442-335 - Welding/Robotic Program and Plasma Cutting

442-328 Welding/Robotic and Plasma Welding

2.00

This course covers basic safety, equipment usage, and procedures with a Panasonic VR 008 G2 series robot on programming and plasma welding. COREQUISITES: 442-335 - Welding/Robotic Program and Plasma Cutting

442-329

2.00

Welding/Advanced Oxyacetylene 2.00

Provides advanced welding applications in O-A welding, torch cutting and fitting of structural steel and brazing of alloy materials. Includes Gateway Technical College small pipe weld certification. PREREQUISITES: 442-334 - Welding/Oxyacetylene

442-330 Welding/Advanced Shielded Metal Arc Welding 3.00

Provides advanced welding applications in SMAW welding with small (3/23 inch) and large (5/32 inch) electrodes hardface, aluminum, structural and pipe applications. PREREQUISITES: 442-322 - Welding/ Shielded Metal Arc Welding

442-332 Welding/Advanced Gas Metal Arc Welding 3.00

Provide advanced welding applications in GMAW welding using various size and types of electrodes of hard and soft wires on structural applications. Includes Gateway Technical College flux cored weld certification. PREREQUISITES: 442-321 - Welding/Gas Metal Arc Welding

442-333 Welding/Advanced Gas Tungsten Arc Weld

3.00

Provides advanced welding applications in GTAW welding using stainless steel, aluminum and mild steel. Includes Gateway Technical College aluminum tensile certification and steel plate certification. PREREQUISITES: 442-323 - Welding/Gas Tungsten Arc Welding

442-334 Welding/Oxyacetylene 3.00

(O-A; Gas) Instructs in basic safety, equipment usage and procedures with steel and braze filler rods in the four basic welding positions. Instructs in O-A cutting; providing considerable hands-on experience as well as technical information.

442-335 Welding/Robotic Program and Plasma Cutting 2.00

This course covers basic safety, equipment usage, and procedures with a Panasonic VR 008 G2 series robot on programming and plasma cutting. PREREQUISITES: 442-334 - Welding/Oxyacetylene, 442-321 - Welding/Gas Metal Arc Welding, 442-322 - Welding/Shielded Metal Arc Welding, and 442-323 - Welding/Gas Tungsten Arc Welding

442-336 Metal Fabrication II 3.00

This course presents layout application, blueprint and weld symbol interpretation, welding, fabrication, equipment set ups, and operation skills to safely complete metal fabrications. Selection of fabrication equipment and its safe

operation is emphasized. Tools and techniques used in metal fabrication are introduced and students practice their use. PREREQUISITES: 442-302 - Metal Fabrication I, 442-324 - Weld Printreading and Fabrication Procedures, and 804-370. Courses 442-321 - Welding/Gas Metal Arc Welding and 442-322 - Welding/Shielded Metal Arc Welding or 442-323 - Welding/Gas Tungsten Arc Welding

442-342 Welding/Pipe Oxyacetylene Fitting 1.00

Provide cutting and fitting of basic pipe joints. Includes pipe layout. PREREQUISITES: 442-334 -Welding/Oxyacetylene

442-343 Welding/Pipe Shielded Metal Arc Welding

Provide open butt SMAW welding with E6010 in 2G, 5G and 6G positions. PREREQUISITES: 442-322 - Welding/ Shielded Metal Arc Welding

2.00

442-344 Welding/Pipe Shielded Metal Arc Certification 2.00

Provide open butt SMAW welding with E6010 root, E7018 fill i 2G, 5G and 6G positions. Includes Gateway Technical College pipe certification. PREREQUISITES: 442-322 - Welding/Shielded Metal Arc Welding

442-345 Welding/Pipe Gas Tungsten Arc Welding 2.00

Provide open butt GTAW with ER70S-2 filler and E7018 filler in 2G, 5G, 6G positions. PREREQUISITES: 442-322 - Welding/ Shielded Metal Arc Welding

442-346 Welding/Pipe Gas Tungsten Arc Certification 2.00

Provide open butt GTAW root and fillers with ER70S-2 in 2G, 5G and 6G positions. Provides Gateway Technical College welding certification. PREREQUISITES: 442-323 - Welding/Gas Tungsten Arc Welding

442-347 Welding/Pipe Gas Metal Arc Welding 2.00

Provides open butt GMAW in 2G, 5G and 6G positions. PREREQUISITES: 442-321 - Welding/Gas Metal Arc Welding

442-510 Welding Fundamentals (apprentices) 1.00

442-580 Welding Tech I 1.00

Students learn how to set up and operate gas welding and shielded metal arc welding equipment and safely function in a welding shop. They weld various joints using gas welding and arc welding processes in the flat position.

442-581 Welding Tech II 1.00

Students learn how to set up and operate Acetylene and Mapp gas welding equipment and safely function in a welding shop. They weld various joints using Acetylene and Mapp gas welding processes in the various positions.

443-101 Forklift Operation and Maintenance 1.00

This course is intended to prevent accidents, injuries, and fatalities that may be caused by the improper and unsafe use of forklifts. The course will cover pre-operation, operation, and load handling by means of presentations and hands-on training. Course participants will earn certification after passing a driving test on a forklift.

443-311 Electrical Applications 3.00

This course introduces the student to the basics of building electrical maintenance. Repair and replacement of 110 and 220 volt electrical components are emphasized. PREREQUISITES: 605-107 - Fundamentals of Electricity/Electronics COREQUISITES: 601-111 - Workplace Fundamentals

443-312 Carpentry and Repair, Basic 2.00

Basic construction methods and building materials are discussed. Students develop the knowledge and skills to perform a wide range of building maintenance activities. COREQUISITES: 601-111 - Workplace Fundamentals

443-313 Interior Finishing

2.00

This course will introduce the student to the basics of building interior finishing. Dry walling, painting, wall papering, and preventative maintenance will be emphasized. COREQUISITES: 601-111 - Workplace Fundamentals

443-314 Mechanical Systems 2.00

The knowledge and skills required to perform basic plumbing installations and repairs are covered. COREQUISITES: 601-111 - Workplace Fundamentals

443-315 Industrial Preventative Maintenance 2.00

This course will cover the basics of industrial preventative maintenance equipment, scheduling, and repair that will be covered in lecture and lab. COREQUISITES: 601-111 - Workplace Fundamentals

444-306 Swiss CNC Setup and Operation 3.00

This course will further expose students to the setup of CNC Swiss Style Lathes, tooling, and the bar feeder. The student will setup and operate CNC Swiss-Style Lathes. Parts will be machined from selected programs. This course will also require students to write and produce programs for CNC Swiss Style Lathes. The student will also produce projects on the CNC Swiss Style Lathes using these programs. Setup and cycle reduction time will also be covered. PREREQUISITES: 444-335 - CNC Lathe Set-Up and 444-336 - CNC Mill Set-Up



444-307 Fundamentals of Swiss CNC Turning

3.00

This course demonstrates the similarities and differences between conventional and Swiss turning processes. This course will also review the bar feeder, main collect, guide bushing, gang slide tools and live tool options. Controller orientation and basic programming with the discussion and demonstration of basic swiss-specific G codes will be covered. Machine operation and processes will be the main focus of this course. This course will review the characteristics of hazardous wastes and its safe handling, storage and disposal. PREREQUISITES: 444-335 - CNC Lathe Set-Up and 444-336 - CNC Mill Set-Up

444-308 Fundamentals of Live Tooling 3.00

This course is acutely aligned to provide the specific skills required to efficiently and effectively operate machines employing the 4 axis part processing to maximize machine productivity. This course covers concepts of CNC machining, set-up and operations, tooling and work-holding systems, and basics of manual part programming for drilling, milling, tapping, as well as boring operations by utilizing G codes. Hands-on practice is an integral part of the class. PREREQUISITES: 444-335 - CNC Lathe Set-Up and 444-336 - CNC Mill Set-Up

444-309 Live Tooling Setup and Operation 3.00

The course is aligned to providing the knowledge and skills required to "translate" the part drawing into a finished product. Part programs will be created with a consistent

focus on identifying those specific part features that readily lend themselves to 4 axis structured programming, and simultaneous machining. The individual will be capable of defining the list of required processes, their optimum sequential order, create the complete CNC part program, install the appropriate tools correctly, establish the program zero points, perform corresponding tool offsets, and related machine safety procedures. PREREQUISITES: 444-335 - CNC Lathe Set-Up and 444-336 - CNC Mill Set-Up

444-311 CNC Lathe Process 3.00

This course is designed to provide the knowledge and skills required to create a CNC program that will convert stock material into a finished product. The student will be capable of defining the list of required processes, their optimum sequence, create the complete CNC part program, install the appropriate tools correctly, establish the program zero point, and perform corresponding tool offsets. This course is also an advanced, hands-on study of Computer Aided Design/Computer Aided Manufacturing theory and applications using CAD/CAM software. Emphasis is placed on generating programs using advanced modeling techniques for the CNC Lathe at an intermediate level under moderate instructor supervision. The course is structured to include classroom instructional theory and hands on operation of a CNC Turning Center, PREREQUISITES: 444-335 -CNC Lathe Set-Up and 444-336 - CNC Mill Set-Up

444-314 CNC Mill Process

3.00

This course is designed to provide the knowledge and skills required to create a CNC program that will convert stock material into a finished product on a Vertical Machining Center. The students will be capable of defining the list of required processes, their logical / optimum sequence, create the complete CNC part program, install the appropriate tools correctly, establish the program zero point, and perform corresponding tool offsets. This course is also an advanced hands-on study of Computer Aided Design/Computer Aided Manufacturing theory and applications using CAD/CAM software. Emphasis is placed on generating programs using advanced modeling techniques for the CNC Mill at an intermediate level under moderate instructor supervision. The course is structured to include classroom instructional theory and hands on operation of a CNC Vertical Machining Center, PREREQUISITES: 444-335 - CNC Lathe Set-Up and 444-336 - CNC Mill Set-Up

444-331 CNC Machining Technology 3.00

This course provides an introduction to CNC machining processes and the technology that supports them. Some of the processes covered are spot drilling, drilling, reaming, tapping, counterboring, countersinking, defining and calculating speed and feed rates, screw thread identification, and drill sharpening. Students will perform these processes on manual equipment prior to observing them on CNC equipment. Basic computer skills are also covered in this course. COREQUISITES: 444-337 - Fund of Blueprint and Shop Safety

444-332 CNC Production Applications

2.00

This course is actual run time in the lab for hands-on machine operation. Students will work in groups and as individuals to gain experience in machine operation during a production run. They bring together all of the theories learned, in other classes, to the production process and apply them. PREREQUISITES: 420-342 - CNC Introduction and Support Equipment Basics COREQUISITES: 420-344 - CNC Offsets and Operations and 444-331 - CNC Machining Technology

444-333 Fundamentals of CNC Turning Applications

3.00

This course provides an introduction to CNC turning processes and their proper application. Some of the topics covered include lathe set-up and operation, lathe safety, types of lathes, lathe workholding devices, lathe cutting tools, grinding and sharpening of lathe cutters, and a review of lathe machining speeds and feeds. In this course, you will perform O.D. and I.D. turning operations on engine lathes as well as facing, drilling, reaming, tapping, grooving, chamfering, boring, knurling, tapering, and thread cutting operations. PREREQUISITES: 444-331 - CNC Machining Technology COREQUISITES: 421-316 -Blueprint Reading/Advanced and 804-371 - Mathematics II/Applied

444-334 Fundamentals of CNC Milling Applications

3.00

This course provides an introduction to CNC milling processes and their proper

application. Some of the topics covered include machine set-up and operation, machine safety, types of milling machines, use and care of various cutting tools, and a review of milling speeds and feeds. The student will perform face and end milling operations as well as drilling, reaming. tapping, and slotting operations on manual milling machines. The proper use and care of accessories, such as edge finders, digital readouts, dial indicators, and boring heads, and an introduction to a Computer Numerical Control milling machine is also covered. PREREQUISITES: 444-331 - CNC Machining Technology COREQUISITES: 421-316 - Blueprint Reading/Advanced and 804-371- Mathematics II/Applied

444-335 CNC Lathe Set-Up 3.00

Students will produce and troubleshoot CNC lathe set-ups from job packets and machine parts to blueprint specifications. Students will learn simple G and M codes, download programs to machines, graphically verify programs, and prove out parts on 2-axis turning center utilizing various CNC controllers. Set-ups will include faceting, turning, drilling, grooving, and thread operations. Students will also learn to produce some simple tooling necessary to complete various set-ups. COREQUISITES: 444-333 - Fundamentals of CNC Turning Applications

444-336 CNC Mill Set-Up 3.00

Students will produce and troubleshoot CNC mill set-ups from job packets and machine parts to blueprint specifications. Students will learn simple G and M codes,

download programs to machines, graphically verify programs, and prove out parts on 3-axis machining centers using various CNC controllers. Set-ups will include face, end, and profile milling and drilling, slotting, boring, and tapping operations. Students will also learn to produce some simple tooling necessary to complete various set-ups. COREQUISITES: 444-334 - Fundamentals of CNC Milling Applications

444-337 Fund of Blueprint and Shop Safety 3.00

This course provides students with the skills to read and interpret information found on shop prints. Rectangular coordinate and inch/metric systems will be covered and will allow students to perform math calculations to obtain necessary dimensions and tolerances shown by symbols, notes and various views. Students will also study general shop s afety for a machining environment, raising the awareness of workers to the hazards around them and identifying work and personal safety practices. Other safety topics will be covered, including MSDS sheets, personal protective equipment, and lockout tag out. Students who successfully complete this course will be eligible to complete an additional exam to receive MSSC certification.

444-338 Fundamentals of CNC Machine Application 4.00

This course is designed to give students a familiarization with the necessary practices and techniques used to operate Computer Numerical Controlled (CNC) machines. Some of the topics covered include CNC

machine introduction, safe practices and techniques used to remove burrs, basic CNC machine operator maintenance, and production support equipment use and operation. Topics such as machine homing, tooling used, an understanding of offsets. setting offsets, and the application of offsets in the CNC machine will also be covered. Actual run time in the lab will be provided for hands on machine operation. Students will work in groups and as individuals to gain experience in machine operation during a production run, applying theories learned to the production process. COREQUISITES: Course 444-337 - Fund of Blueprint and Shop Safety

444-339 Gauging and Quality Control 3.00

This course introduces the methods and applications of Statistical Process Control (SPC) used in manufacturing operations. Emphasis will be placed upon the concepts of central tendency, variation and normal distribution of data. The development, application, and interpretation of variable and attribute control charts will be the main focus of this course. Students will also learn to apply blueprint specifications, perform shop math calculations, understand geometric dimensions and tolerances, and correctly use different analog and digital measuring instruments, including various types of micrometers, calipers, scales, gauges (height, plug, thread, and surface roughness), and optical comparators.

461-120 Small Power Equipment 3.00

Structure and theory of the two and four cycle engines. Troubleshooting, storage,

maintenance, and repair of the small gas engine are included. Safety of the operator is stressed along with the use and study of operator's manuals for small power equipment.

462-101 Maintenance Machining

Students will learn the operation of machine tools necessary for industrial machine repair. The operation of a lathe, mill, drill press, and band saw will be incorporated in the manufacturing of repair parts and fabrications. Skills using precision measuring tools will also be advanced. PREREQUISITES: 834-110 - Elementary Algebra with Applications with a minimum grade of C or TR COREQUISITES: 606-121 - Blueprint/Schematic Interpretation

3.00

462-102 Preventative/Predictive Maintenance 3.00

The concepts of preventative and predictive maintenance will be delivered during this course. Preventative maintenance procedures will be developed and performed on complex systems by the students. Predictive technologies as thermal imaging and vibration analysis will be studied and performed. The concepts of Reliability Centered Maintenance and Total Planned Maintenance will also be included. COREQUISITES: 462-103 - Mechanical Power Transmission

462-103 Mechanical Power Transmission 3.00

Students will learn bearing design and application, bearing failure and analysis.



properties of lubrication and correct lubrication procedures, gear drives, belt drives, gear reduction units, and chain and shaft drives. Troubleshooting and maintenance of these types of power transmissions will be emphasized.

PREREQUISITES: 628-109 - Mechanical Skills for Technicians

462-104 Machine and Equipment Installation 3.00

Machine and Equipment Installation will cover the installation and setup of complex machinery and equipment. Precision machine leveling, alignment, laser alignment, and scraping fundamentals will be included in this course. PREREQUISITES: 606-121 - Blueprint/Schematic Interpretation

462-105 Robotics/Material Handling Systems 3.00

Students will learn the intricacies of electromechanical material handling systems during this course. Conveyors and robots will be connected to a microprocessor and the appropriate feedback devices to make a complete operational material handling system. COREQUISITES: 620-104 - Electro Hydraulic/Mechanical Systems

462-106 Industrial Mechanic Capstone Project 5.00

During this course, students working in a team environment will assemble and test a complex project from a print analysis stage to final testing. Once the system is operational, problems will be introduced to enhance the troubleshooting skills of the students. The concepts of project management will be included in this course. COREQUISITES: 462-102 - Preventative/ Predictive Maintenance and 462-105 -Robotics/Material Handling Systems

462-106A Industrial Mechanic Capstone Project A 2.00

This course will set the foundation for a complex project that will be completed during part II of this course (462-106B). Parts and equipment needed will be identified and fabricated or machined. The concepts of team dynamics and project management will also be delivered throughout the course.

462-106B Industrial Mechanic Capstone Project B 3.00

During this course, students working in a team environment will assemble and test a complex project from a print analysis stage to final testing. Once the system is operational, problems will be introduced to enhance the troubleshooting skills of the students.

462-108 Industrial Machine & Equipment Troubleshooting Introduction 3.00

This course focuses on the troubleshooting and repair of hydraulic/pneumatic circuits with an emphasis on the integration with mechanical systems. Troubleshooting techniques are introduced and applied in determining the cause of actual systems faults that will be placed in lab equipment by the instructor.

462-110 Maintenance Machining Tech, Advanced

3.00

Advanced Maintenance Machining Technology gives students an opportunity to expand their maintenance machining skills and learn new techniques. A combination of lecture and practical lab exercises will expose students to: taper turning and boring, sine plate application and use, advanced tooling selection and appplication, hard cutting, OD and ID grinding and CNC milling using conversational language programming. PREREQUISITES: 462-101 - Maintenance Machining

462-503 Industrial Mechanic Fundamentals I 1.00

The application and safe operation of hand and power tools will be explored in this course. The care and use of precision measuring tools and their application will also be covered.

462-504 Industrial Mechanic Fundamentals II 1.00

Manual machine operation will be explored in this course. Practical tasks and assignments will be performed on the drill press, lathe, and milling machine.

462-521 Mechanical Drive Components 2.75

This course will deliver the necessary information so the student will be able to select, install, adjust and inspect the following industrial drive components:

belts/pulleys, couplings, bearings, chains/ sprockets and gears. Futhermore this course will give the student the opportunity to incorporate the above listed industrial drive components into complex mechanical power transmission systems. The lecture portion of the course will be augmented with hands-on exercises.

462-522 Developing and Conducting PM/PDM

1.25

This course provides the information needed by the learner to effectively develop and perform preventative and predictive maintenance procedures on industrial equipment. The predictive technologies of IR and Vibration analysis will be covered. The lecture portion will be augmented by hands-on exercises where the learner will write procedures for equipment and conduct the inspections.

462-523 Bolting Basics 1.00

This course provides the information needed by the learner to effectively identify, apply and install fasteners used on industrial equipment. The fundamental principles that influence how threaded fasteners work will be explored. The proper installation and tightening will also be covered.

462-524 Fundamentals of Metallurgy 0.50

This course provides an introduction to the principle alloy categories and their applications. It explains the properties of metals, how they are tested, how metal products are made and where they are used.

469-301 Introduction to Gas Utility 1.00

This course introduces the individual to the common job tasks and the history of the gas utility industry. Topics covered to include; the gas distribution system, the characteristics of natural gas and propane, the history and application of Operator Qualifications in the gas utility industry and discussions on customer relation skills.

469-302 Site Safety 2.00

This course covers pertinent OSHA safety training in the hazards to workers and the general public at active utility sites. Trench safety, including working in and around open trenches, soil identification, confined space identification and entry and performing DOT required traffic control and worker safety in construction zones.

469-303 Intro to Equipment Operations 3.00

This class submerses the student into the job tasks required by a utility worker on an active site. The students will apply their knowledge of site safety and perform the various tasks required by the utility laborer, equipment operator and crew lead. Students will operate under supervision back hoes, trenchers, directional drills, piercing tools aqnd air compressors in field activities. Proper backing, loading and unloading of trailered loads will also be covered. COREQUISITES: 469-302 - Site Safety

469-304 Field Operations 4.00

This class is for those who have successfully completed "Intro to Equipment Operation". This Field activities class requires students to perform complex field tasks such as pipe location, pipe burial, installation and repair of main, branch or service runs, trench compaction and utility covering while being supervised. Also included will be exercises in meter and regulator setting and leak testing piping integrity using both common hand and powered machinery. PREREQUISITES: 469-302 - Site Safety and 469-303 - Intro to Equipment Operations with a minimum grade of C or TR

469-305 CDL Prep for Utility Workers 1.00

This course introduces the student to the Federal and State of Wisconsin for obtaining a commercial driver license (CDL). The purpose of this course is to familiarize the student with the Wisconsin Commercial Driver's Manual. The class will cover all the sections of the Manual and through practice exams prepare the student to sit and take the appropriate knowledge test required to obtain a State of Wisconsin Commercial Driver Learner Permit.

469-306 Steel Piping 2.00

The student will be able to identify the common components of a steel distribution and service system. The student will be able to assess weld joints for defects and joint integrity. The student will also be able to demonstrate knowledge of tapping and stopping of steel gas mains. Other topics include the ability to examine/identify

corrosion on steel piping and address proper protection of steel from corrosion. The student will also be expected to cut, thread and install common piping and fitting from meter to the appliance.

469-307 Plastic Piping 4.00

This course covers the history of polyethylene (PE) piping in the gas industry and the proper handling, storage and uses of PE pipe. The students will learn the fusion processes common to the industry such as butt, socket and the use of saddles. The students will also learn the techniques used in the electrofusion process. The students will learn to identify proper joining processes, construct various industry connections that can withstand pressure testing and when cut apart for inspection will pass various test standards. Mechanical stab fittings for pipe connection will also be covered.

469-308 National Fuel Gas Code for Utility Work

This course covers the applicable sections of the current NFGC book that apply to the gas utility worker. Air for combustion, proper venting of Category I and IV appliances, proper use of the common venting, pipe sizing and combustion air tables are covered in detail through classroom examples and lab exercises.

1.00

469-309 Gas Applicance Operation 3.00

This course covers the combustion process and sequence of operation of common

residential applicances. Topics include water heaters, stoves, gas dryers and heating appliances. Additional coverage of the diferences between Standard, Mid and High Efficiency furnaces and boilers are addressed. The purging, leak detection and relighting of appliances after gas interruption are also covered.

469-310 Propane Operations

This course covers the history of the propane gas industry. The student will be able to identify propane storage containers and their DOT requirements. This class also covers propane combustion, line sizing and safety components unique to propance fired appliances.

475-300 Building Construction, Introduction to 3.00

This course presents the varieties, identification, characteristics and uses of wood in the construction industry. Material measurement is introduced. Common fasteners, nails, screws and staples and their appropriate use are examined. Principles of construction safety are discussed and safe operation of power tools is demonstrated.

475-301 Building Construction, Fundamentals

This course introduces the operation of power woodworking machines, portable power equipment, and hand tools. Safety is emphasized. Fasteners common to the construction industry are presented and studied. Site layout and the use of the

5.00

1.00



builder's level, builder's transit, and the laser transit are explored. Building foundations, concrete and formwork are examined.

475-302 Residential Print Reading 2.00

This course presents the symbols, notations, abbreviations, and conventions that are the architectural language, and acquaints the student with the basic concepts on which residential construction drawings are read and interpreted.

475-303 Framing Techniques I 3.00

This course presents frame construction techniques related to floor systems and staircases.

475-304 Commercial Print Reading 1.00

This course is designed to provide print reading experience in commercial construction. Students will review concepts regarding elements commonly found on prints of commercial structures. Included are types of construction, sitework, structural steel construction, reinforced concrete construction and finish construction.

PREREQUISITES: 475-302 - Residential Print Reading

475-305 Framing Techniques II 3.00

This course presents wall layout and framing, rough-opening calculations and layouts for windows and doors. The principles of roof framing including

architectural drafting of plan and elevation views for roofs are examined. Principles of layout and cutting of all roof framing members for both equal and unequal pitch roofs are presented. The Wisconsin Uniform Dwelling Code is explored in relation to wall and roof construction. PREREQUISITES: 475-303 - Framing Techniques I

475-306 Exterior Trim 3.00

This course presents the skills and theory related to roof cornice detail, roof coverings, windows, skylights, doors, and decks.
Exterior finish methods are explored.
PREREQUISITES: 475-301 - Building
Construction, Fundamentals and 475-302 Residential Print Reading

475-307 Interior Trim 5.00

This course presents techniques for interior trim, mitering, coping and scribing. Door hanging is examined and performed. Newel post, balustrades and handrails are studied and installed. The Wisconsin Uniform Dwelling Code is explained and emphasized. Solid wood flooring is studied along with several ceiling tile applications. Installation of cabinets is examined and performed. PREREQUISITES: 475-301 - Building Construction, Fundamentals and 475-302 - Residential Print Reading

482-101 Wind Systems, Intro to 3.00

This course prepares the learner to assess the global energy picture; analyze the causes of wind and wind flow properties; explore small, medium, and large wind turbine designs; assess the environmental effects of wind turbines; perform business and site assessments for a wind turbine project, plan your wind turbine project, evaluate operation and maintenance of the turbine system, and analyze the future of wind energy.

482-110 Intro to Sustainable Energy 2.00

Introduction to Sustainable Energy will describe force, work, energy, and power as related to alternative-energy systems. The fundamental operation of the electric power grid is described. The focus of this course is on small business and residential applications of distributed renewable-energy electrical-generation systems like small wind turbines, photovoltaic systems, and fuel cells. This course will be tied to the Alternative Energy Hybrid Systems Integrator Level I Certification examination offered by the Electronics Technicians Association, International.

482-111 Sustainable EnergyGeneration of Elec 2.00

Sustainable Energy: The Generation of Electricity will describe the operation of photovoltaic (PV) systems comprised of solar modules, batteries, battery chargers, and inverters to produce power-grid-quality ac voltage. Wind turbines are also studied including generators, alternators, rectification, inverters, and resistive loading during periods of light loading. Fuel cell characteristics, control and monitoring are also explored. The integration of these three technologies is also investigated. This course will be tied to the Alternative Energy Hybrid Systems Integrator Level

I Certification examination offered by the Electronics Technicians Association, International. PREREQUISITES: 482-110 -Intro to Sustainable Energy

482-112 Sustainable EnergyCapstone Design Proj

The Sustainable Energy: Capstone Design Project course will tie together the topics covered in the "Introduction to Sustainable Energy" course and the "Sustainable Energy: The Generation of Electricity" course through the development of the design and implementation of a sustainable energy project. PREREQUISITES: 482-110 - Intro to Sustainable Energy

3.00

483-170 Rotary: Rig Operation 3.00

This course introduces the student to the setup and operational controls associated with Geo industry rigs for vertical boreholes. Topics covered will include the different types of rigs, their associated pumps, power take-offs, rig capabilities, rig safety, rig set-up and transport, site hazards and environmental damage awareness. The students under instructor supervision will assist in the set-up and drilling of sample boreholes to various depths using selected bits. PREREQUISITES: 483-174 - Introduction to Ground Loop Methods, and 483-175 - GeoExchange Site Safety

483-171 Rotary: Mud Boring Applications 3.00

In this course the requirements for drilling/boring in loose/unconsolidated formations

will be covered. The student will learn to drill using drag and tri-cone bits and the proper use of drilling mud and casing to ensure the stability of boreholes. Also covered will be the site management of drilling fluids, sampling of drill tailings and maintenance of drill logs. PREREQUISITES: 483-174 - Introduction to Ground Loop Methods, 483-172 - Grouting and Sanitation, 483-170 - Rotary: Rig Operation, and 483-175 - GeoExchange Site Safety

483-172 Grouting and Sanitation 2.00

This course will introduce the student to grouting and sanitation operations on a Geo boring site. Grouting materials, mixing methods and pumping applications will be discussed and applied. Site sanitation, record keeping, environmental logging including State and Federal regulatory compliance are topics covered.

483-173 Plastic Fusion Applications 2.00

This course will provide the student with the hands-on fusion applications of HDPE piping. The student will learn Butt and Socket fusion techniques according to IGSHPA certification requirements. Upon completion of course student will be able to test for IGSHPA Fusion Certification.

483-174 Introduction to Ground Loop Methods 2.00

This course introduces the student to GeoExchange technology.Common loop configurations and the various drilling techniques needed to install them will be covered. Types of equipment used to heat/ cool residential and commercial buildings will also be discussed. the economics and the future of GeoExchange in a renewable energy economy are addressed.

483-175 GeoExchange Site Safety 1.00

This course introduces the student to the hazards associated with the typical active worksite at a GeoExchange installation project. Topics covered include recognizing and preventing motion hazards, fall prevention, lifting safety and open trench/hole precautions. General personal protection of head/limbs and hearing/sight will also be covered.

483-176 Trenching and Headering 2.00

This course teaches the student the fundamentals of calculating and constructing 2 pipe reverse return reducing headering. Calculating necessary flow rates for proper flushing and purging of loops and header systems are demonstrated. Working in, around and proper construction and back filling of header trenches is also covered. PREREQUISITES: 483-175 - GeoExchange Site Safety, 483-173 - Plastic Fusion Applications, and 483-174 - Introduction to Ground Loop Methods

483-177 Trenching/Header Fundamentals 2.00

This course teaches the student the fundamentals of calculating and constructing 2 pipe reverse return reducing headering. Calculating necessary flow rates for proper flushing and purging of loops and header systems are demonstrated. Working in, around and proper construction and back

filling of header trenches is also covered. PREREQUISITES: 483-173 - Plastic Fusion Applications, 483-174 - Introduction to Ground Loop Methods, and 483-175 -GeoExchange Site Safety

483-178 Geological Formations for Drillers 3.00

This course introduces the student to the complex field of geology as it relates to borehole construction. The types of consolidated and unconsolidated formations, the regional occurrance, the most efficient drilling process for each as well as basic rock identification and sample classification for logging purposes are covered. Sources of possible contamination and the protection of subsurface groundwater from the drilling process or surface contaminates are covered.

483-179 Flushing, Purging and Pressurizing 2.00

This course is for the advanced student who already understands and can perform socket and butt fusion of HDPE piping. Course content includes the leak and pressure testing of the completed the associated headers and supply/return runs from inside the building. The techniques for flushing debris and trapped air from the completed piping circuits are practiced during lab activities. Troubleshooting and identifying restricted and collapsed loops are demonstrated and the introduction and testing of antifreeze levels in pressurized and non-pressurized flow centers is also covered. PREREQUISITES: 483-173 -Plastic Fusion Applications and 483-177 -Trenching/Header Fundamentals

483-180 Rig Transport, Set-Up and Safety 2.00

This course covers the safety and regulatory issues regarding the transportation and commissioning of standard industry drilling/boring rigs for GeoExchange borehole construction. DOT issues concerning weight, trailering, CDL licensure etc. are covered. Site safety to minimize environmental impact of rig, drilled spoils and personnel protection from overhead and underground hazards are also covered.

483-181 Geo Site & Record Management 2.00

This course introduces the student to the types of records and data that must be collected, tabulated, maintained and reported to governmental bodies. The proper preparation of driller logs, equipment safety and maintenance logs, driver road logs and collection of loopfield coordinates for warranty submission are covered.

483-183 Rotary: Air Boring Applications 3.00

This course is for the advanced student wishing to add rotary drilling with air to their skill set. Use of compressed air, water and foam injection to enhance particle size carrying ability of air are introduced. Tri-cone and downhole hammer bits and proper dust control are also covered. PREREQUISITES: 483-175 - GeoExchange Site Safety, 483-170 - Rotary: Rig Operation, and 483-178 - Geological Formations for Drillers COREQUISITES: 483-172 - Grouting and Sanitation



487-100 Introduction Unmanned Aircraft Systems

2.00

3.00

This class provides students with the educational knowledge for federal, state, and local regulations regarding the operations of Unmanned Aircraft Sstems (UAS), This class provides the educational background pertaining towards passing the FAA Part 17 remote pilot written certification. In addition to the written certification, this class provides students with direct hands on experience with documentation and operational control of drones. This provides the experience operational training needed towards passing Gateway's UAS Flight Certification.

501-101 Medical Terminology

This course focuses on the component parts of medical terms: prefixes, suffixes, and word roots. Students practice formation, analysis, and reconstruction of terms, with an emphasis on spelling, definition, and pronunciation. They are introduced to operative, diagnostic, therapeutic, and symptomatic terminology of all body systems, as well as systemic and surgical terminology. PREREQUISITES: 838-105 - Reading & Study Skills, Intro or achieve the required placement test score

501-102 Intro to Medical Language 1.00

This course focuses on the component parts of medical terms: prefixes, suffixes, and word roots. Students practice formation, analysis, and reconstruction of terms, with an emphasis on spelling, definition, and pronunciation.

501-103 Health Occupations, Intro to 3.00

This course provides an over-view of the health care industry. Students will identify characteristics of various health care services areas. The learner will acquire essential knowledge, skills and attributes necessary to be employed in the health care industry. There is a focus on ethics, confidentiality, legal issues, responsible behaviors and spoken and written communication. The learner will investigate roles and responsibilities of a variety of career options within the health care industry. Students will experience job shadowing in a variety careers in hospitals, clinics and long term care facilities.

501-104 Culture of Healthcare 2.00

An introduction to the culture of healthcare for students interested in working in various healthcare settings. Learners examine professionalism, interpersonal and written communication skills, problemsolving skills and patient privacy and confidentiality issues as they relate to healthcare. PREREQUISITES: 851-760 or achieve the required placement test score COREQUISITES: 501-107 - Digital Literacy for Healthcare

501-107 Digital Literacy for Healthcare 2.00

The focus of this course is the use of technology in healthcare. Learners use common business software applications, including word processing, presentation, spreadsheet, and databases. Communication methods using technology are addressed. Learners gain experience

with using the electronic health record (EHR). Healthcare EHR security issues, social media use, and digital healthcare resources are examined.

502-301 Shampoo Treatments

1.00

Theory and practical training in shampooing, scalp massage, scalp and hair analysis, and procedures for treating scalp and hair conditions. Students apply knowledge and skills on customers in patron laboratory to complete competencies in subject areas.

502-308 Salon Service 5 1.00

In this course, students will be required to perform all client service skills in the student salon, with the concentration and evaluation being on the performance of basic perming and texture skills. PREREQUISITES: 502-301 - Shampoo Treatments, 502-345 - Basic Hair Color, 502-320 - Basic Manicuring, 502-34, 7502-348 - Chemical Straightening, 502-349 - Facials, 502-350 - Hair Design 1, 502-351 - Hair Design 2, 502-352 - Men's Haircutting, 502-353 - Perm Techniques, and 502-366 - Women's Haircutting with a minimum grade of C or TR

502-309 Salon Service 6 1.00

In this course, students will be required to perform all client service skills in the student salon, with the concentration and evaluation being on the performance of men's haircutting skills. PREREQUISITES: 502-301 - Shampoo Treatments, 502-345 - Basic Hair Color, 502-320 - Basic Manicuring, 502-34,7 502-348 - Chemical Straightening, 502-349

- Facials, 502-350 - Hair Design 1, 502-351 - Hair Design 2, 502-352 - Men's Haircutting, 502-353 - Perm Techniques, and 502-366 - Women's Haircutting with a minimum grade of C or TB

502-310 Salon Service 7

1.00

In this course, students will be required to perform all client service skills in the student salon, with the concentration and evaluation being on the performance of hair color skills. PREREQUISITES: 502-301 - Shampoo Treatments, 502-345 - Basic Hair Color, 502-320 - Basic Manicuring, 502-34, 7502-348 - Chemical Straightening, 502-349 - Facials, 502-350 - Hair Design 1, 502-351 - Hair Design 2, 502-352 - Men's Haircutting, 502-353 - Perm Techniques, and 502-366 - Women's Haircutting with a minimum grade of C or TR

502-311 Salon Service 10 1.00

In this course, students will be required to perform all client service skills in the student salon, with the concentration and evaluation being on the performance of interpersonal skills. PREREQUISITES: 502-301 - Shampoo Treatments, 502-345 - Basic Hair Color, 502-320 - Basic Manicuring, 502-34,7 502-348 - Chemical Straightening, 502-349 - Facials, 502-350 - Hair Design 1, 502-351 - Hair Design 2, 502-352 - Men's Haircutting, 502-353 - Perm Techniques, and 502-366 - Women's Haircutting with a minimum grade of C or TR

502-312 Barber/Cosmetology /Introduction to

1.00

This course provides knowledge in the general subjects pertaining to barber/ cosmetology, including: bacteriology, sanitation, anatomy and physiology, Wisconsin laws, basic chemistry, and electricity.

502-320 **Basic Manicuring**

1.00

Students will receive theory and practice training in basic and advanced manicuring, pedicuring, and nail art procedures and techniques.

502-324 Barber/Cosmetology Industry

2.00

This course is designed as a complete program of business instruction for the barber/cosmetology student. It supplements the usual technical training required in career development.

502-325

Manicure/Nail Technician Illinois 1.00

This course offers the specific content needed by an individual who wishes to become a licensed manicurist/nail technician in Illinois.

502-327

Manicure Nail Additional Hours 2.00

For students who meet manicuring/nail technician training in other states wishing to complete 300 hours for Wisconsin licensure. Students are evaluated per Wisconsin

requirements. They complete training on patron lab floor and complete a mock state board exam.

502-330 Barber/Cosmetology Additional Hours - 2 Credits

2.00

For students who meet Barber/Cosmetology training requirements in other states who wish to complete additional hours for Wisconsin licensure. Students are evaluated per Wisconsin requirements, complete training on patron lab floor and complete a mock state board.

502-337 Manicure/Nail Technician I

4.00

Theory and practical training in basic and advanced manicuring, pedicuring and nail art procedures and techniques. Students apply knowledge and skills on clients in a simulated salon environment to complete the competencies in subject area. Students completing both Manicure/ Nail Technician courses are eligible to take a state board examination for a manicurist license.

502-338

Manicure/Nail Technician II 5.00

Theory and practical training in basic and advanced artificial nail procedures and techniques. Students apply knowledge and skills on clients in a simulated salon environment to complete competencies in subject area.

502-341 Barber/Cosmetology Additional Hours V

1.00

2.00

For students who meet Barber/Cosmetology training requirements in other states who wish to complete additional hours for Wisconsin licensure. Students are evaluated per WI requirements, complete training on patron lab floor and complete a mock state board.

502-345

Basic Hair Color

Theory and practical training in haircoloring techniques, procedures, and formulations.

502-346

2.00 **Basic Manicuring**

Theory and practice training in basic and advanced manicuring, pedicuring, and nail art procedures and techniques

502-347

Bleaching 2.00

Theory and practical training in bleaching techniques, procedures, and stages of lightening hair. PREREQUISITES: 502-345 -Basic Hair Color

502-348

Chemical Straightening

2.00

Theory and practical training in chemical and related hair relaxing techniques and procedures. PREREQUISITES: 502-353 -Perm Techniques

502-349 **Facials**

2.00

Theory and practice training in facial massage, skin care, basic and corrective makeup application, eyebrow arching, waxing, lash and brow tinting, and seasonal color analysis.

502-350

Hair Design 1

2.00

Theory and practice training in artistic design, setting, and finishing techniques. Use of blow dryer, curling iron, and rollers.

502-351

Hair Design 2

2.00

Theory and practical training in wigs and hair pieces, hair pressing, and long hair designs.

502-352

Men's Haircutting

2.00

Theory and practice training in haircutting concept, basic form techniques, and mustache and beard trims. Use of clippers, scissors, and thinning shears is included. PREREQUISITES: 502-366 - Women's Haircutting

502-353

Perm Techniques

2.00

Theory and practical training in basic and advanced permanent waving procedures.

502-354

Salon Service 1

1.00

In this course, students will be required to perform all client service skills in the student



salon, with the concentration and evaluation being on the performance of facials and skin care. PREREQUISITES: 502-301 - Shampoo Treatments, 502-345 - Basic Hair Color, 502-320 - Basic Manicuring, 502-347, 502-348 - Chemical Straightening, 502-349 - Facials, 502-350 - Hair Design 1, 502-351 - Hair Design 2, 502-352 - Men's Haircutting, 502-353 - Perm Techniques, and 502-366 - Women's Haircutting with a minimum grade of C or TR

502-355 Salon Service 2 1.00

In this course, students will be required to perform all client service skills in the student salon, with the concentration and evaluation being on the performance of basic nail service skills. PREREQUISITES: 502-301 - Shampoo Treatments, 502-345 - Basic Hair Color, 502-320 - Basic Manicuring, 502-347 - Bleaching, 502-348 - Chemical Straightening, 502-349 - Facials, 502-350 - Hair Design 1, 502-351 - Hair Design 2, 502-352 - Men's Haircutting, 502-353 - Perm Techniques, and 502-366 - Women's Haircutting with a minimum grade of C or TR

502-356 Salon Service 3 1.00

In this course, students will be required to perform all client service skills in the student salon, with the concentration and evaluation being on the performance of hairstyling and finishing techniques on long hair. PREREQUISITES: 502-301 - Shampoo Treatments, 502-345 - Basic Hair Color, 502-320 - Basic Manicuring, 502-34,7 502-348 - Chemical Straightening, 502-349 - Facials, 502-350 - Hair Design 1, 502-351 - Hair Design 2, 502-352 - Men's Haircutting,

502-353 - Perm Techniques, and 502-366 - Women's Haircutting with a minimum grade of C or TR

502-357 Salon Service 4 2.00

Haircutting course is designed to assist students in learning how face shapes, body structure, texture or the hair, color and curl configuration play a part in finding the perfect hair cut for each clients individual needs. Identify and perform each of the 4 different haircuts using a shears, razor. Identify safety procedures to protect the client and the student. PREREQUISITES: 502-301 - Shampoo Treatments, 502-345 - Basic Hair Color, 502-320 - Basic Manicuring, 502-34,7 502-348 - Chemical Straightening, 502-349 - Facials, 502-350 - Hair Design 1, 502-351 - Hair Design 2, 502-352 - Men's Haircutting, 502-353 -Perm Techniques, and 502-366 - Women's Haircutting with a minimum grade of C or TR

502-358 Salon Service 5 2.00

This course will provide the students with the knowledge and skills required to perform basic perming services in a licensed salon. Students apply knowledge and skills on customers in a simulated salon environment to complete competencies in perming techniques. PREREQUISITES: 502-301 - Shampoo Treatments, 502-345 - Basic Hair Color, 502-320 - Basic Manicuring, 502-347, 502-348 - Chemical Straightening, 502-349 - Facials, 502-350 - Hair Design 1, 502-351 - Hair Design 2, 502-352 - Men's Haircutting, 502-353 - Perm Techniques, and 502-366 - Women's Haircutting with a minimum grade of C or TR

502-359 Salon Service 6 2.00

Haircutting course is designed to assist students in learning how face shapes, body structure, texture or the hair. Color and curl configuration play a part in finding the perfect hair cut for each client's individual needs. Identify and perform each of the 4 different haircuts using a shears, razor and clipper. Identify safety procedures to protect the client and the student. Perform beard and mustache trims. PREREQUISITES: 502-301 - Shampoo Treatments, 502-345 - Basic Hair Color, 502-320 - Basic Manicuring. 502-34,7 502-348 - Chemical Straightening, 502-349 - Facials, 502-350 - Hair Design 1, 502-351 - Hair Design 2, 502-352 - Men's Haircutting, 502-353 - Perm Techniques. and 502-366 - Women's Haircutting with a minimum grade of C or TR

502-360 Salon Service 7 2.00

This course explores theory and practice in hair coloring techniques. Students will apply knowledge and skills to create colors using their skills on customers in the client lab. PREREQUISITES: 502-301 - Shampoo Treatments, 502-345 - Basic Hair Color, 502-320 - Basic Manicuring, 502-34, 7502-348 - Chemical Straightening, 502-349 - Facials, 502-350 - Hair Design 1, 502-351 - Hair Design 2, 502-352 - Men's Haircutting, 502-353 - Perm Techniques, and 502-366 - Women's Haircutting with a minimum grade of C or TR

502-361 Salon Service 8 1.00

In this course, students will be required to perform all client service skills in the student

salon, with the concentration and evaluation being on the performance of hairstyling and finishing techniques. PREREQUISITES: 502-301 - Shampoo Treatments, 502-345 - Basic Hair Color, 502-320 - Basic Manicuring, 502-34,7 502-348 - Chemical Straightening, 502-349 - Facials, 502-350 - Hair Design 1, 502-351 - Hair Design 2, 502-352 - Men's Haircutting, 502-353 - Perm Techniques, and 502-366 - Women's Harcutting with a minimum grade of C or TR

502-362 Salon Service 9 1.00

In this course, students will be required to perform all client service skills in the student salon, with the concentration and evaluation being on the performance of chemical straightening and texture skills. PREREQUISITES: 502-301 - Shampoo Treatments, 502-345 - Basic Hair Color, 502-320 - Basic Manicuring, 502-34, 7 502-348 - Chemical Straightening, 502-349 - Facials, 502-350 - Hair Design 1, 502-351 - Hair Design 2, 502-352 - Men's Haircutting, 502-353 - Perm Techniques, and 502-366 - Women's Haircutting with a minimum grade of C or TR

502-363 Salon Service 10 2.00

This course explores theory and practice in salon services. Students will apply knowledge and skills to provide all salon services on customers in the patron lab. Students will complete the Wisconsin Mock State Board Written Exam.

PREREQUISITES: 502-301 - Shampoo Treatments, 502-345 - Basic Hair Color, 502-320 - Basic Manicuring, 502-34,7 502-348 - Chemical Straightening, 502-349

- Facials, 502-350 - Hair Design 1, 502-351 - Hair Design 2, 502-352 - Men's Haircutting, 502-353 - Perm Techniques, and 502-366 - Women's Haircutting with a minimum grade of C or TR

502-364 Salon Service 11 1.00

In this course, students will be required to perform all client service skills in the student salon, with the concentration and evaluation being on the performance of bleaching and special effects skills. PREREQUISITES: 502-301 - Shampoo Treatments, 502-345 - Basic Hair Color, 502-320 - Basic Manicuring, 502-34,7 502-348 - Chemical Straightening, 502-349 - Facials, 502-350 - Hair Design 1, 502-351 - Hair Design 2, 502-352 - Men's Haircutting, 502-353 - Perm Techniques, and 502-366 - Women's Haircutting with a minimum grade of C or TR

502-365 Salon Service 12 1.00

In this course, students will be required to perform all client service skills in the student salon, with the concentration and evaluation being on the performance of shampooing skills. PREREQUISITES: 502-301 - Shampoo Treatments, 502-345 - Basic Hair Color, 502-320 - Basic Manicuring, 502-34,7 502-348 - Chemical Straightening, 502-349 - Facials, 502-350 - Hair Design 1, 502-351 - Hair Design 2, 502-352 - Men's Haircutting, 502-353 - Perm Techniques, and 502-366 - Women's Haircutting with a minimum grade of C or TR

502-366 Women's Haircutting 2.00

Theory and practice training in hair cutting concepts and basic form techniques. Use of tools such as scissors, razors, and thinning shears.

502-367 Salon Service 4 1.00

In this course, students will be required to perform all client service skills in the student salon, with the concentration and evaluation being on the performance of women's haircutting skills. PREREQUISITES: 502-301 - Shampoo Treatments, 502-345 - Basic Hair Color, 502-320 - Basic Manicuring, 502-34,7 502-348 - Chemical Straightening, 502-349 - Facials, 502-350 - Hair Design 1, 502-351 - Hair Design 2, 502-352 - Men's Haircutting, 502-353 - Perm Techniques, and 502-366 - Women's Haircutting with a minimum grade of C or TR

502-370 Mock Board Skills 2.00

The Mock Board skills course is designed to prepare the student for the practical portion of the Wisconsin Cosmetology State Board exam. Students will practice Practical skills on mannequins to gain accuracy and speed in each service area required to successfully pass the exam. Students will complete a final practical exam for the Cosmetology program.

502-371 Mock Board Theory 1.00

The Mock Board Theory course is designed to prepare the student for the written portion

of the Wisconsin Cosmetology state board exam. Students will acquire study skills and practice test taking skills on computers to retain information necessary to successfully pass the exam. Students will complete a final written exam for the Cosmetology program.

502-504 Barb/Cos Apprenticeship Haircutting 0.75

This course is designed to enable the Apprentice students to acquire the theory requirements as mandated by the Wisconsin Statutes and Administrative Codes for the Barbering and Cosmetology Examining Board. Instruction will be mainly theoretical and will follow a lecture/ discussion format. Some demonstrations of practical skills will be included within the lectures. Both individual and group assignments will be required to reinforce interaction.

502-505 Barb/Cos Apprenticeship Hairstyling 0.75

This course will provide the Apprenticeship student with knowledge of Hairstyling set by the guidelines of the Wisconsin Statutes and Administrative Codes for the Barber/Cosmetology Examining Board. The class will be taught by the following methods: lecture, discussion, demonstration, and hands-on performance.

502-506 Barb/Cos Department Rules 0.25

This course is designed to enable students to acquire knowledge of the Wisconsin Rules of the Department of Regulations and Licensing.

502-507 Barb/Cos Administrative Codes 0.25

This course is designed to enable students to acquire knowledge of the Wisconsin Laws and Administrative Code that governs the state Barber and Cosmologist. Instruction will be theoretical and will follow a lecture/discussion format.

502-508 People Skills 0.25

This course provides the student with the fundamental skills needed to understand and communicate with people. Instruction will be mainly theoretical and will follow a lecture discussion format.

502-509 Shaving/Male Facials 0.50

This course is designed to enable the student to acquire the theory requirements for male facials as mandated by the Wisconsin Statutes and Administrative Codes. Instruction will be mainly theoretical and will follow a lecture/discussion format. Some demonstrations of practical skill will be included in the lectures.

502-514 Barb/Cos Professional Development/ Hygiene

This course is designed to provide fundamental guidelines for lifelong professional development and lay a foundation for the consultation process between client and stylist. Instruction will be mainly theoretical and will follow a lecture/discussion format.

0.50



502-515 Barb/Cos Salon Ecology

0.50

This course is designed to give the student a foundation for safe infection control practices and procedures that will be used in all aspects of the student's education and future salon pursuits. Instruction will be mainly theoretical and will follow a lecture/discussion format.

502-516 Barb/Cos Tricology/ Related Disorders

0.50

This course provides fundamental knowledge regarding the phases of hair growth, common hair disorders, and causes and treatments of hair loss. Instruction will be mainly theoretical and will follow a lecture/discussion format.

502-517 Barb/Cos Shampoo/Hair Care

0.50

This course provides the student with fundamental knowledge of hair care and the skills needed during draping, shampooing, and scalp massage procedures.

502-518 Haircutting for Cosmetology Apprentice 1.00

This course is designed to enable the apprentice student with theory knowledge of haircutting as mandated by the Wisconsin Statutes and Administrative Codes for the Cosmetology Examining Board. Instruction will be mainly theoretical and follow a lecture/discussion format. Some demonstrations of practical skills will be included within lectures. Both individual

and group assignments will be required to reinforce instruction.

502-519 Hairstyling for Cosmetology Apprentice 1.00

This course is designed to enable the apprentice student with theory knowledge of hairstyling as mandated by the Wisconsin Statutes and Administrative Code for the Cosmetology Examining Board. Instruction will be mainly theoretical and follow a lecture/discussion format. Some demonstrations of practical sjkills will be included within lectures. Both individual and group assignments will be required to reinformce instruction.

502-522 COS Professional Development 0.50

This course is designed to provide fundamental guidelines for lifelong professional development. Instruction will be mainly theoretical and will follow a lecture/discussion format.

502-523 Salon Ecology for Cosmetology App

Cosmetology App 0.50

This course is designed to give the

student a foundation for safe infection control practices and procedures that will be used in all aspects of the students' education and future salon pursuits as mandated by the Department of Safety and Professional Services. Instruction will be mainly theoretical and will follow a lecture/ discussion format.

502-524 Trichology for Cosmetology App 0.50

This course provides fundamental knowledge regarding the phases of hair growth, common hair disorders, causes and treatments of hair loss as mandated by the Wisocnsin Statutes and Administrative Codes for the Cosmetology Examining Board. Instruction will be mainly theoretical and will follow a lecture/discussion format.

502-525 Shampoo/Haircare for Cosmetology App 0.50

This course is designed to enable the apprentice student with theory knowledge of Shampoo/Hair Care, and the skills needed during draping, shampooing, and scalp massage procedures as mandated by the Wisconsin Statues and Administrative Codes for the Cosmetology Examining board. Instruction will be mainly theoretical and follow a lecture/discussion format. Some demonstrations of practical skills will be included within lectures. Both individual and group assignments will be required to reinforce instruction.

502-540 Barber/Cosmetology Chemical Relaxing Apprentice 0.25

This course will provide the Apprentice Student with knowledge of chemical relaxing theory set by the Barber/Cosmetology Examining Board and the Wisconsin Statutes and Administrative Codes. This class will be taught by the following methods: lecture, discussion, demonstration, and hands-on performance.

502-541 Barber/Cosmetology Permanent Waving Apprentice

0.75

0.75

This course is designed to enable students to acquire knowledge of Permanent Waving. Instruction will be theoretical and will follow a lecture/discussion format, with demonstrations and hands-on performance.

502-542 Barber/Cosmetology Haircoloring/ Bleaching Apprenticeship 1.00

This course is designed to enable the Apprentice Student to acquire the theory requirements for Haircoloring/Bleaching as mandated by the Wisconsin Statutes and Administrative Codes for the Barber/Cosmetologist Examining Board. Instruction will be mainly theoretical and will follow a lecture/discussion format. Some demonstrations of Practical Skills will be included within the lectures. Both individual and group assignments will be required.

502-543 Permanent Waving for Cosmetology App

This course is designed to enable the apprentice student with theory knowledge of Permanent Waving as mandated by the Wisconsin Statutes and Administrative Codes for the Cosmetology Examining Board. Instruction will be mainly theoretical and follow a lecture/discsussion format. Some demonstrations of practical skills will be included within lectures. Both individual and group assignments will be required to reinforce instruction.

502-544 **Chemical Relaxing for** Cosmetology App

0.50

This course is designed to enable the apprentice student with theory knowledge of chemical relaxing as mandated by the Wisconsin Statutes and Administrative Codes for the Cosmetology Examining Board. Instruction will be mainly theoretical and follow a lecture/discussion and hands on performance format.

502-545 Haircolor/Hair Lightening for Cos App

1.00

1.00

This course is designed to enable the apprentice student with theory knowledge of haircoloring/hair lightening as mandated by the Wisconsin Statutes and Administrative Codes for the Cosmetology Examining Board. Some demonstrations of practical skills will be included within lectures. Both individual and group assignments will be required to reinforce instruction.

502-547 Facial/Makeup/Skin Disorders for Cos

This course is designed to enable the apprentice student with theory knowledge of facial, makeup, skin disorders and massage as mandated by the Wisconsin Statutes and Administrative Codes for the Cosmetology Examining Board. Instruction will be mainly theoretical and follow a lecture/discussion format. Some demonstrations of practical skills will be included within lectures. Both individual and group assignments will be required to reinforce instruction.

502-548 Manicure/Pedicurei/Artif Nails for Cos

1.00

This course will provide the Apprentice student with knowledge of Manicuring/ Pedicuring and artificial nails as mandated by the Wisconsin Statues and Administrative Codes for the Cosmetology Examining Board. The class will be taught by the following methods: lecture, discussion, demonstration and hands on performance.

502-551

Barber/Cosmetologist Facial/Makeup Massage Apprenticeship

This course is designed to enable students to acquire knowledge of giving a facial and massage and applying makeup. Instruction will be theoretical and will follow a lecture/ discussion format, with demonstrations and some hands-on performance.

502-553

Barber/Cosmetology Manicure/Pedicure/ **Artificial Nails Apprenticeship**

This course will provide the Apprentice Student with knowledge of manicuring, pedicuring, and artificial nails. The class will be taught by the following methods: lecture, discussion, demonstrations, and hands-on performance.

502-560 Barber/Cosmetology State Board Preparation 0.25

This course is designed to prepare the Apprentice Student for taking the State Board Exam. A practical mock exam will be given to acquaint the student with the procedures for testing. There will be a hands-on and a written test.

502-561 **Mock State Board Prep**

0.25

This class is designed to help Barbers and Cosmetologists successfully pack for their state board. It is designed to leave the guessing at the door so you know up front what is needed for each portion of the practical test, and how to label and assemble tools and materials. COREQUISITES: 502-560 - Barber/ Cosmetology State Board Preparation

502-580

Tricology for Barbering

0.50

This course provides fundamental knowledge regarding the phases of hair growth, common hair disorders and causes and treatments for hair loss. Instruction will be mainly theoretical and will follow a lecture/discussion format.

502-581 **Professional Development** for Barbering

0.25

This course is designed to provide fundamental guidelines for lifelong professional development and personal development. Instruction will be mainly theoretical and will follow a lecture/ discussion format.

502-582

Hair Styling for Barbering 1.00

This course will provide the Apprenticeship student with knowledge of Hairstyling set by the guideline of the Wisconsin Statutes and Administrative Codes for the Barbering Examining Board. The class will be taught by the following methods: lecture, discussion, demonstration, and hands-on performance.

502-583

Shampoo for Barbering

0.50

This course provides the student with fundamental knowledge of hair care and the skills needed during draping, shampooing, and scalp massage procedures.

502-584 **Skin Related Disorders** for Barbering

0.25

This course is designed to enable the Apprentice student to acquire the theory requirements for Skin/Related disorders as mandated by the Wisconsin Statutes and Administrative Codes for the Barbering Examining Board. Instruction will be mainly theoretical and will follow a lecture / discussion format. Both individual and group assignments will be required to reinforce instruction.

502-585

Shaving/Male Facials for Barbering 0.25

This course is designed to enable apprentice students to acquire the theory requirements for shaving/male facial as mandated by the Wisconsin Statutes and Administrative Codes for the Barbering Examining board. Instruction will be mainly theoretical and will follow a lecture/discussion format. Some demonstrations of practical skill will be included with in the lectures.

502-586

Hair Cutting for Barbering

1.25

This course is designed to enable the Apprentice student to acquire the theory requirements as mandated by the Wisconsin Statutes and Administrative Codes for the Barbering Examining Board. Instructional



will be mainly theoretical and will follow a lecture/discussion format. Some demonstrations of practical skills will be included within the lectures. Both individual and group assignments will be required to reinforce interaction.

502-587 Barbering Codes 0.25

This course is designed to enable students to acquire knowledge of the Wisconsin laws and Administrative Code that governs the state Barbers. Instruction will be theoretical and will follow a lecture/discussion format.

502-588 Barbering Laws 0.25

This course is designed to enable students to acquire knowledge of the Wisconsin Rules of the Department of Regulations and Licensing.

502-589 Salon Ecology for Barbering 0.50

This course is designed to give the student a foundation for safe and infection control practices and procedures that will be used in all aspects of the student?s education and future salon pursuits. Instruction will be mainly theoretical and will follow a lecture/discussion format.

502-590 Chemical Relaxing for Barbering 0.25

This course will provide the Apprentice student with knowledge of chemical relaxing theory set by barber examining Board and the Wisconsin Statures and Administrative Codes. This class will be taught by the following methods: lecture, discussion, demonstration, and hands-on performance.

502-592 Perming for Barbering 1.00

This course is designed to enable students to acquire knowledge of Permanent Waving. Instruction will be theoretical and will follow a lecture/discussion format, with demonstrations and hands-on performance.

502-593 Hair Color for Barbering 1.00

This course is designed to enable the Apprentice Student to acquire the theory requirements for Hair Coloring as mandated by the Wisconsin Statutes and Administrative Codes for the Barbering Examining Board. Instruction will be mainly theoretical and will follow a lecture. Discussion format. Some demonstrations of Practical skills will be included with the lectures. Both individual and group assignments will be required.

502-594 Bleaching for Barbering 0.25

This course is designed to enable the Apprentice Student to acquire the theory requirements for Bleaching as mandated by the Wisconsin Statutes and Administrative Codes for the Barbering Examining Board. Instruction will be mainly theoretical and will follow a lecture. Discussion format. Some demonstrations of Practical skills will be included with the lectures. Both individual and group assignments will be required.

502-595 People Skills for Barbering 0.50

This course provides the students with fundamental skills needed to understand and communicate with people. Instruction will be mainly theoretical and will follow a lecture/discussion format.

502-730 Client Services 1 2.00

This course introduces client services performed by the barber. Emphasis is on hair and scalp analysis, shampooing, haircutting techniques, shaving, and chemical services. Students will apply knowledge and skills to provide all barber services on customers in the client lab. Skill development, increased speeds, and greater accuracy will be assessed in these lab courses. PREREQUISITES: 502-738 - Basic Haircutting, 502-735 - Advanced Haircutting, 502-741 - Hairstyling, 502-740 - Hair Color, 502-743 - Shaving, 502-739 - Chemical Texturing, 502-736 - Barber Industry, and 502-742 - Barbering, Intro to

502-731 Client Services 2 2.00

In this course students explore client services performed by the barber. Emphasis is on hair and scalp analysis, shampooing, haircutting techniques, shaving, facial services, and chemical services. Students will apply knowledge and skills to provide all barber services on customers in the client lab. Skill development, increased speeds, and greater accuracy will be assessed in these lab courses. PREREQUISITES: 502-738 - Basic Haircutting, 502-735 - Advanced Haircutting, 502-741 - Hairstyling, 502-740

- Hair Color, 502-743 Shaving, 502-739
- Chemical Texturing, 502-736 Barber Industry, and 502-742 Barbering, Intro to

502-732 Client Services 3

2.00

In this course students practice building speed and accuracy in client services performed by the barber. Emphasis is on haircutting techniques, shaving, facial services, and chemical services. Students will apply knowledge and skills to provide all barber services on customers in the client lab. Skill development, increased speeds, and greater accuracy will be assessed in these lab courses. PREREQUISITES: 502-738 - Basic Haircutting, 502-735 - Advanced Haircutting, 502-741 - Hairstyling, 502-740 - Hair Color, 502-743 - Shaving, 502-739 - Chemical Texturing, 502-736 - Barber Industry, and 502-742 - Barbering, Intro to

502-733 Client Services 4

2.00

In this course students enhance speed and accuracy in client services performed by the barber. Emphasis is on haircutting techniques, shaving, facial services, and chemical services. Students will apply knowledge and skills to provide all barber services on customers in the client lab and begin preparation for Wisconsin State Barber licensing exam. PREREQUISITES: 502-738 - Basic Haircutting, 502-735 - Advanced Haircutting, 502-741 - Hairstyling, 502-740 - Hair Color, 502-743 - Shaving, 502-739 - Chemical Texturing, 502-736 - Barber Industry, and 502-742 - Barbering, Intro to

502-734 Client Services 5

2.00

This course provides students with opportunities to acquire barbering skills in preparation for entry-level, licensed employment. Emphasis is on providing services with speed and accuracy including: hair and scalp analysis, shampooing, haircutting, shaving, facial services, and chemical services. Students will apply knowledge and skills to provide all barber services on customers in the client lab and complete preparation for Wisconsin State Barber licensing exam. PREREQUISITES: 502-738 - Basic Haircutting, 502-735 -Advanced Haircutting, 502-741 - Hairstyling, 502-740 - Hair Color, 502-743 - Shaving, 502-739 - Chemical Texturing, 502-736 -Barber Industry, and 502-742 - Barbering. Intro to

502-735 Advanced Haircutting

2.00

This course is designed to provide skills relating to men?s haircutting. Course competencies include demonstrating draping; Afro haircuts; flat top and crew cut haircuts; fade haircuts; and head shaving. Learners perform four basic haircutting techniques using shears, razor and clippers. Learner will perform a variety of shorthair combination cuts using finger-and ?shear. comb-over-shear. shear-overcomb and freehand techniques. Additional techniques include long-layered haircut techniques; uniform layer haircut techniques; combination cut techniques; short taper cut using finger and shear techniques; short taper cut using shear-over-comb techniques: taper cut using clipper-overcomb techniques; and haircutting for tightly curled hair. PREREQUISITES: 502-738 -Basic Haircutting

502-736 Barber Industry

2.00

This course guides the barber on a career path that includes skills related to career strategies and the job search, the basics of managing a successful establishment, developing a marketing plan, and the responsibilities of adhering to the Wisconsin Statutes and Administrative Code. This course also provides an overview of the profession of barbering, professional image, safety and decontamination in the barbershop. Course competencies include examining the importance of barbering organizations and the Department of Safety and Professional Services; comparing professional ethics and personal ethics; developing short term and long term goals; reviewing basic first aid, safety and decontamination principles for infection control; introducing current state statutes and rules as they apply to barber safety and sanitation; and learning decontamination procedures for tools. equipment and surfaces.

502-738 Basic Haircutting 2.00

This course will provide students with knowledge of the art and science of haircutting. Students will identify principal tools and implements, apply haircutting terminology, recognize facial shapes and anatomical features, and learn techniques to create a variety of haircutting designs. Students will apply safety and sanitation procedures adhering to the Wisconsin Statutes and Administrative codes. This course also introduces a combination of haircutting techniques and tools. Learners perform four basic haircutting techniques using shears, razor and clippers. Learner will perform a variety of shorthair combination

cuts using finger-and ?shear, combover-shear, shear-over-comb and freehand techniques.

502-739 Chemical Texturing

2.00

This course will provide students to acquire knowledge of permanent waving. Course competencies include performing hair and scalp analysis; follow safety and sanitation procedures; explaining the physical and chemical actions that take place during chemical texture services; perform the basic perm wrap, curvature wrap, spiral wrap, bricklay wrap, and double-tool/piggy back wrap; hair relaxing applications and procedures, and reformation curl/chemical blow-out services. This class includes the following instructional methods: lecture, discussion, demonstration, and hands-on performance.

502-740 Hair Color

2.00

Students study the color wheel and the theory behind the "Law of Color." Students mix and apply temporary, semi-permanent, demi-permanent and permanent colors; Students identify the chemicals used in hair coloring services. Students practice client consultations, analysis and follow safety and sanitation procedures. Students learn procedures related to lightening techniques. They identify the products used to create and maintain these types of services. Students learn the chemistry to lightening products. They learn cap, foiling and corrective color procedures.

502-741 Hairstyling

2.00

This course emphasizes wet and dry hairstyling and includes hair analysis. shampooing, conditioning, reconditioning, scalp and hair treatments, and blow drying. Course competencies include analyzing the condition of a client's hair: personalizing scalp and hair treatments based on client needs; completing shampoo services; completing hair conditioning treatments; create blow-dry styles: and braid hair according to client needs. This course also emphasizes fingerwaves, pincurls, roller setting, thermal styling, and hair replacement techniques. Content also includes applying basic techniques and terminology used in hairstyling; creating fingerwaves; arranging hair using pincurls; performing roller sets; demonstrating thermal styling; and demonstrating hair replacement techniques.

502-742 Barbering, Intro to

1.00

Students will study microbiology, electricity, anatomy, physiology and chemistry, along with properties and disorders of the skin and scalp as these apply to barbering. Course competencies include reviewing the human systems important to barbering, diseases. and conditions; learning about bacteria; categorizing chemicals and their use in the barbering establishment; verifying diseases and disorders of the hair and scalp; and examining common electrical devices used in barbering establishments. This course also introduces current state statutes and rules as they apply to barber safety and sanitation: and learning decontamination procedures for tools, equipment and surfaces.



502-743 Shaving

2.00

Students will apply safety and sanitation. facial physiology, and techniques to create a variety of facial hair designs and complete facial hair removal. Course competencies include proper infection control procedures and client safety; draping clients for facial hair services: using facial hair service tools; analyzing skin types and conditions; adapting facial hair designs for individual facial features and physiology; completing facial hair designs; and completing facial hair removal. In this course the student will analyze the skin for diseases and disorders. The learner will identify facial muscles and nerves and explain the benefits of facial massage and treatments. Students will demonstrate a male facial using a variety of products and equipment based on skin analysis and complete male facials correctly.

503-101 Firefighting Concepts I, Advanced 4.00

This course introduces students to advanced firefighting principles covering fire behavior, risk management, teamwork, leadership, and a systems approach to initial firefighting tactics at fires. All of the practical portions of this course are conducted in a performancebased, training in context manner to assure that students develop and master a principled, response methodology for all four positions on an engine company. Building construction, forcible entry, and basic driver operator skills are also covered in this course. "Nothing showing" investigations, outside fire attack and transitional positive pressure attack tactics are covered along with problem-solving for each tactic.

503-102 Firefighting Concepts II, Advanced 4.00

This course introduces students to advanced firefighting principles. All of the practical portions of this course are conducted in a performance-based, training in context manner to assure that students develop and master a principled, response methodology for all four positions on an engine company. Building construction, forcible entry, and basic driver operator skills are also covered in this course. Transitional positive pressure attack above/below, vertical ventilation and 3 person staffed apparatus crew tactics are covered along with problem-solving for each tactic. PREREQUISITES: 503-101 -Firefighting Concepts I, Advanced with a minimum grade of C or TR

503-103 Fire Medic Health & Wellness I 1.00

This course introduces students to fire service health and wellness issues, firefighter injury and death statistics along with risk managment strategies. Students begin their study and application of life-long nutrition and fitness habits. Students begin preparations for the candidate Physical Ability Test (CPAT).

503-104 Fire Medic Health & Wellness II 1.00

Students continue to study fire service health and wellness issues and risk management strategies. Students build on their life-long nutrition and fitness habits. Students continue preparations for the Candidate Physical Ability Test (CPAT). PREREQUISITES: 503-103 - Fire Medic Health & Wellness I with a minimum grade of C or TR

503-106 Firefighting Principles II

3.00

3.00

This course is structured for competency-based instruction meeting the requirements of Firefighter Level II. It includes classroom and practical training sessions and meets the objectives of the Wisconsin's Firefighter II certification course. Hazardous Materials Operations is included in this course. Upon completion, students are encouraged to take the certification exam for Firefighter II, State of Wisconsin. PREREQUISITES: 503-142 - Firefighting Principles I

503-110 Fire Safety Communications 3.00

Students practice communication techniques needed to present fire safety messages to groups with special needs. How to identify and address unique concerns of communities and groups are outlined and practiced by the class as part of assignments and exercises.

503-117 Health and Wellness for Firefighters

Students gain an overview of the physical, emotional, intellectual, and social dimensions of health and sustained wellness. They apply physical training techniques developed for the specific occupational demands of the Fire Service. Students will prepare for the Fire Service Candidate Physical Ability Test (CPAT), which is designed to help fire departments measure the physical ability of candidates to perform routine fire fighting tasks.

503-120 Fire Science Student Internship

This course allows students to actively participate as a "working" member of a fire department. Students work the 24-hour shift schedule at a local fire department (excluding class times) and perform the same duties as the firefighters. Evaluation is determined by fire department officials and the course instructor. Instructor approval required to establish class schedule. PREREQUISITES: 503-142 - Firefighting Principles I

503-127 Fire Service Changing Technologies

2.00

2.00

This course concentrates on the identification and application of the everchanging advancement in technology and its impact on the fire service. Students will investigate and use applications and equipment that are reflective of the most recent advancements in fire service technology including; computerized hardware, software, digital media and fire department equipment.

503-128 Fire Department Management 3.00

Principles of management applied to the fire department. Records, reports and personnel management. Various theories of motivation and types of management are explored. PREREQUISITES: 503-139 - Principles of Emergency Services and 503-142 - Firefighting Principles I

503-139 Principles of Emergency Services 3.00

This course provides an overview of: fire protection; career opportunities in fire protection and related fields; philosophy and history of fire protection/service; fire loss analysis; organization and function of public and private fire protection services; fire departments as part of local government; laws and regulations affecting the fire service; and fire service nomenclature. This course is equivalent to 503-139 at other WTCS schools.

503-142 Firefighting Principles I 4.00

This course includes classroom and practical training sessions on the basic fundamentals needed by entry-level firefighters and meets the objectives of the Wisconsin's Firefighter I certification course. Practical training is a major part of the course. Upon completion, students are encouraged to take the certification exam for Firefighter I, State of Wisconsin. This course is equivalent to 503-142 at other WTCS schools.

503-143 Building Construction 3.00

A survey of building classifications and types discussing structural elements and weaknesses of each type. Emphasizing the additional damage done by fire and how fire hastens ultimate building collapse. This course is equivalent to 503-143 at other WTCS schools.

503-147 Fire Protection Systems 4.00

This course provides information relating to the features of design and operation of fire detection and suppression systems.

503-151 Fire Prevention 4.00

This course provides fundamental information regarding the history and philosophy of fire prevention, organization and operation of a fire prevention bureau, use of fire codes, and identification and correction of fire hazards. It meets all requirements for Fire Inspector I certification with the state of Wisconsin.

503-152 Hazardous Materials 4.00

This course examines characteristics relating to hazardous materials, including problems of recognition and mitigation. It prepares students to the Hazardous Material Operations and Technician levels. PREREQUISITES: 503-142 - Firefighting Principles I

503-155 Fire Protection Hydraulics 4.00

This course provides a foundation of knowledge in order to understand the principles of the use of water in fire protection. It meets all of the requirements for Driver Operator-Pumper certification with the state of Wisconsin. PREREQUISITES: 503-142 - Firefighting Principles I

503-156 Strategies, Tactics & Incident Mgmt 4.00

This course provides an in-depth analysis of the principles of emergency response through utilization of an incident management system and prepares students to pursue current national ICS training requirements. PREREQUISITES: 503-139 - Principles of Emergency Services, 503-142 - Firefighting Principles I, and 503-143 - Building Construction

503-157 Fire Investigation 3.00

This course provides learners with the fundamentals and technical knowledge needed for proper fire scene investigations. PREREQUISITES: 503-142 - Firefighting Principles I and 503-143 - Building Construction

504-116 Civil Law 3.00

This course covers the fundamentals of substantive and procedural civil law. Topics include the civil law court system, injury law, civil rights liability, property ownership, contracts and consumer protection, administrative agencies, family law, mental health commitments, public labor law, landlord/tenant, and general employment law. PREREQUISITES: 504-121 or 504-900 - Criminal Justice, Intro to

504-117 Police Administration 3.00

Provides an understanding of contemporary police principles and a detailed study of accepted administrative methods.

Management problems acquaint the student with the why of methodology issues.

504-124 Forensics Science 3.00

This course exposes students to the forensic methods commonly employed in the examination of physical evidence by a forensic scientist used for identification or comparison in civil or criminal crime scene investigation and legal proceedings. The various techniques and procedures used in forensic science investigation and the admissibility standards established by state and federal courts are examined. This survey course is not designed to train individuals in the highly technical field of forensic science research, which requires extensive education in biology, chemistry, and physics. Thecourse serves to familiarize those individuals majoring in criminal justice or related fields with the methods and techniques currently employed by forensic scientists so that students have a working knowledge and understanding of the technical world of forensic science. PREREQUISITES: 504-900 - Criminal Justice. Intro to with a minimum grade of C or TR

504-126 Firearms Training/Defense Tactics 2.00

Teaches the fundamentals of firearms usage by police officers. Skills in safety, combat and defensive use of firearms are developed. Legal responsibilities and liabilities of a police officer with respect to firearms are addressed.



504-141 Interviews/ Interrogations/ Confessions

3.00

Topics include purposes and objectives of a proper interview, mechanics of interviews, interrogations and confessions; importance of the fundamentals of report writing, methods and procedures for interviews and the securing of confessions in accor dance with the rights of a citizen under the U.S. Constitution.

504-148 Rules of Evidence

3.00

Emphasizes rules of admissibility of evidence in court trials involving various kinds and degrees of evidence to assist the police officer in proper performance of investigative duties.

504-149 Criminal Law 1

3.00

Presents a detailed insight into the origins, nature and concept of various crimes.

Philosophy of criminal law, historical sources and the common law, and present day practices employed by judicial processes in the United States -- with particular emphasis on the Wisconsin criminal code -- are addressed.

504-152 Police Science Internship

3.00

The student will work in the environment of a police department or related agency. The student will experience the profession first-hand.

504-167 Phys Fitness for Law Enforcement 3.00

This course is designed to introduce students to physical conditioning, aerobic capacity and wellness training as it relates to local and nationwide Law Enforcement entrance examinations. This course will further assist students to understand the need for a Law Enforcement Officer to maintain their physical conditioning, and how an officer needs to perform the basic physical skills and tasks required in the field.

504-173 Cyber Crime 3.00

Study various criminal investigation techniques related to computer and internet related crime (theft, sex crimes, white collar crime and others). Focus on data recovery and digital forensic techniques utilized by modern law enforcement agencies. Demonstrate courtroom testimony skills related to cyber crimes, and participate in evidence recovery.

504-174 Security, Intro to

Discuss historical, philosophical, legal and future trends of security. Define roles of the security professional in modern society. Study public/private security operations, and management concepts focusing on career preparation and opportunities in the field. Examine security challenges of internal theft, embezzlement, drugs and violence in the workplace.

504-175 Terrorism/Homeland Security

3.00

Examine the history and current trends of terrorism. Discuss governmental responses and the global effect of international terrorism. Define domestic terrorism, active insurgency, and discuss the phenomenon of politically inspired violence. Evaluate statistical and analytical data of individual and state level of terrorism. Study governmental agencies assigned to the Department of Homeland Security.

504-176 Spanish for Law Enforcement 3.00

Spanish for Law Enforcement is designed to enable Students who know little or no Spanish to communicate effectively with the Spanish speaking individuals. This course has been tailored for Law Enforcement students and professionals, and will teach students basic conversational Spanish to apply in the field. This course covers basic Field Interviews, Traffic Investigations, Medical Emergencies, Identification of subjects and preliminary investigations.

504-300 Policing in America 1.00

Students will learn the rules of the academy, how the various elements of the criminal justice system relate, the role of law enforcement officers in a democracy, explore belief systems, social pressures, moral problems, decision-making and the consequences of decisions, resources available in their communities to assist law enforcement in their contacts with the community, explore issues involved in policing in a diverse society, identify strategies for working effectively with

the community, the requirements under Wisconsin law for law enforcement agency policies and procedures, and why written policies and procedures are important to them in performing their job tasks properly.

504-301 Relational Skills

3.00

Students will learn how to write a wide variety of law enforcement reports, the role of communication in law enforcement, to apply professional communication skills appropriately, proper law enforcement response to persons with possible mental disorders, alcohol or drug problems, dementia disorders, and/or developmental disabilities, the Wisconsin law for conducting emergency detentions and placements, legal requirements and guidelines for implementing these procedures, basics of effective court testimony, the role of problem solving, and evolving police strategies for effective law enforcement and community relationships, and the use of problemoriented policing.

504-302 Patrol Procedures

4.00

Students will become familiar with Wisconsin traffic laws, including how to properly complete Wisconsin Uniform Traffic Citations and how to direct and control traffic effectively. They will learn to manage a complex scene, to investigate traffic accidents, take appropriate enforcement actions, the legal context for law enforcement driving, including basic patrol operation, emergency vehicle response, pursuit driving, the legal bases for making vehicle contacts, how to conduct a threat assessment to help determine

the appropriate type of contact, how to conduct different types of vehicle contacts, recognize and interpret evidence of a and to OMVWI violation, and how to administer and interpret standardized field sobriety tests.

504-303 Investigations 2.00

Students will learn techniques and procedures necessary to interview or interrogate a variety of individuals, how to recognize, process, and preserve physical evidence; law enforcement's response to a victim of crime including the dynamics of victimization, victims' rights, and enforcement's professional responsibilities to victims. Students will also learn the statutory elements of "sensitive crimes" and the characteristics, effects, and investigative strategies unique to them.

504-304 The Legal Context 2.00

Students will learn the legal bases for law enforcement action such as arrest, use of force, and search and seizure, as well as the limits on law enforcement activity, the classifications of crimes and other violations into felonies, misdemeanors, and ordinance violations, and the elements of crimes listed in the criminal code, and the laws and procedures that effect juveniles, including those related to taking a juvenile into custody.

504-305 Tactical Skills 3.00

Students will learn the basis for and limits to use of force by Wisconsin Officers, specific techniques for intervention included in the

Wisconsin System of Defense and Arrest Tactics, and to care for and maintain their primary duty handguns. They will learn to shoot quickly and accurately, including under low-light conditions, while moving and from behind cover, and necessary weapon-handling skills, the basics of room clearing, tactical movement, use of cover and concealment, and their application to emergency situations.

504-306 Overview of Criminal Justice 1.00

Through classroom lecture and WI Department of Justice 720 Academy integration exercises, students will learn and apply skills addressed in the following WI Department of Justice 720 Academy Phase I curriculum framework topics; Academy Orientation, Fundamentals of Criminal Justice, Ethics, Cultural Competency, Agency Policy and Professional Communication.

504-307 Overview of Investigation 2.00

Through classroom lecture, on-campus lab and WI Department of Justice 720 Academy integration exercises students will learn and apply skills addressed in the following Department of Justice 720 Academy curriculum framework Phase I topics; Constitutional Law I, Crime I, Juvenile Law I, Interviews, Report Writing, and Physical Evidence.

504-308 Overview of Patrol Response 2.00

Through classroom lecture, and oncampus lab, and WI Department of Justice integration exercises students will learn and apply skills addressed in the following WI Department of Justice 720 Academy curriculum framework Phase I topics: Critical Thinking and Decision Making, Basic Response (RESPOND), Radio Procedures, Introduction to TraCS, Traffic Law Enforcement, and First Aid/CPR/AED. This course will include the WI DOJ 720 Academy Integration Exercises.

504-309 Overview of Tactics

1.00

Through classroom lecture, and on-campus lab and WI Department of Justice 720 Academy integration exercises, students will learn and apply skills addressed in the following Department of Justice 720 Academy curriculum framework Phase I topics; Fundamentals of Firearms, Vehicle Contacts I, Officer Wellness, and DAAT. The DOJ Phase I Written Examination will be administered in this course.

504-310 Princ. of Emergency Vehicle Response

2.00

2.00

Through classroom lecture, and on-campus lab, and WI Department of Justice 720 Academy integration exercises students will learn and apply skills addressed in the following Department of Justice 720 Academy Phase II topics: Emergency Vehicle Operation and Control (EVOC) and Vehicle Contacts II.

504-311 Principles of Investigations

Through classroom lecture, and on-campus lab, and WI Department of Justice 720

Academy integration exercises students will learn and apply skills addressed in the following phase II topics of the WI Department of Justice 720 Academy curriculum Framework; Constitutional Law II, Crimes II, Domestics, and Report Writing.

504-312 Principles of Patrol Response 2.00

Through classroom lecture, and on-campus lab, and WI Department of Justice 720 Academy integration exercises students will learn and apply skills addressed in the followng WI Department of Justice 720 Academy curriculum framework Phase II topics: Professional Communication Skills II, Incident Command Systems and NIMS, Hazardous Materials and WMD, Tactical Response, Crisis Management, and Tactical Emergency Casualty Care.

504-313 Principles of Tactics 3.00

Through classroom lecture and oncampus lab students will learn and apply skills addressed in the following Phase II topics from the Department of Justice 720 Academy curriculum frameworks; DAAT and Firearms II. The Phase II Written Exmination will be administered during this course

504-314 Application of Investigations 2.00

Through classroom lecture, and on-campus lab, and WI Department of Justice 720 Academy integration exercises students will learn and apply skills addressed in the following Phase II topics of the Department of Justice 720 Academy curriculum framework; Ethics II; Moral Reasoning



and Professional Responsibility; Cultural Competence II; Fair and Impartial Policing; Victims, Sexual Assault; Child Maltreatment; Interrogations; Testifying in Court and Crimes III.

504-315 Application of Traffic Response 2.00

Through classroom lecture, and on campus lab, students will learn and apply skills addressed in the following Phase III topics from the WI Department of Justice 720 Academy curriculum Framework: Traffic Law Enforcement - Core and Radar, Traffic Crash Investigations and Incident Management, Operating a Motor Vehicle While Intoxicated (OMVWI), Standardized Field Sobriety Tests (SFST), and Report Writing. A Phase II Written Examination will also be administered in this course.

504-316 Health and Fitness 1.00

Through classroom lecture and on-campus lab students will apply Phases I-III Health Fitness WI Department of Justice 720 Academy curriculum framework program requirements.

504-317 L.E. Academy Scenario Week 1.00

This course will consist of one week of practical scenarios demonstrating the student's proper use of force and proper use scenarios will be those authorized by Dept. of Justice for use in police recruit training

504-900 Criminal Justice, Intro to 3.00

In this course learners will distinguish between the roles and functions of courts with jurisdiction in Wisconsin; differentiate between the roles and functions of federal, state and local law enforcement agencies; apply professional principles as a law enforcement officer: determine modern police functions and policies from an historical perspective; identify the role of law enforcement officers in American society: utilize a decision-making model; identify the characteristics of a good decision maker; describe how professionalism, ethics, and moral standards relate to a law enforcement career; practice a code of behavior: incorporate ethical decisionmaking strategies; identify required law enforcement policies; defend the importance of written agency policies; and distinguish between "ministerial" and "discretionary" duties: describe how decisions are made: enhance an officer's critical thinking and police problem solving abilities; and apply principles of critical thinking, decisionmaking, and problem solving.

504-901 Constitutional Law 3.00

In this course, learners will diagram the structure of the criminal justice system, identify situations where constitutional rules are applicable, identify situations where an officer may use reasonable suspicion to contact a subject, identify the elements of a lawful arrest, identify search-related activities where the 4th amendment is not applicable, identify the requirements that pertain to search warrants, analyze situations where an officer may conduct a search without a warrant, compare the requirements for

conducting routine searches with those for searching disabled persons and strip searches, identify the requirements of the laws governing confessions and statements, and analyze the various requirements that evidence must meet before it can be admitted in court. PREREQUISITES: Course 504-902- Criminal Law COREQUISITES: 504-148 - Rules of Evidence

504-902 Criminal Law 3.00

In this course, learners will identify basic concepts of criminal law; analyze facts, circumstances, and situations and determine which crimes against persons have been committed; analyze facts, circumstances, and situations and determine which crimes against property have been committed; and analyze facts, circumstances, and situations and determine which crimes involving drugs, alcohol or other criminal activity have been committed.

504-903 Professional Communications 3.00

In this course, the learner will apply knowledge of the communication process, apply communication techniques, integrate verbal and physical intervention skills, develop strategies to obtain information in a variety of situations, differentiate between interview and interrogation, and analyze information for consideration of corroborative evidence.

504-904 Juvenile Law 3.00

In this course, the learner will describe the juvenile justice system, describe the handling of cases of children in need of protection or services, describe the handling of cases of juveniles in need of protection or services or alleged to be delinquent, identify constitutional law issues that are relevant to juveniles, analyze the role of law enforcement in responding to child maltreatment, explain the issues involved in investigating incidents of child victimization, intervene and apply appropriate investigative strategies, describe the roles of other agencies in child maltreatment cases, and recognize the unique investigative issues for missing children.

504-905 Report Writing

3.00

In this course, the learner will explain the context of report writing, take effective field notes, organize information in reports, write narratives, describe what information should be included in certain types of reports, complete various uniform citations and the paperwork accompanying arrests and other detentions, prepare for court, describe how to be an effective witness, and testify as a witness in court.

504-906 Criminal Investigation Theory 3.00

In this course, the learner will describe the role evidence plays in criminal investigations and prosecutions; apply the steps for processing crime scenes; apply appropriate strategies to locate, handle, and package evidentiary items; document the crime scene; recognize the unique investigative issues for crimes against life; apply appropriate strategies to secure the scene, collect and preserve evidence, and investigate a death; recognize the dynamics

of victimization; apply knowledge of the definitions and responsibilities for law enforcement; apply appropriate interview techniques with adult or child victims; analyze the role of law enforcement in responding to domestic abuse; intervene and apply appropriate investigative strategies; respond to an officer-involved domestic violence incident; analyze the role of law enforcement in responding to sexual abuse; demonstrate investigative techniques in a simulated sexual assault case: and identify other resources that can assist in sexual assault cases. PREREQUISITES: 504-902 - Criminal Law and 504-900 - Criminal Justice. Intro to COREQUISITES: 504-148 -Rules of Evidence

504-907 Community Policing Strategies 3.00

In this course, the learner will identify community resources available in your area. describe the role of an advocacy group in the criminal justice community, demonstrate cultural self-awareness, interpret state and federal laws related to discrimination and diversity, utilize appropriate skills for interacting effectively and professionally with persons from culturally diverse backgrounds and lifestyles, identify and implement personal strategies that take into account cultural differences, identify the types of situations and the characteristics of individuals that are likely to be encountered in crisis management situations, apply Wisconsin statutory requirements and general guidelines regarding emergency detentions and emergency protective placements of persons, identify key concepts and elements associated with law enforcement response to people in crisis, apply crisis intervention principles and techniques, articulate the decision-making

process taken to manage persons in crisis, incorporate community policing strategies into the community, illustrate problemoriented policing strategies, evaluate other policing strategies, and apply principles of crime analysis and prevention.

504-908 Traffic Theory 3.00

In this course, the learner will enforce Wisconsin traffic laws, detect traffic violations, issue traffic citations, direct traffic, identify responsibilities of a first responding officer, manage the response to a scene, take necessary steps to enable effective follow-up as needed, conduct an initial investigation at a crash scene, identify the mechanics of measuring and documenting traffic crash scenes, complete the Wisconsin Motor Vehicle Accident Report, record the crash scene using photography, take appropriate enforcement action based on information gathered, and recognize and interpret indicators of impaired driving.

508-101 Dental Health Safety 1.00

This course prepares dental auxiliary students to respond proactively to dental emergencies, control infection, prevent disease, adhere to OSHA standards, and safely manage hazardous materials. Students also take patient vital signs and collect patient medical/dental histories. Students will be required to show proof of certification before beginning this course.

508-103 Dental Radiography 2.00

This course prepares Dental Assistant students to operate x-ray units and

expose bitewing, periapical, extra oral, and occusal radiographs. Emphasis is placed on protection against x-ray hazards. Students also process, mount, and evaluate radiographs for diagnostic value. In this course, students demonstrate competency on a manikin. In addition, students expose bitewing radiographs on a peer, role-play patient.

508-113 Dental Materials 2.00

This course prepares Dental Assistant students to handle and prepare dental materials such as liners, bases, cements, amalgam, resin restorative materials, gypsum products, and impression materials. They also learn to take alginate impressions on manikins and clean removable appliances.

508-120 Dental Office Management 2.00

This course prepares Dental Assistant students to manage telephones, appointments, recall systems, and inventory. Students also develop the skills needed to process accounts receivable and payable, collections, and third party reimbursements. PREREQUISITES: 508-307 - Dental Assistant Professionalism

508-302 Dental Chairside 5.00

This course prepares dental assistant students to chart oral cavity structures, dental pathology, and restorations to and to assist a dentist with basic dental procedures including examinations, pain control, amalgam restoration, and cosmetic restoration. Students will also develop

the ability to educate patients about preventative dentistry, brushing and flossing techniques, and dental procedures, using lay terminology. Throughout the course, students will apply decoding strategies to the correct use and interpretation of dental terminology. This course is equivalent to 508-302 at other WTCS schools. COREQUISITES: 508-101 - Dental Health Safety, 508-113 - Dental Materials, and 508-304 - Dental and General Anatomy

508-304 Dental and General Anatomy 2.00

This course prepares dental assistant students to apply fundamentals of general and dental anatomy to informed decision making and to professional communication with colleagues and patients. This course is equivalent to 508-304 at other WTCS schools.

508-306 Dental Assistant Clinicals

basic occupational skills.

Students apply skills learned in Dental and General Anatomy, Dental Health Safety, Dental Chairside, Dental Materials, Dental Radiography, and Professionalism in a clinical setting with patients. This course emphasizes integration of core abilities and

508-307 Dental Assistant Professionalism 1.00

This course prepares Dental Assistant students for professional success in a dental practice or other dental health care environment. Students develop professional appearance and image. More importantly, they learn to work within ethical quidelines



and legal frameworks. In preparation for entering the workforce, students customize or develop their portfolios and lay out an ongoing professional development plan. This course is equivalent to 508-307 at other WTCS schools.

508-308 Dental Chairside - Advanced 5.00

This course prepares Dental Assistant students to adapt chairside skills to assisting with dental specialties as they are performed in general practice. It focuses on pediatric dentistry, orthodontics, oral maxillofacial surgery, endodontics, periodontics, and prosthodontics. Students will also develop the ability to assist with sealants, perform coronal polishing, and apply topical fluoride and topical anesthetics. This course is the equivalent to 508-308 at other WTCS schools. PREREQUISITES: 508-302 - Dental Chairside

508-309 Dental Laboratory Procedure

This course prepares Dental Assistant students to produce alginate impressions and fabricate diagnostic models, oral appliances, temporary restorations, and custom trays. Students also polish oral appliances. This course is equivalent to 508-309 in other WTCS schools.

PREREQUISITES: 508-113 - Dental Materials

4.00

508-310 Dental Radiography - Advanced 1.00

This course builds on principles and skills developed in Dental Radiography. Dental Assistant students expose full mouth series, extra-oral, and specialized radiographs

on adult and child patients. Emphasis is placed on protection against x-ray hazards. Students will also process, mount, and evaluate radiographs for diagnostic value. In addition, they will use radiographs to explain dental health and treatment plans to patients. This course is the equivalent of 508-310 at other WTCS schools. PREREQUISITES: 508-103 - Dental Radiography

508-311 Dental Assistant Clinical - Adv

Dental Assistant students apply skills developed in Dental Chairside - Advanced, Dental Lab Procedures, Dental Radiography - Advanced, and Dental Office Procedures in a clinical setting with patients that emphasizes integration of core abilities and basic and advanced occupational skills. This course is equivalent to 508-311 at other WTCS schools. PREREQUISITES: 508-356 or 508-306 - Dental Assistant Clinicals

2.00

509-301 Medical Assistant Administrative Procedures 2.00

This course introduces medical assistant students to office management and business administration in the medical office. Students learn to schedule appointments, perform filing, record keeping, telephone and reception duties, communicate effectively with patients and other medical care staff, and keep an inventory of supplies. Students apply introductory medical coding skills and managed care terminology. COREQUISITES: 501-107 - Digital Literacy for Healthcare

509-302 Human Body in Health & Disease 3.00

This course focuses on diseases that are frequently first diagnosed and treated in the medical office setting. Students learn to recognize the causes, signs, and symptoms of diseases of the major body systems as well as the diagnostic procedures, usual treatment, prognosis, and prevention of common diseases. COREQUISITES: 501-101 - Medical Terminology

509-303 Medical Assistant Lab Procedures 1

This course introduces Medical Assistant students to laboratory procedures commonly performed by medical assistants in a medical office setting. Students perform routine laboratory procedures commonly performed in the ambulatory care setting under the supervision of a physician. Students follow laboratory safety requirements and federal regulations while performing specimen collection and processing, microbiology, and urinalysis testing. This course is equivalent to 509-303 at other WTCS schools. COREQUISITES: 509-304 - Medical Assistant Clinical Procedures 1

509-304 Medical Assistant Clinical Procedures 1 4.00

This course introduces Medical Assistant students to the clinical procedures performed in the medical office setting. Students perform basic examining room skills, including screening, vital signs, patient history, minor surgery, and patient preparation for routine and specialty exams

in the ambulatory care setting. This course is equivalent to 509-304 at other WTCS schools.

509-305 Medical Assistant Lab Procedures 2

2.00

2.00

This course prepares students to perform laboratory procedures commonly performed by medical assistants in the ambulatory care setting under the supervision of a physician. Students perform phlebotomy, immunology, hematology, and chemistry laboratory procedures. PREREQUISITES: 509-303 - Medical Assistant Lab Procedures 1

509-306 Medical Assistant Clinical Procedures 2

3.00

This course prepares students to perform patient care skills in a medical office setting. Students perform clinical procedures, including administering medications, assisting with minor surgery, performing an electrocardiogram, assisting with respiratory testing, educating patients/community, and maintaining clinical equipment in an ambulatory care setting. PREREQUISITES: 509-303 - Medical Assistant Lab Procedures 1 and 509-304 - Medical Assistant Clinical Procedures 1 COREQUISITES: Course -308

509-307 Medical Office Insurance and Finance

2.00

This course introduces students to health insurance and finance in the medical office. Students perform bookkeeping procedures, apply managed care guidelines, and complete insurance claim forms. Students

use medical coding and managed care terminology to perform insurance related duties. PREREQUISITES: 501-107 - Digital Literacy for Healthcare and 509-302 - Human Body in Health & Disease with a minimum grade of C or TR

509-308 Pharmacology for Allied Health Pharm for Allied Health 2.00

This course introduces students to classifying indications into correct drug categories and applying basic pharmacology principles. Students apply basic pharmacodynamics to identifying common medications, medication preparation, and administration of medications used by the major body systems. PREREQUISITES: 509-302 - Human Body in Health & Disease with a minimum grade of C or TR

509-309 Medical Law, Ethics, & Professionalism 2.00

This course prepares students to display professionalism and perform within ethical and legal boundaries in the health care setting. Students maintain confidentiality, examine legal aspects of the medical record, perform risk management procedures, and examine legal and bioethical issues.

509-310 Medical Assistant Practicum 3.00

This course requires students to integrate and apply knowledge and skills from all previous medical assistant courses in actual patient care settings. Learners perform medical assistant administrative, clinical, and laboratory duties under the supervision

of trained mentors to effectively transition to the role of a medical assistant. This AAMA required externship lasts between 160 hours (AAMA minimum) and 216 hours.

509-350 Ophthalmic Pre-Testing 1 3.00

This course will teach clinical testing that is associated with eye examinations of all types. The student should be able to assist any eye doctor with the care of patients at the completion of this course. PREREQUISITES: 509-304 - Medical Assistant Clinical Procedures 1 with a minimum grade of C or TR COREQUISITES: 509-352 - Ocular Anatomy and Optics

509-351 Ophthalmic Testing 2 3.00

This course will teach clinical testing that is associated with eye examinations of all types. The student should be able to assist any eye doctor with the care of patients at the completion of this course. PREREQUISITES: 509-350 - Ophthalmic Pre-Testing 1 and 509-352 - Ocular Anatomy and Optics with a minimum grade of C or TR

509-352 Ocular Anatomy and Optics 3.00

This course explores the form and function of the human eye, Basic ophthalmic optics and vision correction are presented. Students will learn about the physiology of the eye, vision correction, diagnostic pharmaceutical agents, and pathological conditions. COREQUISITES: 509-351 - Ophthalmic Testing 2

510-101 Emergency Room Nursing Theory 5.00

This five credit (90 hour) theoretical course provides RNs with an appropriate entry level knowledge base that prepares them for the emergency room setting. This lecture/ discussion format will take a systems approach, based upon the core curriculum of the ENA (Emergency Nurses Association) for Emergency Nursing. This course may be taken for professional enrichment or used toward completion of the ER Nursing ATC.

510-104 Nursing Curriculum Transition 5.00

This course meets the needs of students in the "old" curriculum as they transition from the second semester to the third semester of the state aligned curriculum. The course addresses competencies from health promotion, health alterations, and the community content from third semester. Students who have completed second semester take this course to prepare for entry into the state curriculum.

510-105 LPN Refresher I - Theory/Lab 3.00

This course is designed to meet Wisconsin State Board of Nursing requirements to be licensed as an LPN and re-enter the work force. The student will learn current theoretical nursing practices. Topics included in the course are: trends, responsibilities and scope of practice, the nursing process, documentation, medication and pharmacy updates, infection control, supervision/ delegation, nursing care specific to the aging population, and communication skills.

510-106 LPN Refresher II - Clinical

1.00

The clinical experience builds upon the theory and practicum reviewed in LPN Refresher I - Theory/Lab. This experience is determined by the student's preference and site availability and may be performed in a hospital or long term/sub-acute facility. It is highly recommended that the majority of the hours be spent in a long-term care facility. The course consists of 70 or more hours of directly supervised or precepted clinical experience. As the experience progresses, so does the independence of the student.

510-107 RN Refresher I - Theory/Lab 3.00

This course is designed to update the RN on theoretical components of nursing practice and to meet Wisconsin State Board of Nursing requirements as an RN ready to enter the work force. Topics included in the course are: ethics, legal issues, trends, professional issues, the nursing process, documentation, physical and nutritional assessment, medication and intravenous fluid therapy, leadership, and communication skills.

510-108 RN Refresher II - Clinical 2.00

This clinical experience builds upon the theory and practicum reviewed in RN Refresher I - Theory/Lab. This experience is determined by the student's preference and site availability and may be performed in a hospital, clinic, or long term/ sub-acute facility. The course consists of 100 or more hours of directly supervised or precepted clinical experience. As the experience progresses, so does the independence of the student.



510-135 High Risk Neonatal

2.00

This course is designed to prepare the nurse to care for high risk neonate. Content includes caring for the neonate who is experiencing complications of prematurity, postmaturity, meconium aspiration, persistent pulmonary hypertension, intrauterine growth restriction, large for gestational age, infant of the diabetic mother and infection. Theoretical concepts will be applied in the laboratory setting with the use case scenarios and the human patient simulator.

510-138 The Electronic Health Record

3.00

1.00

In this course students will learn all aspects of the electronic health record including aspects such as security, HIPAA requirements, legalities, and interdisciplinary collaboratation. Authentic practice and docuemntation in the EHR will be provided through the use of a virtual program which simulates the clinical environment. PREREQUISITES: 806-177 - General Anatomy and Physiology and 806-179 - Anatomy and Physiology, Advanced with a minimum grade of C

510-151 Nsg: Endocrine & Electrolytes Disorders

This course is designed to enhance the learning of nursing students in planning care for the client with disorders of the endocrine system, fluids, electrolytes, and acid-base balance. PREREQUISITES: 543-105 - Nursing Health Alterations, 543-106 - Nursing Health Promotion, 543-107 - Nursing: Clinical Care Across the Lifespan,

543-108 - Nursing: Introduction to Clinical Care Management

510-152 NSG: Applied Pediatric Concepts 1.00

This one credit seminar format course prepares the learner to expand knowledge from previous courses to the nursing care of children. Students will actively apply nursing concepts while focusing on issues of communication, intervention, development and current thematic issues in the care of children. PREREQUISITES: 809-188 - Psychology, Developmental and 543-106 - Nursing Health Promotion

510-153 Nsg: Pharmacology Applications 1.00

This course reviews the principles of pharmacology with emphasis on major drug classifications used to treat diseases. The pathophysiology approach will help the learner connect pharmacology and the nursing process to the medical/nursing treatment of a variety of clients. PREREQUISITES: 543-103 - Nursing Pharmacology

510-154 Pathophysiology for Health Professions 3.00

This course prepares the learner to expand and reinforce knowledge as it relates to pathology across the lifespan. The course is designed to support the health care provider in understanding from a cellular level how functional and physiologic changes occur as a result of a disease. A comprehensive understanding of anatomy and physiology is addressed and promoted. Physiological

alterations of focus will include: . Neoplasms . Congenital and genetic disorders . Diseases related to the child, adult and elderly . Neurologic, cardiovascular, respiratory, digestive, genitourinary, endocrine, musculoskeletal, skin and reproductive disorders Special emphasis is placed on promoting a climate where the learner is expected to synthesize and apply previous learned concepts to physiologic adaptations because of a defined pathology. PREREQUISITES: 806-177 - General Anatomy and Physiology

510-155 Principles of Gerontological Nursing 3.00

This course is designed to prepare the nurse to care for the complexity of caring for the aged client and family. Content includes physiologic changes in aging, theories of aging, medications and laboratory values specific to the aging client, management of illnesses, diseases and conditions commonly seen in the aging population, and ethical and legal considerations.

510-156 Assessment of the Older Adult 3.00

This course is designed to prepare the nurse to develop key assessment skills, improve assessment insight, and utilize evidenced based tools to ensure best outcomes for the older adult. Theoretical concepts will be applied in the laboratory setting with the use case scenarios and the human patient simulator. PREREQUISITES: 510-155 - Principles of Gerontological Nursing

510-157 Rehab Care and Chronic Disease Mgmt

3.00

This course is designed to prepare the nurse to care for the patient who needs rehabilitation to return to home. Content includes common events/illnesses that necessitate rehabilitation, orthopedic conditions, cardiovascular conditions, neuro/trauma conditions. Theoretical concepts will be applied in the laboratory setting with the use case scenarios and the human patient simulator. PREREQUISITES: 510-155 - Principles of Gerontological Nursing

510-158 Gerontological Capstone Clinical 1.00

This course is a capstone experience in which the student is assigned to practice theoretical concepts in caring for the aged client. Nurses will have the opportunity to perform nursing interventions under the supervision of an experienced gerontological nurse in a setting that provides specialty care for the aged client. PREREQUISITES: 510-155 - Principles of Gerontological Nursing and 510-156 - Assessment of the Older Adult

510-159 Physical Assessment 3.00

In this course students will apply prior theoretical learning about performing a head-to-toe physical assessment to Digital Clinical Experiences a virtual world of patients with a variety of real world health needs. Upon completion of the course students are able to demonstrate and perfect their clinical reasoning skills as they interact with life-like patients; capable of responding to open-ended questions,

listen to heart, lung, and bowels sounds with a virtual stethoscope, synthesize labs and assessment findings, and document. PREREQUISITES: 806-177 - General Anatomy and Physiology and 806-179 - Anatomy and Physiology, Advanced with a minimum grade of C required

510-301 Health Unit Coordinator Procedures I

3.00

3.00

Health Unit Coordinator Procedures I is an introductory course to the HUC profession. The course will introduce the student to the environment, communication, and managing client information in healthcare.

510-302 Health Unit Coordinator Procedures II

Health Unit Coordinator Procedures II is a more advanced course that introduces the student to the order process, transcription of medication and infusion orders, laboratory and diagnostic orders, interdisciplinary treatment orders, and specialty unit orders. PREREQUISITES: 510-301 - Health Unit Coordinator Procedures I

510-303 Health Unit Coordinator Clinical 3.00

This course provides opportunities for learners to apply the concepts and skills of a Health Unit Coordinator in a clinical setting. COREQUISITES: 510-302 - Health Unit Coordinator Procedures II

510-325 Certified Medication Assistant 3.00

Contracted course only, Contact Business & Workforce Solutions. Medication Assistants are Certified Nursing Assistants who have completed an approved training program and have received additional certification to administer medications and perform nonsterile treatments in a Skilled Nursing Facility in Wisconsin, following the policies and procedures of their organization. They perform the delegated function of medication administration under the supervision of a registered nurse. Routes of administration include oral, topical, eye, ear, and nose drops; vaginal; rectal; transdermal; and oral inhalers. PREREQUISITES: 543-300 - Nursing Assistant with a minimum grade of C

512-125 Surgical Technology, Intro to 4.00

Provides the foundational knowledge of the occupational environment. Principles of sterilization and disinfection are learned. Surgical instruments are introduced. Preoperative patient care concepts are simulated. Lab practice in included. PREREQUISITES: 806-177 - General Anatomy and Physiology COREQUISITES: 501-101 - Medical Terminology

512-126 Surgical Tech Fundamentals 1 4.00

Focuses on preparing the patient and operating room for surgery. Principles of sterile technique are emphasized as the student moves into the scrub role. Lab practice is included. PREREQUISITES: 806-177 - General Anatomy and Physiology COREQUISITES: 501-101 - Medical

Terminology and 512-125 - Surgical Technology, Intro to

512-127 Exploring Surgical Issues 2.00

Explores a variety of issues related to surgical technology. Emphasis is placed on becoming a professional member of the surgical team. COREQUISITES: 512-125 - Surgical Technology, Intro to and 512-126 - Surgical Tech Fundamentals 1

512-128

Surgical Pharmacology

Surgical Tech Fundamentals 2 4.00 Focuses on enhancing surgical technology

skills while functioning as a sterile team member. Lab and/or clinical practice is included. PREREQUISITES: 512-125 - Surgical Technology, Intro to, 512-126 - Surgical Tech Fundamentals 1, 512-127 - Exploring Surgical Issues, and 501-101 - Medical Terminology COREQUISITES: 806-179 - Anatomy and Physiology, Advanced, 806-197 - Microbiology, and 512-129 -

512-129 Surgical Pharmacology 2.00

Basic study of drug classifications, care, and handling of drugs and solutions, application of mathematical principles in dosage calculations, terminology related to pharmacology, anesthesia, and drugs used in surgery. PREREQUISITES: 512-125 - Surgical Technology, Intro to and 512-126 - Surgical Tech Fundamentals 1

512-130 Surgical Skills Application

2.00

4.00

Provides a transition from the academic to the clinical setting. Learners integrate the surgical technologist skills as they apply to various surgical procedures.

PREREQUISITES: 512-125 - Surgical Technology, Intro to, 512-126 - Surgical Tech Fundamentals 1, 512-128 - Surgical Tech Fundamentals 2, and 512-127 - Exploring Surgical Issues with a minimum grade of C or TR COREQUISITES: 512-129 - Surgical Pharmacology

512-131 Surgical Interventions 1

Provides the foundational knowledge of surgical core and specialty procedures. Examines the pathophysiology, diagnostic interventions, health sciences, and surgical techniques for a variety of procedures. PREREQUISITES: 512-128 - Surgical Tech Fundamentals 2 and 512-130 - Surgical Skills Application

512-132 Surgical Technology Clinical 1 3.00

Apply basic surgical theories, principles, and procedural techniques in the operating room. Students begin to function as team members under the guidance of the instructor and authorized clinical personnel. PREREQUISITES: 512-129 - Surgical Pharmacology, 512-128 - Surgical Tech Fundamentals 2, and 512-130 - Surgical Skills Application with a minimum grade of C or TR COREQUISITES: 512-131 - Surgical Interventions 1



512-133 Surgical Technology Clinical 2 Further experience in a clinical setting

technical skills while accepting more

PREREQUISITES: 512-129 - Surgical

Pharmacology, 512-132 - Surgical

3.00 allows the student to continue to improve responsibilities during surgical procedures.

Technology Clinical 1, and 512-130 -Surgical Skills Application with a minimum grade of C or TR COREQUISITES: 512-131 - Surgical Interventions 1

512-134 **Surgical Interventions 2** 3.00

Expands knowledge of core and specialty surgical procedures by incorporating pathophysiology, diagnostic interventions, health sciences, and surgical techniques. PREREQUISITES: 512-131 - Surgical Interventions 1 and 512-133 - Surgical Technology Clinical 2

512-135 **Surgical Technology Clinical 3** 3.00

Further experience in a clinical setting allows the student to continue to improve technical skills while accepting more responsibilities during surgical procedures. PREREQUISITES: 512-131 - Surgical Interventions 1 and 512-133 - Surgical Technology Clinical 2 COREQUISITES: 512-142 - Surgical Interventions II

512-136 Surgical Technology Clinical 4 3.00

During this clinical course the student will function relatively independently. Serves as a transition from a student perspective

to an employee by utilizing advanced skills for an entry level Surgical Technologist. PREREQUISITES: 512-135 - Surgical Technology Clinical 3 COREQUISITES: 512-142 - Surgical Interventions II

512-142 Surgical Interventions II 4.00

Expands knowledge of core and specialty surgical procedures by incorporating pathophysiology, diagnostic interventions, health sciences, and surgical techniques. PREREQUISITES: 512-131 - Surgical Interventions 1 and 512-133 - Surgical Technology Clinical 2 COREQUISITES: 512-135 - Surgical Technology Clinical 3 and 512-136 - Surgical Technology Clinical 4

513-110 1.00 Lab Skills, Basic

This course explores health career options and the fundamental principles and procedures performed in the clinical laboratory. You will utilize medical terminology and basic laboratory equipment. You will follow required safety and infection control procedures and perform simple laboratory tests. COREQUISITES: 513-111 - Phlebotomy

513-111 **Phlebotomy** 2.00

This course provides opportunities for learners to perform routine venipuncture. routine capillary puncture, and special collection procedures. COREQUISITES: 513-110 - Lab Skills, Basic

519-324 **Facilities Service OSHA**

1.00

Prepares students for custodial service employment. Introduces students to safety in the work place, hazard communication and bloodbourne pathogen protection. Students will gain knowledge of chemical fundamentals and safe handling of cleaning chemicals.

519-325 Cleaning Fundamentals 3.00

Prepares students for custodial services employment. Develops knowledge and experience in general cleaning techniques, chemical usage, tools and equipment usage and identification of maintenance issues encountered by custodial staff. Includes common area, office/classroom, general kitchen, and restroom cleaning.

519-326 Floor Care 2.00

Prepares students for custodial services employment. Introduces floor types, floor care chemicals and equipment. Develops knowledge and experience in assessment of current floor care needs and performance of floor care maintenance techniques (including routine, interim and restorative).

519-327 **Carpet Care** 2.00

Prepares students for custodial services employment. Introduces carpet types, carpet care chemicals and equipment. Student will gain knowledge and experience in assessment of current carpet care needs

and performance of carpet care maintenance techniques (routine, interim and restorative).

519-328 **Green Cleaning**

Prepares students for custodial service employment. Introduces students to effective cleaning techniques and chemicals used to protect the public health without harming the environment.

1.00

3.00

520-101 Human Services/Introduction 3.00

An overview of human services, types of agencies and delivery systems and human service as a career field. Emphasis will be on developing the generalist concept and the role of the associate degree human service worker.

520-102 **Crisis Intervention** in Human Services

Students will learn about crisis theory and its application to a variety of clientele and contexts. Students will also learn and practice a variety of verbal and non-verbal approaches to working with the client in crisis, steps in maintaining safety and will demonstrate their learning through direct. hands on approaches. Upon successful completion of the course students will be able to obtain a certificate in Non-Violent Crisis Intervention through the Crisis Prevention Institute. This course does not teach CPI restraint methods.

520-105 Interviewing Principles & Recordkeeping

3.00

Introduction to interviewing and recordkeeping skills as practiced in human services agencies, including social history, summary recording, case assessment and planning.

520-106 **Counseling the Criminal Offender** 1.00

This course will expose you to a theoretical model underlying criminal personalities and practice in counseling. Through lectures, demonstrations, small-group discussions. experiential activities, readings, and writing papers, you are assisted to critically evaluate the practical applications of contemporary counseling perspectives related to the criminal tactics and errors in thinking.

520-107 Mindfullness 1.00

Students will learn mindfulness, a state of active open attention on the present that research has shown can reduce stress and emotional reactivity, improve ability to concentrate, boost working memory, increase cognitive flexibility, improve immune system, and much more. This course can show you how to change your life and your relationships by cultivating skills that lead to experiencing a better quality of life, both personally and professionally.

520-108 Trauma Sensitive Services

This course identifies the various models of trauma sensitive services and how trauma

sensitive services can benefit clients and behavioral health organizations. Students will learn the concepts behind trauma informed care and how state and federal mandates expect trauma informed care to be implemented.

520-110 Community Resources and Services

3.00

This course seeks to expose the student to a wide variety of community agencies, resources, and programs through the use of guest speakers and site visits. The functions, funding, clients served, eligibility requirements, and referral procedures of the agency will be emphasized.

520-115 Counseling/Introduction to 3.00

This course is designed to provide the student with an overview of the major counseling theories, their techniques and the applications of these to various situations. The student will be able to practice the use of these counseling techniques in initiating, structuring and terminating a counseling session, PREREQUISITES: 520-105 -Interviewing Principles & Recordkeeping

520-121 Human Service Field Experience II 3.00

The student is given the opportunity to demonstrate understanding of more advanced social work skills and techniques used in the field. This course will meet in a weekly seminar to monitor progress and address concerns. PREREQUISITES: 520-140 - Group Counseling

520-124 **Human Service Field Experience**

3.00

The student is given an opportunity to demonstrate an understanding of social work skills and techniques under supervision in a working situation. The class will meet in a weekly seminar to monitor progress and address concerns. PREREQUISITES: 520-127 - Professional Practices in Human Services COREQUISITES: 520-140 -Group Counseling

520-127 **Professional Practices** in Human Services

3.00

This course prepares students to enter the human services profession and maintain effectiveness as a human service practitioner. Emphasis will be placed on gaining a working knowledge of professional codes of ethics. Students will explore social/ ethical issues that impact the profession. Professional credentialing, continuing education, and maintaining vitality within the field will be stressed.

520-128 3.00 **Child Welfare Policy and Practice**

This class helps the student examine the economic, social, and political aspects of children's issues. It also addresses the U.S. welfare system, including proprietary, private, voluntary, and governmental agencies.

520-140 **Group Counseling** 3.00

The focus of this course is on the group dynamics and group process. Various

counseling approaches and their application to group work will be explored along with the developmental stages of groups. Individual behaviors and motivations in both task and counseling groups will be identified. Emphasis will be placed on extensive role-play situations for knowledge and skill integration. PREREQUISITES: 520-115 -Counseling/Introduction to

520-141 Survey Public Service **Organizations**

3.00

1.00

This course will explore various programs provided through public services and go over eligibility requirements for each program. It is designed to survey the skills needed to serve as a financial assistant worker fior Racine Workforce Development.

520-142 Motivational Interviewing for Human Srv

This course will examine the theory and application of motivational interviewing as an intervention in human services. The course will examine the role of motivation, strategies to help clients resolve ambivalence about change, methods to assess readiness to change and traits in the human service worker which increases motivation to change.

520-143 **Neuroscience in Human Services** 1.00

This course will examine the theory and application of neurosciences in human services, to increase understanding of how the brain impacts, and is impacted by human behavior. Student's will: 1. Demonstrate a



basic understanding of how the brain and nervous system works, 2. Recognize how the healthy brain organizes experiences into narratives, 3. Understand the concept of the social brain and its role in attachment, 4. Understand the link between neurobiological disorganization and psychopathology and 5. Understand how the human services relationship has the potential to re-organize brain functioning.

520-144 Human Services Program Orientation 1.00

This course is designed to familiarize students with the field of Human Services, the resources available to them at Gateway and the expectations, support and requirements that will be necessary to complete the Human Services degree at Gateway Technical College. Focus on the course will be on how best to utilize one's strengths, navigate technology, identify needs/resources and strategies to become a successful learner.

520-150 Gerontology/Introduction to 3.00

Identifies basic theories and facts about the aging process leading toward application of methods and techniques of serving the aged. Student will be encouraged to develop an understanding of the psychological and sociological experience of the older adult population.

520-151 Family Theory and Practice 3.00

Provides the student with a broad understanding of family systems theory. The

student will apply knowledge of structural family theory and brief strategic family theory in case studies. The student will also analyze case situations involving violence within the family system.

520-152 Aspects of Disabilities 3.00

This course is an introduction to the history of services and legislative processes involved in provision of services to people with disabilities. It is a review of medical diseases and disabilities, including etiology, physiology, prognosis, and impact on disabled individuals and their environment.

520-160 Correctional Processes 3.00

A study of present correctional policies and processes in the criminal justice field as it affects today's society in terms of deterrents and rehabilitation and a look at future trends.

520-161 Child and Adolescent Mental Health 3.00

This course will examine the psychological, social/environmental, cultural and diagnostic aspects of children's mental health and mental illness. It will also address areas of intervention and resilience. Focus will be on identifying symptoms, treatment approaches and current trends affecting practice in this area.

522-101 EDU: Teamwork in School Settings 3.00

This course introduces the learner to group dynamics, school and class policies, liability,

confidentiality, and safety issues as they relate to the role of the instructional assistant as a member of a team.

522-102 EDU: Techniques for Reading and Language Arts 3.00

This course focuses on the instructional assistant's role in reading and language arts. The learner gains an understanding of how to work with all children individually and in groups through questioning, listening, and guiding techniques. This course also addresses the use of current classroom materials plus enrichment and support activities. PREREQUISITES: 838-105 - Reading & Study Skills, Intro or achieve the required placement test score

522-103 EDU: Introduction to Educational Practices 3.00

This course addresses the fundamentals of teaching methodologies, learning styles, factors influencing teaching effectiveness, strategies to meet the needs of all learners, questioning techniques, and basic assessment practices.

522-104 EDU: Technology/Media Rsrces 3.00

This course provides the opportunity for the learner to develop the knowledge and skills in the area of media and computer resources as it relates to the instructional assistant. Students in this course will gain hands-on computer and media experience and will learn how to operate a variety of equipment. A variety of school related documents will be prepared while using selected software.

Students incorporate images into documents from a variety of sources, including digital cameras and scanners.

522-105 IA: Practicum 1

2.00

3.00

Field Experience I will introduce the student to the pre-kindergarten, kindergarten, elementary, middle, or high school classroom. The student will observe children and practice techniques under the direction of the classroom teacher.

522-106 EDU: Child and Adolescent Development

This course provides an overview of growth and development from birth through adolescence. It acquaints the learner with the fundamental tasks of physical, motor, perceptual, cognitive, social/emotional, and language development.

522-107 EDU: Overview of Special Education 3.00

This course provides training in the classifications of special education, pre-K to grade 12. Studies include causes of special needs and intervention strategies. The course examines key development milestones and how they relate to physical, mental, emotional, or social development of children.

522-111 EDU: Guiding and Managing Behavior

3.00

This course focuses on guiding children's behavior to keep them safe and healthy. It

includes strategies for improving behavior and problems of all levels in the inclusive classroom, on the bus, on the playground, and on field trips.

522-115 IA: Practicum 2 2.00

The second field experience will provide the student with further responsibilities in a classroom setting in pre-kindergarten, elementary, middle, or high school. The student will work with children or youth under the direction of the classroom teacher.

522-118 EDU: Techniques for Math 3.00

This course will address techniques for the instructional assistant in assisting the classroom teacher in group and individual tutoring activities in math. Current practice. including manipulatives, problem solving, and assessment, will be covered within the framework of state and national standards. PREREQUISITES: 804-107 - College Matematics

522-120 EDU: Techniques for Science 3.00

This course is an introduction to the content and processes of science. Strategies of teaching science will be studied and practiced and will prepare you in assisting the classroom teacher in group and individual activities in science. Current science processes, strategies, procedures, assessment options, and factors affecting science learning will be explored.

522-122 EDU: Advanced Reading and Language Arts 3.00

Students will gain the knowledge and skills needed to support and encourage children as independent, strategic readers as well as techniques to support children through the writing process. Children's literature will be integrated throughout the course. PREREQUISITES: 522-102 - EDU:Techniques for Reading and Language Arts

522-123 IA: Positive Classrm Mgmt Tech Techniques 2.00

This course examines the impact of issues such as divorce, alcoholism, child abuse, youth suicide, stress, violence, and gangs on behavior in the classroom. It also examines conflict resolution techniques with an emphasis on de-escalation strategies and prevention. PREREQUISITES: 522-111 - EDU:Guiding and Managing Behavior

522-124 EDU: Supporting Students with Disabilities 3.00

This course includes strategies to manage the learning environment proactively to prevent behavior problems and promote learning for students with disabilities.

522-125 IA: Practicum 3 2.00

Practicum 3 allows students to put into practice the knowledge and skills learned from program courses under the direction and supervision of a certified teacher or

other qualified school personnel. Job search skills will also be addressed. PREREQUISITES: 522-115 - IA:Practicum 2

522-129

EDU: Practicum 1 3.00

Practicum I will introduce the student to a diverse classroom setting at an elementary, middle school and/or high school level. The student will observe children and practice techniques under the guidance of a DPI certified teacher.

522-131 EDU: Practicum 2 3.00

Apply the skills learned in previous program courses in a school setting while under the supervision of a DPI certified teacher. Students support children with special education needs and programming. Job search skills will be addressed and a professional portfolio will be completed. PREREQUISITES: 522-129 - EDU: Practicum 1

522-132 EDU: Positive Classroom Mgmt Tech 3.00

This course examines the impact of issues such as divorce, alcoholism, child abuse, youth suicide, stress, violence and gangs on behavior in the classroom. Conflict resolution techniques and de-escalation strategies and with an emphasis on prevention will also be examined. PREREQUISITES: 522-111 - EDU:Guiding and Managing Behavior

524-107 PTA/Proprioceptive Neuromuscular/ Advanced Facilitation Concepts for the Physical Therapist Assistant/Advanced 1.00

Advanced Proprioceptive Neuromuscular Facilitation for the PTA will enhance the student's knowledge of activities, patterns, and techniques initially addressed in previous coursework. The treatment of neurologic and orthopedic dysfunction and functional outcomes will be addressed. The course will consist of simulated patient practice in lab/lecture setting.

524-108 PTA Musculoskeletal Anatomy & Function

2.00

This course is a preparatory and enrichment elective for students who are about to enter first semester PTA program core courses. It provides an in-depth look at musculoskeletal anatomy, including anatomical terms, bony anatomy, cardinal planes and motions, and joint and muscle structure and function. PREREQUISITES: 806-177 - General Anatomy and Physiology

524-138 PTA Kinesiology 1

3.00

This course introduces basic principles of musculoskeletal anatomy, kinematics, and clinical assessment. Students locate and identify muscles, joints, and other landmarks of the lower quadrant, in addition to assessing range of motion and strength.



524-139 PTA Patient Interventions

4.00

This course is an introduction to basic skills and physical therapy interventions performed by the physical therapist assistant.

524-140 PTA Professional Issues 1 2.00

This course introduces the history and development of the physical therapy program, legal and ethical issues, the interdisciplinary health care team, and professional communication skills. This course is equivalent to 524-140 at other WTCS schools.

524-141 PTA Kinesiology 2 4.00

This course applies basic principles from PTA Kinesiology 1 to the axial skeleton and upper quadrant, including location and identification of muscles, joints, and other landmarks. Students assess range of motion and strength of the axial skeleton and upper quadrant and integrate analysis of posture and gait. This course is equivalent to 524-141 at other WTCS schools. PREREQUISITES: 524-138 - PTA Kinesiology 1

524-142 PTA Therapeutic Exercise 3.00

This course provides instruction on the implementation of a variety of therapeutic exercise principles. Learners implement, educate, adapt, and assess responses to therapeutic exercises. PREREQUISITES:

806-177 - General Anatomy and Physiology with minimum grade C COREQUISITES: 524-156 - PTA Applied Kinesiology 1

524-143 PTA Therapeutic Modalities 4.00

This course develops the knowledge and technical skills necessary to perform numerous therapeutic modalities likely to be utilized as a PTA.

524-144 PTA Principles of Neuromuscular Rehabilitation 4.00

This course integrates concepts of neuromuscular pathologies, physical therapy interventions, and data collection in patient treatment. It is equivalent to 524-144 at other WTCS schools. PREREQUISITES: 524-139 - PTA Patient Interventions 524-142 - PTA Therapeutic Exercise 524-157 - PTA Applied Kinesiology 2 minimum grade C

524-145 PTA Musculoskeletal Rehabilitation 4.00

This course integrates concepts of

musculoskeletal pathologies, physical therapy interventions, and data collection in patient treatment. It is equivalent to 524-145 at other WTCS schools. PREREQUISITES: 524-139 - PTA Patient Interventions with minimum grade C COREQUISITES: 524-142 - PTA Therapeutic Exercise and 524-157 - PTA Applied Kinesiology 2

524-146 PTA Management of Cardiopulmonary and Integumentary Conditions 3.00

This course integrates concepts of cardiopulmonary and integumentary pathologies, physical therapy interventions, and data collection in patient treatment. It is equivalent to 524-146 at other WTCS schools. PREREQUISITES: 524-139 - PTA Patient Interventions 524-142 - PTA Therapeutic Exercise 524-157 - PTA Applied Kinesiology 2 minimum grade C

524-147 PTA Clinical Practice 1 2.00

This course provides a part-time clinical experience to apply foundational elements, knowledge, and technical skills pertinent to physical therapy practice. It is the equivalent of 524-147 at other WTCS schools.

COREQUISITES: 524-143 - PTA Therapeutic Modalities and 524-157 - PTA Applied Kinesiology 2

524-148 PTA Clinical Practice 2 3.00

This course provides another part-time clinical experience to apply foundational elements, knowledge, and technical skills required of the entry level physical therapist assistant in various practice settings. It is equivalent to 524-148 at other WTCS schools. PREREQUISITES: 524-147 - PTA Clinical Practice 1

524-149 PTA Rehabilitation Across the Lifespan 2.00

This capstone course integrates concepts of pathology, physical therapy interventions,

and data collection across the lifespan. In addition, the PTA's role in health, wellness and prevention, reintegration, and physical therapy interventions for special patient populations will be addressed. This course is equivalent to 524-149 at other WTCS schools. PREREQUISITES: 524-144 - PTA Principles of Neuromuscular Rehabilitation, 524-145 - PTA Musculoskeletal Rehabilitation, and 524-148 - PTA Clinical Practice 2 COREQUISITES: Course 24-146

524-150 PTA Professional Issues 2 2.00

This course incorporates professional development, advanced legal and ethical issues, healthcare management and administration, and further development of professional communication strategies. PREREQUISITES: 524-140 - PTA Professional Issues 1 COREQUISITES: 524-148 - PTA Clinical Practice 2

524-151 PTA Clinical Practice 3 5.00

This course provides a full-time clinical experience to apply foundational elements, knowledge, and technical skills required of the entry level physical therapist assistant in various practice settings.

PREREQUISITES: 524-144 - PTA Principles of Neuromuscular Rehabilitation, 524-145 - PTA Musculoskeletal Rehabilitation, 524-146 - PTA Management of Cardiopulmonary and Integumentary Conditions, and 524-148 - PTA Clinical Practice 2

524-156 PTA Applied Kinesiology 1 4.00

Introduces basic principles of musculoskeletal anatomy, kinematics, and

clinical assessment. Students locate and identify muscles, joints, and other landmarks of the lower quadrant in addition to assessing range of motion and strength.

524-157 PTA Applied Kinesiology 2 3.00

Applies basic principles from PTA Kinesiology 1 to the axial skeleton and upper quadrant including location and identification of muscles, joints and other landmarks. Assess range of motion and strength of the axial skeleton and upper quadrant. Integrate analysis of posture and gait. PREREQUISITES: 524-156 - PTA Applied Kinesiology 1 with a minimum grade of C or TR

527-500 Wastewater Treatment Introduction to 1.50

Provides an overview of the different processes used in wastewater treatment plants, as well as the collection system and sludge disposal procedures. Covers calculations used to determine plant loadings, detention times and percent removal efficiencies. Environmental regulations, preventive maintenance practices and basic safety precautions are covered.

527-503 Conventional Wastewater Treatment 1.50

Covers the basic biology, chemistry and operational controls of wastewater treatment processes: pre-and primary treatment of wastewater, activated sludge, trickling filters and RBCs (Rotating Biological Contactors). The structure and function of major

equipment is explained. Various lab tests and the calculations associated with them are presented.

527-505 Advanced Wastewater Treatment 2.00

Develops competence in management of wastewater treatment processes including disinfection treatment of wastewater, basic and advanced phosphorus removal, tertiary filtration, mechanical sludge handling, sludge dewatering, and sludge disposal. Students use the Internet to locate resources useful in managing wastewater treatment processes.

527-511 Water Chemistry 2.00

Explores basic chemical concepts and principles such as elements, compounds, states of matter, and reactions that are applicable to evaluating and regulating water quality and applies them to water and wastewater treatment. Learners also examine laboratory techniques, equipment, quality assurance, and record keeping and reporting.

527-520 Hydraulics of Water & Wastewater 1.50

Provides information and procedures necessary to predict and manipulate the hydraulics of water transmission and collection. The primary work assignments involve the reading and use of hydraulic principles and then applying them in a real-life case analysis as a laboratory project.

527-525 Industrial Wastes

1.50

Focuses on the control of wastewater resulting from the processing of a variety of industrial materials. Methods of waste initiation, impact, minimization, and the treatment of waste process streams of metal, pulp and paper, and food and beverage industry operations are emphasized and analyzed.

527-530 Groundwater Supply & Distribution 1.50

Provides environmental and treatment information necessary to operate a potable groundwater well system. Basic distribution system design and component use will also be detailed. Students examine a groundwater treatment plant and make operational assessments based on established industry criteria.

527-536 Equipment Maintenance & Instrumentation 2.00

Develops skills in the identification and application of tools, correcting facility and system mechanical problems, and understanding the complete concept of preventative and predictive maintenance. Students will research preventative and predictive maintenance systems. Skills will be developed using instrumentation for process control. Supervisory Control and Data Acquisition including control diagrams, designs and applications will be studied.

530-160 Healthcare Informatics

4.00

3.00

Emphasizes the role of information technology in healthcare through an investigation of the electronic health record (EHR), business, and health information software applications. Learner will develop skills to assist in information systems design and implmentation. PREREQUISITES: 103-143 - Computers for Professionals 530-176 - Health Data Management

530-161 Health Quality Management

Explores the programs and processes used to manage and improve healthcare quality. Addresses regulatory requirements as related to performance measurement, assessment, and improvement, required monitoring activities, risk management and patient safety, utilization management, and medical staff credentialing. Emphasizes the use of critical thinking and data analysis skills in the management and reporting of data. PREREQUISITES: 530-163 - Healthcare Stats & Analytics minimum grade C

530-162 Foundations of HIM 3.00

Introduces learners to the healthcare delivery system, and the external forces that influence healthcare delivery. Sets an understanding for the expectations and standards related to professional ethics, confidentiality and security of health information. Differentiates the use and structure of healthcare data elements, data standards, and the relationships between them. Prepares learners to collect and



maintain health data to ensure a complete and accurate health record. COREQUISITES: 501-107 - Digital Literacy for Healthcare

530-163 Healthcare Stats & Analytics 3.00

Explores the management of medical data for statistical purposes focusing on descriptive and inferential statistics including definition, collection, calculation and compilation of numerical data. Examines data analytics, retrieval, presentation and research methodologies. PREREQUISITES: 530-162 - Foundations of HIM Foundations of HIM with minimum grade of C

530-164 Health Informatics, Intro to 3.00

Emphasizes the role of information technology in healthcare through an investigation of the electronic health record (EHR), business, and health information software applications. Learners will develop skills to assist in enterprise information management and database architecture design and implmentation. PREREQUISITES: 501-107 - Digital Literacy for Healthcare Introduction to Computering in Healthcare and 530-162 - Foundations of HIM Foundations of HIM with a minimum grade C

530-165 Intermediate Coding 3.00

Prepares students to assign ICD and CPT/ HCPCS codes supported by medical documentation and official coding guidance to support appropriate reimbursement. Students will participate in CDI activities, including preparation of appropriate physician queries in accordance with compliance guidelines. PREREQUISITES: 530-197 - ICD Diagnosis Coding ICD Diagnosis Coding and 530-199 - ICD Procedure Coding Procedure Coding with minimum grade C COREQUISITES: 530-185 - Healthcare Reimbursement Healthcare Reimbursement

530-166 HIT Capstone 1.00

Prepares the student to enter the workforce. Topics may include resume and cover letter writing, interviewing skills, portfolio preparation, and RHIT examination preparation. COREQUISITES: 530-196 - Professional Practice Professional Practice 1

530-167 Management of HIM Resources 3.00

Examines the principles of management to include planning, organizing, human resource management, directing, and controlling as related to the health information department. PREREQUISITES: 530-162 - Foundations of HIM Foundations of HIM with minimum grade of C

530-176 Health Data Management 2.00

This course introduces the use and structure of health care data elements, data sets, data standards, their relationship to primary and secondary record systems, and health information processing. PREREQUISITES: 530-181 - The Health Record, Introduction to

530-177 Healthcare Statistics and Research 2.00

This course explores the management of medical data for statistical purposes. It focuses on descriptive statistics, including definitions, collection, calculation, compilation, and display of numerical data. Vital statistics, registries, and research are examined. PREREQUISITES: 530-176 - Health Data Management

530-178 Healthcare Legal and Ethical Issues Healthcare Law & Ethics 2.00

This course examines regulations for the content, use, confidentiality, disclosure, and retention of health information. An overview of the legal system and ethical issues are addressed. PREREQUISITES: 530-162 - Foundations of HIM minimum grade C

530-181 The Health Record, Introduction to 1.00

This course prepares students to illustrate the flow of health information and to locate and analyze health record documentation. Learners will be introduced to types of data found in a medical record and how that information flows in the health care facility from the point of entry to the point of discharge. Confidentiality and security of health information is emphasized.

530-182 Human Disease for Health Professions 3.00

This course focuses on the common diseases of each body system as encountered in all types of health care settings by health information professionals. Emphasis is placed on understanding the etiology (cause), signs and symptoms, diagnostic tests, and treatment (including pharmacologic) of each disease.

PREREQUISITES: 501-101 - Medical Terminology and 806-177 - General Anatomy and Physiology

530-183 ICD-9-CM Coding

3.00

This course explains the basic principles of coding diseases and operations, emphasizing this current classification system. Students are also introduced to miscellaneous coding systems that preceded the current system. A demonstration of encoder and impact of sequencing is included. COREQUISITES: 530-181 - The Health Record, Introduction to and 530-182 - Human Disease for Health Professions

530-184 CPT Coding 3.00

Prepares learners to assign CPT/ HCPCS codes, supported by medical documentation, with entry level proficiency. Learners apply instructional notations, conventions, rules, and official coding guidelines when assigning codes to case studies and actual medical record documentation. PREREQUISITES: 530-162 - Foundations of HIM 530-182 - Human Disease for Health Professions minimum grade of C

530-185 Healthcare Reimbursement 2.00

This course prepares students to compare and contrast health care payers and to

comply with regulations related to fraud and abuse. Specific topics include inpatient and outpatient payment systems, fraud and abuse issues regarding coding of health care services, and an illustration of the reimbursement cycle. Students assign Diagnosis Related Groups (DRGs), Ambulatory Payment Classifications (APCs), and Resource Utilization Groups (RUGs) with entry-level proficiency, using computerized encoding and grouping software, PREREQUISITES: 530-197 - ICD Diagnosis Coding 530-199 - ICD Procedure Coding minimum grade C COREQUISITES: 530-165 - Intermediate Coding 530-184 -**CPT Coding**

530-193 Healthcare Quality Management 2.00

This course explores the programs and processes used to maintain quality in healthcare, addressing regulatory requirements as related to quality improvement, utilization (case) management, risk management, and medical staff credentialing through the use of quality improvement methodologies and tools. PREREQUISITES: 530-177 - Healthcare Statistics and Research

530-194 HIM Organizational Resources 2.00

This course is a study of the principles of management, including planning, organizing, human resource management, directing, and controlling as related to the health information department. COREQUISITES: 530-161 - Health Quality Management

530-195 Applied Coding 2.00

This course prepares students to assign ICD and CPT/HCPCS codes supported by medical documentation with an intermediate level of proficiency. Students will prepare appropriate physician queries in accordance with compliance guidelines and will assign codes to optimize appropriate reimbursement. COREQUISITES: 530-185 - Healthcare Reimbursement

530-196 Professional Practice 3.00

Applies previously acquired skills and knowledge by means of clinical experiences in the technical procedures of health record systems and discussion of clinical situations. Student may participate in a supervised clinical experience in healthcare facilities. PREREQUISITES: 530-164 - Health Informatics, Intro to 530-167 - Management of HIM Resources 530-178 - Healthcare Legal and Ethical Issues Healthcare Law & Ethics 530-197 - ICD Diagnosis Coding and 530-199 - ICD Procedure Coding with a minimum grade of C COREQUISITES: 530-161 - Health Quality Management 530-184 - CPT Coding 530-185 - Healthcare Reimbursement

530-197 ICD Diagnosis Coding 3.00

Prepares students to assign ICD diagnosis codes supported by medical documentation with entry level proficiency. Students apply instructional notations, conventions, rules, and official coding guidelines when assigning ICD diagnosis codes to case studies and actual medical record documentation. PREREQUISITES:

530-162 - Foundations of HIM 530-182 - Human Disease for Health Professions with minimum grade of C

530-198 Professional Practice 2

3.00

The second of a two semester sequence of supervised technical and managerial clinical experiences in health care facilities, this course provides application of previously acquired skills and knowledge and discussion of clinical situations, preparation for the certification examination, and pregraduation activities. PREREQUISITES: 530-196 - Professional Practice and 530-160 - Healthcare Informatics COREQUISITES: 530-161 - Health Quality Management, 530-194 - HIM Organizational Resources, and 530-195 - Applied Coding

530-199 ICD Procedure Coding 2.00

Prepares students to assign ICD procedure codes supported by medical documentation with entry level proficiency. Students apply instructional notations, conventions, rules, and official coding guidelines when assigning ICD procedure codes to case studies and actual medical record documentation. PREREQUISITES: 530-162 - Foundations of HIM 530-182 - Human Disease for Health Professions with minimum grade of C

531-103 EMT Intermediate/Paramedic Theory I 2.00

This first semester course will provide the lecture component and theory transitioning the certified EMT Intermediate to the

EMT Paramedic level, with a focus on pharmacology and respiratory management.

531-104 EMT Intermediate/ Paramedic Clinical I

3.00

This 1st semester course will provide the lab and clinical components transitioning the certified EMT Intermediate to the EMT Paramedic level, with focus areas including fundamentals, pharmacology, shock, and respiratory and cardiac management.

531-105 EMT Intermediate/ Paramedic Theory II Part A

5.00

This 2nd semester course will provide the lecture component and theory transitioning the certified EMT-Intermediate to the EMT-Paramedic level, with a focus on medical emergencies and trauma emergencies.

531-106 EMT Intermediate/ Paramedic Theory II Part B 5.00

This 2nd semester course will provide the lecture component and theory transitioning the certified EMT-Intermediate to the EMT-Paramedic level, with a focus on emergency care for specialists.

531-107 EMT Intermediate/ Paramedic Theory II Part C 2.00

This 2nd semester course will provide the lecture component and theory transitioning the certified EMT-Intermediate to the EMT-Paramedic level, with a focus on EMS operations.



531-108 EMT Intermediate/ Paramedic Clinical II

3.00

This 2nd semester course will provide the lab and clinical components transitioning the certified EMT-Intermediate to the EMT-Paramedic level, with focus areas including hospital clinical experience and ALS field clinical experience.

531-109 Emergency Medical Technician 5.00

Emergency Medical Technician is a 180 hour entry-level training in emergency medicine. This program provides students the skills and knowledge needed to assess and manage all types of injuries and acute illnesses while providing safe and rapid patient transport to an appropriate medical facility. Components of the course include lecture, practical lab, and hospital clinical experience. Upon program completion, students are prepared to take the National Registry of Emergency Medical Technicians® examination to be licensed as an Emergency Medical Technician in Wisconsin. Students wishing to pursue other levels of EMS licensure, such as Advanced EMT or Paramedic, must first be licensed as an Emergency Medical Technician before being eligible to register in subsequent EMS licensure programs.

531-119 Medical Emergencies 3.00

This course will provide the student with the knowledge and skills to integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for patients experiencing neurology, endocrine, allergic or anaphylactic emergency, gastroenterology, renal/ urology, toxicology, hematology, environmental emergency, infectious and communicable disease, and behavior and psychiatric disorders. COREQUISITES: 531-118

531-121 Emergency Care for Specialists 3.00

This course will provide the student with the knowledge and skills to formulate a field impression and implement a treatment management plan for the patient experiencing a gynecological, obstetrical, neonatal, pediatric, or geriatric emergency. This course also covers the victim of abuse or assault, patients with special challenges, acute interventions in the home care patient, and life span development. COREQUISITES: 531-120

531-151 Paramedic Fundamentals 5.00

This course provides the students with the basic knowledge of the EMS System, Roles and Responsibilities, Well-Being of the Paramedic, Illness and Injury Prevention, Medical-Legal Aspects, Ethics, General Principles, Pathophysiology, Therapeutic Communications, History Taking, Physical Exam Techniques, Patient Assessment, Clinical Decision Making, Verbal Communication, and Documentation. The student will gain and understanding of the basic principles of shock management.

531-152 Paramedic Pharmacology 4.00

This course provides the opportunity for the student to develop the knowledge of

basic pharmacodynamics. The student will gain the knowledge and skills required to safely and precisely access the venous circulation, and to select, prepare, and administer appropriate medications used in the treatment of disorders of the major body systems. PREREQUISITES: 531-151 - Paramedic Fundamentals

531-155 Respiratory Management

2.00

This course provides the student with the knowledge and skills to establish and/or maintain a patient airway and oxygenate and ventilate a patient. PREREQUISITES: 531-152 - Paramedic Pharmacology

531-156 Cardiology I 3.00

This course will provide the student with the basic knowledge and skills to integrate pathophysiological principles and assessment findings in order to formulate a field impression and implement the treatment for the patient with cardiovascular disease. This course includes Advanced Cardiac Life Support (ACLS) certification. PREREQUISITES: 531-155 - Respiratory Management

531-157 Clinical I 4.00

The student is required to complete 288 hours of documented practical skills application and observation at the beginning EMT-Paramedic level. The student will perform required skill competencies at a variety of clinical and field internship sites under the direct supervision of an approved preceptor. PREREQUISITES: 531-155 - Respiratory Management

531-158 Cardiology II

3.00

This course will provide the student with the basic knowledge of 12 lead ECG interpretation. It provides the student with the knowledge and skills to integrate a field impression and implement a treatment plan for a patient with Acute Coronary Syndrome. PREREQUISITES: 531-156 - Cardiology I

531-159 Medical Emergencies

3.00

This course will provide the student with the knowledge and skills to integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for patients experiencing neurology, endocrine, allergic or anaphylactic emergency, gastroenterology, renal/ urology, toxicology, hematology, environmental emergency, infectious and communicable disease, and behavior and psychiatric disorders. PREREQUISITES: 531-158 - Cardiology II

531-164 Trauma Emergencies

3.00

This course will provide the student with the knowledge and skills to integrate the principles of kinematics to enhance the patient assessment and predict the likelihood of injuries based on the patient's mechanism of injury. This course includes soft tissue trauma, burns, head and facial trauma, spinal trauma, abdominal trauma, thoracic trauma, and mechanism of injury trauma systems. This course includes PHTLS certification. PREREQUISITES: 531-159 - Medical Emergencies

531-165 Emergency Care for Specialties 3.00

This course will provide the student with the knowledge and skills to formulate a field impression and implement a treatment management plan for the patient experiencing a gynecological, obstetrical, neonatal, pediatric, or geriatric emergency. This course also covers the victim of abuse or assault, patients with special challenges, acute interventions in the home care patient, and life span development. PREREQUISITES: 531-164 -

531-166 EMS Operations 3.00

This course includes ambulance operations, medical incident command, rescue awareness, weapons of mass destruction, assessment based management, and NREMT-P prep. PREREQUISITES: 531-165 - Emergency Care for Specialties

531-167 Clinical II 3.00

The student is required to complete 216 hours of documented practical skills application and observation at the beginning EMT-Paramedic level. The student will perform required skill competencies at a variety of clinical and field internship sites under the direct supervision of an approved preceptor. PREREQUISITES: 531-158 - Cardiology II

531-323 Law Enforcement Emergency Response 1.00

This course is designed to prepare the primary responder to an accident or

sudden severe illness in the appropriate lifesaving techniques to be carried out at the scene until regular emergency care and transportation can be obtained.

531-324 EMT - Intermediate Lecture 4.00

This course will cover the didactic portion of the EMT-I program. Students will study components of advanced patient assessment, evaluation, treatment and protocols. COREQUISITES: 531-325 - EMT - Intermediate Lab

531-325 EMT - Intermediate Lab 3.00

This course will cover the didactic portion of the EMT-I program. Students will study components of advanced patient assessment, evaluation, treatment and protocols. COREQUISITES: 531-324 - EMT - Intermediate Lecture

531-326 Emergency Medical Technician 5.00

Emergency Medical Technician is a 180 hour entry-level training in emergency medicine. This program provides students the skills and knowledge needed to assess and manage all types of injuries and acute illnesses while providing safe and rapid patient transport to an appropriate medical facility. Components of the course include lecture, practical lab, and hospital clinical experience. Upon program completion. students are prepared to take the National Registry of Emergency Medical Technicians® examination to be licensed as an Emergency Medical Technician in Wisconsin. Students wishing to pursue other levels of EMS licensure, such as Advanced

EMT or Paramedic, must first be licensed as an Emergency Medical Technician before being eligible to register in subsequent EMS licensure programs.

531-327 Advanced EMT 4.00

If you currently hold a State of Wisconsin licensure as an Emergency Medical Technician (EMT), you can pursue additional training in intravenous access, fluid and medication administration, clinical decision making skills, and patient assessment at this advanced level. Upon completion of the didactic, lab, and clinical components of this program, the participant will be eligible for testing and credentialing through the National Registry of Emergency Medical Technicians®. PREREQUISITES: 531-326 - Emergency Medical Technician with a minimum grade of C or TR

531-911 EMS Fundamental 2.00

This course provides the paramedic student with comprehensive knowledge of EMS systems, safety, wellbeing, legal issues, and ethical issues, with the intended outcome of improving the health of EMS personnel. patients, and the community. The students will obtain fundamental knowledge of public health principles and epidemiology as related to public health emergencies, health promotion, and illness/injury prevention. Introducing students to comprehensive anatomical and medical terminology and abbreviations will foster the development of effective written and oral communications with colleagues and other health care professionals. PREREQUISITES: 838-105 -Reading & Study Skills, Intro or Achieve the required placement test score

531-912 Paramedic Medical Principles

This course address the complex depth of anatomy, physiology, and pathophysiology of major human systems while also introducing the paramedic students to the topics of shock, immunology, and bleeding. COREQUISITES: 531-911 - EMS Fundamental

4.00

531-913 Adv. Patient Asses. Principles 3.00

This course teaches the paramedic student to integrate scene and patient assessment findings with knowledge of epidemiology and pathophysiology to form a field impression. By utilizing a structured and organized assessment process with knowledge of anatomy, physiology, pathophysiology, life span development, and changes that occur to the human body with time, the students will learn to develop a list of differential diagnoses through clinical reasoning, along with the ability to modify the assessment as necessary to formulate a treatment plan for their patient. COREQUISITES: 531-911 - EMS Fundamental

531-914 Adv. Pre-Hospital Pharmacology 3.00

This course provides the paramedic student with the comprehensive knowledge of pharmacology required to formulate and administer a pharmacological treatment plan intended to mitigate emergencies and improve the overall health of the patient. COREQUISITES:

531-911 - EMS Fundamental



531-915 Paramedic Respiratory Mgt.

2.00

This course teaches the paramedic student to integrate complex knowledge of anatomy, physiology, and pathophysiology into the assessment to develop and implement a treatment plan with the goal of assuring a patent airway, adequate mechanical ventilation, and respiration for patients of all ages. Specific knowledge pertaining to the respiratory system is also provided to ensure the student is prepared to formulate a field impression and implement a comprehensive treatment plan for a patient with a respiratory complaint. COREQUISITES: 531-914 - Adv. Pre-Hospital Pharmacology

531-916 Paramedic Cardiology

4.00

This course teaches the paramedic student to integrate assessment findings with principles of cardiovascular anatomy, physiology, epidemiology, and pathophysiology to formulate a field impression and implement a comprehensive treatment plan for a patient with a cardiovascular complaint. PREREQUISITES: 531-915 - Paramedic Respiratory Mgt.

531-917 Paramedic Clinical Field I 3.00

This course provides the student with the opportunity to enhance his or her learning through the practice of paramedicine in field and health care environment experiences with actual patients under the supervision of approved preceptors. Students may also have the opportunity to participate in formal high-fidelity human patient simulator experiences as a part of this course. COREQUISITES: 531-912 - Paramedic Medical Principles

531-918 Adv. Emergency Resuscitation

1.00

By teaching Advanced Cardiac Life Support ("ACLS") and Pediatric Advanced Life Support ("PALS") methodologies and protocols, this course prepares the paramedic student in the integration of comprehensive knowledge of causes and pathophysiology into the management of shock, respiratory failure, respiratory arrest, cardiac arrest, and peri-arrest states with an emphasis on early intervention to prevent respiratory and/or cardiac arrest if possible. COREQUISITES: 531-955 - Paramedic Cardiology 1

531-919 **Paramedic Medical Emergencies** 4.00

This course teaches the paramedic student to integrate assessment findings with principles of anatomy, physiology, epidemiology, and pathophysiology to formulate a field impression and implement a comprehensive treatment plan for a patient with a medical complaint. COREQUISITES: 531-955 - Paramedic Cardiology 1

531-920 Paramedic Trauma 3.00

This course teaches the paramedic student to integrate assessment findings with principles of anatomy, physiology, epidemiology, and pathophysiology to formulate a field impression and implement a comprehensive treatment plan for an acutely injured patient, COREQUISITES: 531-955 -Paramedic Cardiology 1

531-921 **Special Patient Populations**

3.00

This course teaches the paramedic student to integrate assessment findings with principles of anatomy, physiology, epidemiology, and pathophysiology to formulate a field impression and implement a comprehensive treatment plan for patients with special needs. Gynecological emergencies, along with special considerations in trauma are also included within this course. COREQUISITES: 531-955 - Paramedic Cardiology 1

531-922 **EMS Operations** 1.00

This course is provides the paramedic student with the knowledge of operational roles and responsibilities to ensure patient, public, and EMS personnel safety. COREQUISITES: 531-955 - Paramedic Cardiology 1

531-923 **Paramedic Capstone** 1.00

This course provides the student with a final opportunity to incorporate their cognitive knowledge and psychomotor skills through labs and scenario-based practice and evaluations prior to taking the National Registry written and practical examinations. Technical skills attainment for each student will be complied and/or documented within this course as required by the DHS-approved paramedic curriculum. COREQUISITES: 531-955 - Paramedic Cardiology 1

531-924 Paramedic Clinical/Field 2

4.00

This course provides the student with the opportunity to enhance his or her learning through the practice of paramedicine in field and health care environment experiences with actual patients under the supervision of approved preceptors. Students may also have the opportunity to participate in formal high-fidelity human patient simulator experiences as a part of this course. Successful completion of this course requires the student to meet all clinical and field competency requirements at the paramedic level as defined by DHS. COREQUISITES: 531-955 - Paramedic Cardiology 1

531-925 **Paramedic Human Patient** Simulation Lab 4.00

This course reinforces student learning through the practice of paramedicine in a controlled environment utilizing highfidelity patient simulators and realistic emergency response scenarios with support and guidance of instructors. The student will apply assessment knowledge and demonstrate paramedic level skills in a variety of emergency response scenarios and assessments. COREQUISITES: 531-912 - Paramedic Medical Principles concurrent or previous

531-926 Paramedic Hospital Field 1.00

This initial course provides the student with the foundation and opportunities to enhance his or her learning through the practice of paramedicine in both prehospital and health care environment with actual patient care experiences under the supervision of

approved preceptors. COREQUISITES: 531-912 - Paramedic Medical Principles current or previous

531-927 Paramedic Hospital Field II

This course provides the student with the opportunity to enhance his or her learning through the practice of paramedicine in both prehospital and health care environment with actual patient care experiences under the supervision of approved preceptors.

COREQUISITES: 531-955 - Paramedic Cardiology 1 is required

2.00

531-955 Paramedic Cardiology 1 2.00

This course will provide the student with the basic knowledge to integrate pathophysiological principles and assessment findings to formulate a field impression and implement the treatment for the patient with cardiovascular disease. COREQUISITES: 531-915 - Paramedic Respiratory Mgt. with a minimum grade of C or TR

531-956 Paramedic Cardiology 2 2.00

This course teaches the paramedic student knowledge and skills to integrate assessment findings with principles of cardiovascular anatomy, physiology, epidemiology, and pathophysiology to formulate a field impression and implement a comprehensive treatment plan for a patient with a variety of cardiovascular complaints. PREREQUISITES: 531-955 - Paramedic Cardiology 1 with a minimum grade of C or TR

533-100 Deafness/Intro to 2.00

This course is an overview of topics impacting the Deaf/Hard of Hearing communities. It is designed to assist those interested in learning about this diverse population of people.

533-109 Deaf Culture in America 3.00

This course will expose the students to Deaf culture since its beginnings in the United States. It will discuss famous Deaf Americans and how they have impacted the lives of Deaf and hearing people in America.

533-125 Special Education And, Introduction to Deafness 3.00

This course is an introduction to the educational process involving a deaf/hard of hearing child and a focus on deafness and how it impacts other aspects of disability.

533-126 American Sign Language 1 2.00

An introductory course in American Sign Language (ASL) used by the Deaf Community in North America including basic vocabulary, grammar/syntax, finger spelling, and Non-manual signals. Includes practice in vocabulary, sentence structure and elementary conversations. Introduces basic cultural knowledge and history of the Deaf Community.

533-127 American Sign Language 2

A continuation of the basic study of American Sign Language and Deaf culture; an opportunity to increase receptive and expressive vocabulary, ASL grammar skills including non-manual aspects such as facial expressions and body language/postures, use of signing space and introduction of conversation regulators. Discussions about sign variations and the sociopolitical aspects of the Deaf Community. PREREQUISITES: 533-126 - American Sign Language 1

2.00

533-128 American Sign Language 3 2.00

Focuses on extensive development of receptive and expressive communication skills in ASL. Introduces a variety of language forms and aspects of culture as displayed in literature, art and theater. Discusses translations of idiomatic phrases and global perspectives of deafness.

PREREQUISITES: 533-127 - American Sign Language 2

533-129 American Sign Language 4 2.00

Implements an advanced study of the linguistic aspects of ASL. Use of advanced comprehension and production skills in a variety of discourse and narrative settings. Consider the significance of cross-cultural issues/controversies with Hearing Cultures and further analyze the culture and history of the Deaf Community and how it continues to impact the language, socio-political issues, and education of the Deaf in the world. Introduce other signed languages

of the world. PREREQUISITES: 533-128 - American Sign Language 3

533-130 Intro to Deaf History 2.00

This course will cover various aspects of the deaf community including culture, history, and the technology used within the community. This course is ideal for those planning to work within a service occupation, education, or a health-related field.

533-131 ASL for Native Signers 2.00

This course is for individuals who have grown up using sign language to communicate with family members. It will cover several linguistic aspects of ASL, historical influences, and cultural implications of being a hearing member of the deaf community.

536-101 Sterile Techniques for Pharmacy Tech

Prepares the learner to utilize aseptic technique in preparing parenteral products, compare parenternal solutions and routes, identify equipment used to prepare parenteral products, perform parenternal calculations, prevent parenteral incompatibilities, prepare cytotoxic medications, and apply safe disposal of hazardous products. PREREQUISITES: 501-101 - Medical Terminology 536-104 - Pharmacy Benefit Management 536-105 - Pharmacy Community Clinical 536-106 - Community Pharmacy Business Applications 536-110 - Pharmacy Calculations 536-115



Pharmacy Law 536-121 - Fundamentals of Reading Prescriptions with a minimum grade of C. COREQUISITES: 536-102
Hospital Pharmacy Applications 536-103 - Pharmacy Hospital Clinical 536-107
Pharmacy Distribution Systems 536-122 - Pharmacology for Pharmacy
Technicians together

536-102 Hospital Pharmacy Applications 2.00

In this course, students participate in lab activities to simulate the daily tasks performed by pharmacy technicians in inpatient settings. Students' clinical sites will also be utilized to complete tasks in the second half of the course. Topics will include filling and maintaining drug stock on floors and in the pharmacy, interpreting prescriber orders, labeling patient specific orders, and medication reconciliation. PREREQUISITES: 501-101 - Medical Terminology 536-104 - Pharmacy Benefit Management. 536-105 - Pharmacy Community Clinical, 536-106 - Community Pharmacy Business Applications, 536-110 - Pharmacy Calculations, 536-115 - Pharmacy Law and 536-121 - Fundamentals of Reading Prescriptions with a minimum grade of C or TR

536-103 Pharmacy Hospital Clinical

In this course, students will have the opportunity to experience the daily activities of a pharmacy technician in a hospital pharmacy setting. Students will learn how medication orders are prepared, processed, and delivered along with maintaining medication inventory in several areas, interacting with other medical staff and following policies and procedures of the

2.00

hospital and pharmacy. COREQUISITES: 536-101 - Sterile Techniques for Pharmacy Tech, 536-102 - Hospital Pharmacy Applications, 536-107 - Pharmacy Distribution Systems and 536-122 - Pharmacology for Pharmacy Technicians

536-104 Pharmacy Benefit Management 1.00

This course prepares the learner to utilize terminology pertinent to third party reimbursements in the field of pharmacy, analyze the various popular fomulary systems, calculate the selling price for a prescription based on the Average Wholesale Price (AWP) and the formula required by the Pharmacy Benefit Manager. analyze the role fo the Pharmacy Benefits Manager in the health care system, and summarize medical coverage provided by government agencies. PREREQUISITES: 536-121 - Fundamentals of Reading Prescriptions with minimum grade C COREQUISITES: 501-101 - Medical Terminology 536-105 - Pharmacy Community Clinical 536-106 - Community Pharmacy Business Applications 536-110 -Pharmacy Calculations 536-115 - Pharmacy Law 536-121;

536-105 Pharmacy Community Clinical 2.00

This course prepares the learner to apply policies and procedures in the pharmacy, complete the ordering process to meet inventory goals, bill third parties for patient prescriptions, process prescriptions, identify medical and surgical supplies for customers, process controlled substance prescriptions, compound extemporaneous products, maintain patient medical histories and fulfill duties in unique service areas.

PREREQUISITES: 834-109 - Pre-Algebra with minimum grade of B- or math full college placement test COREQUISITES: 501-101 - Medical Terminology 536-104 - Pharmacy Benefit Management 536-106 - Community Pharmacy Business Applications 536-110 - Pharmacy Calculations 536-115 - Pharmacy Law 536-121;

4.00

536-106 Community Pharmacy Business Applications

The course prepares the learner to summarize pharmacy policies dealing with the Health Insurance Portability and Accountability Act (HIPAA), analyze criminal activities in the pharmacy, assess the operation and location of pharmacy equipment, utilize information posted in the pharmacy, analyze the work culture of the pharmacy, analyze the steps in processing a prescription, analyze patient profile information, analyze issues affecting the practice of pharmacy, market employment skills, analyze patient safety issues, analyze pharmacy front of store operations, analyze methods used to prepare extemporaneous compounds, and anlyze customer service issues. PREREQUISITES: 851-756 -Foundations of Writing or 851-760 or appropriate placement test Course 834-109 - Pre-Algebra with a minimum grade of Bmust be completed OR the math full college placement test must be at an acceptable level Complete courses 501-107 - Digital Literacy for Healthcare or 103-142 - Basic Computing with a minimum grade C or meet placement test score COREQUISITES: 501-101 - Medical Terminology, 536-104 -Pharmacy Benefit Management, 536-105 - Pharmacy Community Clinical, 536-110 -Pharmacy Calculations, 536-115 - Pharmacy Law and 536-121 - Fundamentals of Reading Prescriptions

536-107 Pharmacy Distribution Systems

Prepares the learner to analyze the changes occurring in institutional health care and the consequences for pharmacists and pharmacy tehnicians, analyze the unit dose packaging and distribution system, compare various hospital or nursing home pharmacy administrative and physical designs, compare different distribution systems used in hospital or nursing homes, PREREQUISITES: 501-101 -Medical Terminology 536-104 - Pharmacy Benefit Management 536-105 - Pharmacy Community Clinical 536-106 - Community Pharmacy Business Applications 536-110 -Pharmacy Calculations 536-115 - Pharmacy Law 536-121 - Fundamentals of Reading Prescriptions with a minimum grade of C or TR COREQUISITES: 536-101 - Sterile Techniques for Pharmacy Tech, 536-102 -Hospital Pharmacy Applications, 536-103 - Pharmacy Hospital Clinical, 536-122 -Pharmacology for Pharmacy Technicians

536-110 Pharmacy Calculations

3.00

1.00

Prepares the learner to convert weights and volumes between the avoirdupois. the apothecary, and the metric systems of measurement; unitize ratios & proportions; reduce and enlarge pharmaceutical formulas; calculate medication quantities from percent w/w, w/v, v/v, ppm, and ratio concentrations: perform dilution calculations; utilize the "alligation" method; solve problems related to electrolyte solutions; convert temperatures between the Fahrenheit and Celsius scales: convert military and standard time: and calculate individualized patient doses based on body surface area, age, and/or weight of the patient, PREREQUISITES: 834-109 - Pre-

Algebra with a minimum grade of B- or math full College placement COREQUISITES: 501-101 - Medical Terminology

3.00

536-112 Pharmaceutical Business Applications

The course prepares the learner to summarize pharmacy policies dealing with the Health Insurance Portability and Accountability Act (HIPAA), analyze criminal activities in the pharmacy, assess the operation and location of pharmacy equipment, utilize information posted in the pharmacy, analyze the work culture of the pharmacy, analyze the steps in processing a prescription, analyze patient profile information, analyze issues affecting the practice of pharmacy, market employment skills, analyze patient safety issues, analyze pharmacy front of store operations, analyze methods used to prepare extemporaneous compounds, and analyze customer service issues. PREREQUISITES: 834-109 - Pre-Algebra COREQUISITES: 536-115 -Pharmacy Law and 536-121- Fundamentals of Reading Prescriptions

536-115 Pharmacy Law 2.00

This course prepares the learner to apply Federal laws to the practice of pharmacy; apply Wisconsin State laws to the practice of pharmacy; select appropriate drug products for substitution in accordance with the law; explain the Investigational New Drug (IND) process; explain pharmacy equipment, license, and floor plan legal requirement; apply controlled substance laws to the procurement, processing, and record keeping of controlled substances; analyze the history of pharmacy law; and

summarize drug law enforcement agencies. PREREQUISITES: 834-109 - Pre-Algebra with a minimum grade of B- or math full college placement COREQUISITES: 501-101 - Medical Terminology, 536-104 - Pharmacy Benefit Management, 536-105 - Pharmacy Community Clinical, 536-106 - Community Pharmacy Business Applications, 536-110 - Pharmacy Calculations, 536-121 - Fundamentals of Reading Prescriptions

536-120 Fundamentals of Reading Prescriptions

This course prepares the learner to match the brand name and generic name of commonly prescribed medications. determine the pharmacologic classes of commonly prescribed medication, determine the appropriate auxiliary labels to be placed on prescription bottles for commonly prescribed medications, determine if a prescribed medication is a controlled substance and to which schedule it belongs. analyze prescriptions for appropriateness of drug and dosing schedule, and interpret Latin abbreviations used in the practice of Pharmacology, COREQUISITES: 536-112 - Pharmaceutical Business Applications, 536-115 - Pharmacy Law

536-121 Fundamentals of Reading Prescriptions 2.00

This course prepares the learner to match the brand name and generic name of commonly prescribed medications, determine the pharmacologic classes of commonly prescribed medication, determine the appropriate auxiliary labels to be placed on prescription bottles for commonly prescribed medications,

determine if a prescribed medication is a controlled substance and to which schedule it belongs, analyze prescriptions for appropriateness of drug and dosing schedule, and interpret Latin abbreviations used in the practice of Pharmacology. PREREQUISITES: 834-109 - Pre-Algebra with a minimum grade B- or math full college placement test COREQUISITES: 501-101 - Medical Terminology, 536-104 - Pharmacy Benefit Management 536-105 - Pharmacy Community Clinical 536-106 - Community Pharmacy Business Applications, 536-110 - Pharmacy Calculations, 536-115 - Pharmacy Law

536-122 Pharmacology for Pharmacy Technicians 3.00

The purpose of this course is to provide a comprehensive overview of the principles of pharmacology and pharmacokinetics including the understanding of disease states within each body system and the effects of the medications in treating the conditions. Students will learn the cautions involved in adverse drug effects. food and drug interactions, and drugdisease contraindications. Students are expected to learn the brand and generic drug names from the TOP 200 Drugs List as well as their therapeutic classifications, indications, common strengths, and essential terminology needed to become a successful Pharmacy Technician. PREREQUISITES: 501-101 - Medical Terminology 536-104 - Pharmacy Benefit Management, 536-105 - Pharmacy Community Clinical, 536-106 - Community Pharmacy Business Applications, 536-110 -Pharmacy Calculations, 536-115 - Pharmacy Law, 536-121 - Fundamentals of Reading Prescriptions with a minimum grade of C

or TR COREQUISITES: 536-101 - Sterile Techniques for Pharmacy Tech, 536-102 -Hospital Pharmacy Applications, 536-103 - Pharmacy Hospital Clinical and 536-107 -Pharmacy Distribution Systems

536-134 Managing Pharmacy Benefits 3.00

This course prepares the learner to utilize terminology pertinent to third party reimbursements in the field of pharmacy. analyze the various popular formulary systems, calculate the selling price for a prescription based on the Average Wholesale Price (AWP) and the formula required by the Pharmacy Benefit Manger, analyze the role of the Pharmacy Benefits Manger in the health care system, and summarize medical coverage provided by government agencies. PREREQUISITES: 536-112 - Pharmaceutical Business Applications, 536-121 - Fundamentals of Reading Prescriptions, 801-301 - Writing Principles, 536-115 - Pharmacy Law with a minimum grade of C or TR COREQUISITES: 536-122 - Pharmacology for Pharmacy Technicians and 536-110 - Pharmacy Calculations

536-138 Community Pharmacy Clinical 2.00

This course prepares the learner to apply policies and procedures in the pharmacy, complete the ordering process to meet inventory goals, bill third parties for patient prescriptions, process prescriptions, identify medical and surgical supplies for customers, process controlled substance prescriptions, compound extemporaneous products, maintain patient medical histories, and fulfill duties in unique service areas.

PREREQUISITES: 536-112 - Pharmaceutical



Business Applications, 536-115 - Pharmacy Law, 536-120 - Fundamentals of Reading Prescriptions, 536-110 - Pharmacy Calculations, 536-134 - Managing Pharmacy Benefits COREQUISITES: 536-134 -Managing Pharmacy Benefits, 536-120 - Fundamentals of Reading Prescriptions, 536-115 - Pharmacy Law

3.00

536-139 Community Pharmacy Clinical

This course prepares the learner to apply policies and procedures in the pharmacy. complete the ordering process to meet inventory goals, bill third parties for patient prescriptions, process prescriptions, identify medical and surgical supplies for customers, process controlled substance prescriptions, compound extemporaneous products, maintain patient medical histories, and fulfill duties in unique service areas. PREREQUISITES: 501-101 - Medical Terminology, 536-112 - Pharmaceutical Business Applications, 536-115 - Pharmacy Law, 536-121 - Fundamentals of Reading Prescriptions, 536-110 - Pharmacy Calculations, 536-122 - Pharmacology for Pharmacy Technicians and 536-134 - Managing Pharmacy Benefits with a minimum grade of C or TR COREQUISITES: 536-101 - Sterile Techniques for Pharmacy Tech before or with 536-139 - Community

543-101 Nursing Fundamentals 2.00

Pharmacy Clinical

This course focuses on basic nursing concepts that the beginning nurse will need to provide care to diverse patient populations. Current and historical issues impacting nursing will be explored within the scope of nursing practice. The nursing

process will be introduced as a framework for organizing the care of patients with alterations in cognition, elimination, comfort, grief/loss, mobility, integument, and fluid/ electrolyte balance. PREREQUISITES: 806-177 - General Anatomy and Physiology with a minimum grade of B-

543-102 Nursing Skills 3.00

This course focuses on development of clinical skills and physical assessment across the lifespan. Content includes mathematic calculations and conversions related to clinical skills, blood pressure assessment, aseptic technique, wound care, oxvoen administration, tracheostomy care, suctioning, management of enteral tubes, basic medication administration, glucose testing, enemas, ostomy care, and catheterization. In addition, the course includes techniques related to obtaining a health history and basic physical assessment skills using a body systems approach. PREREQUISITES: 806-177 -General Anatomy and Physiology with a minimum grade of B-

543-103 Nursing Pharmacology 2.00

This course introduces the principles of pharmacology, including drug classification and their effects on the body. Emphasis is on the use of the components of the nursing process when administering medication. PREREQUISITES: 806-177 - General Anatomy and Physiology with a minimum grade of B-

543-104 Nsg: Intro Clinical Practice 2.00

This introductory clinical course emphasizes basic nursing skills and application of the nursing process in meeting the needs of diverse clients. Emphasis is placed on performing basic nursing skills, the formulation of nurse-client relationships, communication, data collection, documentation, and medication administration. PREREQUISITES: 806-177 - General Anatomy and Physiology with a minimum grade of B- COREQUISITES: 543-101 - Nursing Fundamentals Complete 543-102 - Nursing Skills Complete 543-103 - Nursing Pharmacology

543-105 Nursing Health Alterations 3.00

This course elaborates upon the basic concepts of health and illness as presented in Nursing Fundamentals. It applies theories of nursing in the care of clients through the lifespan, utilizing problem solving and critical thinking. This course will provide an opportunity to study conditions affecting different body systems and apply therapeutic nursing interventions. It will also introduce concepts of leadership, team building, and scope of practice. PREREQUISITES: 543-101 - Nursing Fundamentals Complete 543-102 - Nursing Skills Complete 543-103

- Nursing Pharmacology Complete 543-104
- Nsg: Intro Clinical Practice

543-106 Nursing Health Promotion 3.00

This course will cover topics related to health promotion in the context of the family. We will cover nursing care of the developing family, which includes reproductive issues,

pregnancy, labor and delivery, post-partum. the newborn, and the child. Recognizing the spectrum of healthy families, we will discern patterns associated with adaptive and maladaptive behaviors, applying mental health principles. An emphasis is placed on teaching and supporting healthy lifestyle choices. Nutrition, exercise, stress management, empowerment, and risk reduction practices are highlighted. Study of the family will cover dynamics, functions, discipline styles, and stages of development. PREREQUISITES: 809-188 - Psychology, Developmental Complete 543-101 - Nursing Fundamentals Complete 543-102 - Nursing Skills Coimplete 543-103 - Nursing Pharmacology Complete 543-104 - Nsg: Intro Clinical Practice

543-107 Nursing: Clinical Care Across the Lifespan

2.00

This clinical experience applies nursing concepts and therapeutic interventions to clients across the lifespan. It also provides an introduction to concepts of teaching and learning. Extending care to include the family is emphasized. PREREQUISITES: 543-101

- Nursing Fundamentals Complete 543-102
- Nursing Skills Complete 543-103 Nursing Pharmacology Complete 543-104 Nsg: Intro Clinical Practice COREQUISITES: 543-106 Nursing Health Promotion

543-108 Nursing: Introduction to Clinical Care Management 2.00

This clinical experience applies nursing concepts and therapeutic nursing interventions to groups of clients. It also provides an introduction to leadership, management, and team building.

PREREQUISITES: 543-101 - Nursing Fundamentals Complete 543-102 - Nursing Skills Complete 543-103 - Nursing Pharmacology Complete 543-104 - Nsg: Intro Clinical Practice COREQUISITES: 543-105 - Nursing Health Alterations

543-109 Nursing Complex Health Alterations I

3.00

Complex Health Alterations I prepares the learner to expand knowledge from previous courses in caring for clients with alterations in musculoskeletal, cardiovascular, respiratory, endocrine, and hematologic systems, as well as clients with fluid/electrolyte and acid-base imbalances and alterations in comfort. PREREQUISITES: 543-105 - Nursing Health Alterations minimum grade C Complete course 543-106 - Nursing Health Promotion minimum grade C Complete course 543-107 - Nursing: Clinical Care Across the Lifespan minimum grade C Complete course 543-108 - Nursing: Introduction to Clinical Care Management minimum grade C Complete course 806-179 - Anatomy and Physiology. Advanced minimum grade B-COREQUISITES: 806-197 - Microbiology

543-110 Nursing Mental Health Community Concepts 2.00

This course will cover topics related to the delivery of community and mental health care. Specific health needs of individuals, families, and groups will be addressed. Attention will be given to diverse and at-risk populations. Mental health concepts will concentrate on adaptive/maladaptive behaviors and specific mental health disorders. Community resources

will be examined in relation to specific types of support offered to racial, ethnic, economically diverse individuals and groups. PREREQUISITES: 543-105 - Nursing Health Alterations minimum grade C Complete 543-106 - Nursing Health Promotion minimum grade C Complete 543-107 - Nursing: Clinical Care Across the Lifespan minimum grade C Complete 543-108 - Nursing: Introduction to Clinical Care Management minimum grade C Complete 806-179 - Anatomy and Physiology, Advanced minimum grade B- COREQUISITES: 809-198

543-111 Nursing Intermediate Clinical Practice 3.00

- Psychology, Introduction to

This intermediate level clinical course develops the RN role when working with clients with complex health care needs. A focus of the course is developing skills needed for managing multiple clients and priorities. Using the nursing process, students will gain experience in adapting nursing practice to meet the needs of clients with diverse needs and backgrounds. PREREQUISITES: 543-105 - Nursing Health Alterations minimum grade C Complete 543-106 - Nursing Health Promotion minimum grade C Complete 543-107 - Nursing: Clinical Care Across the Lifespan minimum grade C Complete 543-108 - Nursing: Introduction to Clinical Care Management minimum grade C COREQUISITES: 543-109 - Nursing Complex Health Alterations I Complete 543-110 - Nursing Mental Health Community Concepts Complete 543-112 -Nursing Advanced Skills

543-112 Nursing Advanced Skills

1.00

This course focuses on the development of advanced clinical skills. Content includes advanced IV skills, blood product administration, chest tube systems, basic EKG interpretation, and nasogastric/feeding tube insertion. PREREQUISITES: 543-105 - Nursing Health Alterations minimum grade C Complete 543-106 - Nursing Health Promotion minimum grade C Complete 543-107 - Nursing: Clinical Care Across the Lifespan minimum grade C Complete 543-108 - Nursing: Introduction to Clinical Care Management minimum grade C Complete 806-179 - Anatomy and Physiology, Advanced minimum grade B-

543-113 Nursing Complex Health Alterations II

3.00

Complex Health Alterations II prepares the learner to expand knowledge and skills from previous courses in caring for clients with alterations in the immune, neurosensory, musculoskeletal, gastrointestinal, hepatobiliary, renal/urinary, and reproductive systems. The learn will also focus on management of care for clients with high risk perinatal conditions, high risk newborns. and the ill child. Synthesis and application of previously learned concepts will be evident in the management of clients with critical/ life threatening situations. PREREQUISITES: 543-109 - Nursing Complex Health Alterations I minimum grade C Complete 543-110 - Nursing Mental Health Community Concepts minimum grade C Complete 543-111 - Nursing Intermediate Clinical Practice minimum grade C Complete 543-112 -Nursing Advanced Skills minimum grade C Complete 806-197 - Microbiology minimum grade C

543-114 Nursing Management and Professional Concepts

2.00

This course covers nursing management and professional issues related to the role of the RN. Emphasis is placed on preparing for the RN practice. PREREQUISITES: 543-109 - Nursing Complex Health Alterations I minimum grade C Complete 543-110 - Nursing Mental Health Community Concepts minimum grade C Complete 543-111 - Nursing Intermediate Clinical Practice minimum grade C Complete 543-112 - Nursing Advanced Skills minimum grade C

543-115 Nursing Advanced Clinical Practice 3.00

This advanced clinical course requires the student to integrate concepts from all previous courses in the management of groups of clients facing complex health alterations. Students will have the opportunity to further develop critical thinking skills using the nursing process in making clinical decisions. Continuity of care through interdisciplinary collaboration is emphasized. PREREQUISITES: 543-109 - Nursing Complex Health Alterations I minimum grade C Complete course 543-110 - Nursing Mental Health Community Concepts minimum grade C Complete course 543-111 - Nursing Intermediate Clinical Practice minimum grade C Complete course 543-112 - Nursing Advanced Skills minimum grade C COREQUISITES: 543-113 - Nursing Complex Health Alterations II Complete course 543-114 - Nursing Management and Professional Concepts



543-116 Nursing Clinical Transition

2.00

This clinical experience prepares the student to assume the role of graduate nurse. The course promotes clinical decisionmaking, delegation, and collaboration to achieve client and organizational outcomes. Continued professional development is fostered. PREREQUISITES: 543-109 - Nursing Complex Health Alterations I minimum grade C Complete course 543-110 - Nursing Mental Health Community Concepts minimum grade C Complete course 543-111 - Nursing Intermediate Clinical Practice minimum grade C Complete course 543-112 - Nursing Advanced Skills minimum grade C COREQUISITES: 543-113 - Nursing Complex Health Alterations II Complete course 543-114: Complete course 543-115 - Nursing Advanced Clinical Practice

543-117 Contemporary Diabetes Care 4.00

This course provides an overview of contemporary diabetes care. It is designed to increase the competency of care provided to individuals and groups affected by diabetes at multiple points of access in the health care system. The target audience is Registered Nurses, Advanced Practice Nurses, other interested health care providers, advanced health career students or other professionals that have frequent interaction with individuals and groups affected by diabetes. The course presents basic elements that are essential to diabetes care as well as the evolving research necessary to meet best practice standards. Learners will explore the epidemiology. pathophysiology, pharmacology, and lifestyle behavior changes related to

diabetes care. Concepts of theory and research will be examined by the learner to develop a culturally competent plan of care for individuals and groups in a variety of settings. The learner must have the ability to access and navigate the Internet as well as knowledge of common office software. Before the course begins the learner is to be responsible for and capable of using the college's online learning system by completing the tutorials available on the college website.

543-118 Periop Nursing Prof Role and Legal Cons

In this course, the student will be introduced to the roles and responsibilities of the peri-operative nurse. Standards of patient care in the operating room are explored and identified. Assessment of patient needs and implementation of nursing interventions are emphasized. Theory includes patient admission, identification of risk factors, nursing process, asepsis, patient safety, documentation and legal considerations. Management and professional concepts will be explored.

543-119 Periop Nursing Surgical Environment 3.00

Students will learn nursing care of the perioperative patient experiencing routine surgeries including general, ophthalmologic, ears/nose/throat, neurological, cardiovascular, gastrointestinal, gynecological, and orthopedic interventions. Students will explore care of patients receiving fluids, electrolytes, blood products, drugs and anesthesia. Specific surgeries will

be reviewed including general, laparoscopic and endoscopic procedures. Disinfection and sterilization will be covered. The learner will demonstrate critical thinking and technical skills in the classroom and simulated laboratory experiences. PREREQUISITES: 543-118 - Periop Nursing Prof Role and Legal Cons with a minimum grade of C or TR

543-120 Periop Nursing Complications and Care

2.00

In this course, the learner will acquire knowledge in caring for the patient with risk factors and health alterations that have the potential of significantly impacting the health and safety of the patient experiencing surgical procedures. Medical factors include cardio-respiratory, renal, hepatic diseases and alterations in fluids, electrolytes and/ or the auto-immune system. Common complications of surgical procedures will be presented, such as, hypoventilation, oral trauma, cardiac dysrhythmia, peripheral nerve damage, and malignant hyperthermia as well as complications occurring during the recovery period including venous thrombosis, pulmonary embolism, hiccoughs, paralytic ileus, urinary retention and urinary tract infection. Upon completion of the course, the learner will be able to identify risk factors and potential complications and implement nursing measures to prevent or mitigate long term effects of these occurrences. PREREQUISITES: 543-119 - Periop Nursing Surgical Environment with a minimum grade of C or TR

543-121 Periop Nursing Practicum

3.00

In this course, the student will be introduced to the roles and responsibilities of the peri-operative nurse. Standards of patient care in the operating room are explored and identified. Assessment of patient needs and implementation of nursing interventions are emphasized. Theory includes patient admission, identification of risk factors, nursing process, asepsis, patient safety, documentation and legal considerations. Management and professional concepts will be explored. PREREQUISITES: 543-120 - Periop Nursing Complications and Care with a minimum grade of C or TR

543-122 Simulation for Healthcare Educators

3.00

This course prepares educators to integrate human patient simulation into the classroom. Students will learn about the history, evolution, and educational theories of simulation. They will be introduced to modalities of simulation that can be used in healthcare programs to reinforce critical thinking skills in health occupations students in a safe environment. The course will include creation of high fidelity simulations. standardized patient scenarios, and have the opportunity to implement them. Explore concepts including evaluation, debriefing, and future research in simulation. The goal of the course is to promote excellence in simulation education.

543-123 Milit Med Fundamental and Pharm Appl

2.00

2.00

This course focuses on the integration of basic nursing fundamentals and pharmacology nursing concepts to provide evidenced-based care to diverse patient populations across the lifespan. Emphasis is on the use of the components of the nursing process when administering medications.

543-124 Milit Med Skills Theory and Simulation

This course provides students with the opportunity while using simulation to demonstrate and perform skills commonly delegated to and within the scope of practice of the Licensed Practical Nurse (LPN) including collecting data and reporting patient responses relative to designated skills; skills include but are not limited to; utilization of the nursing process in collaboration with other health care team members and patient/families to address health care needs of individuals/families across the lifespan; communication both verbal and written; the use of information technology: drug calculation and administration of medications within the LPN scope of practice.

543-124A Milit Med Skills Theory and Sim A 1.00

The course provides students with the opportunity while using simulation to demonstrate and perform skills commonly delegated to and within the scope of practice of the Licensed Practical Nurse (LPN) including collecting data and reporting patient responses relative to designated

skills of the neurological, integumentary, and musculoskeletal systems.

543-124B Milit Med Skills Theory and Sim B 1.00

This course provides students with the opportunity while using simulation to demonstrate and perform skills commonly delegated to and within the scope of practice of the Licensed Practical Nurse (LPN) including collecting data and reporting patient responses relative to designated skills of the respiratory and cardiovascular systems.

543-125 Trans; Mili Med to Nursing Profession

This course is designed to facilitate the transition of military health care veterans into the Professional nurse role. Topics include: introduction to the healthcare delivery system, nursing roles within the healthcare delivery syste, communication and collaboration with other members of the health care team. In addition to the exploration of the nursing process, documentation, safety, legal, ethical issues and information technology. The patientneeds framework of the curriculum and nursing process will be explored.

543-126 Application of Complex Nursing Concepts 2.00

This course will prepare the learner, through the application of simulation, to provide care across the lifespan to complex patients with alterations in the cardiovascular, respiratory, endocrine, and hematologic systems, as well as patients with fluid/ electrolyte and acid base imbalances, and pain. PREREQUISITES: 543-109 - Nursing Complex Health Alterations I

543-127

Paramedic to ADN Theory 1 3.00

This course focuses on nursing concepts necessary to provide evidence-based care to diverse patient populations across the lifespan. The nursing process is implemented to relate care of patients throughout the lifespan with alterations in cognition, elimination, comfort, grief/loss, mobility, skill integrity, and fluid/electrolyte balance and related principles of pharmacology. PREREQUISITES: 806-177 - General Anatomy and Physiology with a minimum grade of B-

543-128 Paramedic to ADN Theory 2 3.00

This course introduces principles of nursing care of the developing family, including reproductive and mental health issues, pregnancy, labor and delivery, post-partum, the newborn, and child. It includes integrated understanding of related pharmacology and study of family dynamics and grief/loss. PREREQUISITES: 806-177 - General Anatomy and Physiology with a minimum grade B-

543-129 Paramedic to ADN Clinical 2.00

This introductory clinical emphasizes basic nursing skills and application of nursing process to clients and families across the lifespan. Emphasis placed on assessment, relationships, communication, data collection, documentation, and medication administration. COREQUISITES: 543-127 - Paramedic to ADN Theory 1 Complete course 543-128 - Paramedic to ADN Theory 2 Complete course 543-130 - Paramedic to ADN Skills

543-130 Paramedic to ADN Skills 2.00

This course prepares the student to perform basic nursing skills and physical assessment across the lifespan. It includes medication calculations, aseptic technique, wound care, tracheotomy care, suctioning, management of enteral tubes, medication administration, enemas, ostomy care, and catherization. COREQUISITES: 543-127 - Paramedic to ADN Theory 1 Complete 543-128 - Paramedic to ADN Theory 2

543-199 Clinical Reasoning in Nursing 3.00

This course introduces basic concepts of critical thinking to the nursing student. Identification of critical thinking skills and common characteristics related to these skills will be applied to the the nursing process. The goal of this course is to enhance clinical reasoning skills through application and practice in human patient simulation. Students will gain skills in critical thinking to use in everyday life as well as their academic and nursing career. PREREQUISITES: 543-101 - Nursing Fundamentals with a minimum grade of C or TR

543-300 Nursing Assistant 3.00

The Nursing Assistant course is 120 hours in total and is offered numerous times



throughout the district. The course prepares students to perform basic nursing skills in caring for clients in various health care settings. A certificate is awarded upon successful completion of this course and graduates are eligible to competency test for placement on the Wisconsin Nursing Assistant/Home Health Aide Registry.

543-302 Acute Care Nursing Assistant 2.00

Provides theory and occupational experience in intermediate level nursing assistant skills for employment in hospital and other acute care settings. PREREQUISITES: 543-300 - Nursing Assistant

550-130 Alcohol/Drug Abuse Rehabilitation 3.00

This course is designed to offer the fundamental knowledge base for the drug and alcoholic field. Emphasis is on pharmacology, dual diagnosis counseling, self-help groups, levels of care, symptom identification and assessments. Through the use of case studies, worksheets and roleplay, the student will integrate knowledge and skills in these areas.

550-138 Treating the Teenage Substance User 1.00

This course will examine the unique challenges of effectively intervening with teenage substance users. This course will examine risky teen substance use, with strategies to prevent and treat teen clients with AODA issues from a developmental, family and cultural perspective.

550-150 Psychopharmacology 3.00

This course is designed to provide an overview of the psychopharmacology of therapeutic drugs, over-the-counter drugs, illicit drugs, alcohol, nicotine and caffeine. Emphasis will be on the nervous system structure, brain function, site of action theory and on comprehending the effects of substances on these systems. Interactions, withdrawal, maternal and fetal effects will be addressed, as well as terminology and drug regulations.

550-154 Family and Chemical Abuse 3.00

A comprehensive study of the problems associated with chemical abuse within the family. Course focus is on the psychological and physiological trauma as well as methods of motivation toward recovery.

550-156 Mental Health/Substance Abuse 3.00

Diagnose dual disabilities of substance abuse and mental illness disorders. The impact of dual disability on assessment and treatment.

555-101 Emergency Dispatch 3.00

This course covers topics found in the Public Safety Telecommunicator course materials from APCO. It is designed to train students in the following subject areas; interpersonal communications, telephone communication techniques, computer aided dispatch and related technologies, radio communications, call classification, NIMS,

liability issues, and career preparation.
The course includes dispatch simulation exercises and dispatch center observation opportunities. PREREQUISITES: 503-110

- Fire Safety Communications or 801-196
- Oral/Interpersonal Communication with a minimum grade of C or TR

601-110 Air Conditioning Fundamentals 3.00

Topics covered include air conditioning principles and terms, physical principles of air movement and humidity, methods of conditioning air for comfort and health, the proper use of psychrometers, dry bulb thermometers, hygrometers, pilot tubes, recorders, manometers and barometers and the reading and interpretation of psychometric charts and scales.

601-111 Workplace Fundamentals 1.00

This course will introduce the student to the diverse mechanical skills required in today's workplace environment. The student will demonstrate, through practical hands-on lab exercises, skills in complying with Lock-out/ Tag- out procedures and the proper care and use of common hand and power tools. General drilling, tapping, threading, and aligning will all be covered. The student will also be required to use test instruments to gather data on length, volume, area, depth, and dimensions and use electrical meters on power circuits.

601-112 Environmental Systems 2.00

This course will introduce the student to the maintenance and repair of HVAC/R

equipment encountered in the workplace. Basic theory of heating, air conditioning, and refrigeration will be covered; emphasis will be placed on preventative maintenance. The student will apply theory in lab exercises demonstrating competency with general repair and the use of temperature and electrical meters, recording data, and performing adjustments to keep equipment at peak efficiency. COREQUISITES: 601-111 - Workplace Fundamentals

601-113 Facility Operating Engineer LP 5.00

This lecture format course will introduce the student to the fundamentals of obtaining the Facility Operating Engineer 3rd Class certification. Principles of thermodynamics, boiler classification, construction, fuels, rating and efficiency, and firing methods will be covered.

601-114 Power Plant Operating Engineer 4.00

This lecture/lab format course will introduce the student to the fundamentals of obtaining the Power Plant Operating Engineer 3rd Class certification. Topics will include heat energy transfer, steam generators, boiler construction, and codes and fuel firing. PREREQUISITES: 601-117 - Facility Operating Engineer HP

601-116 Mechanical Fundamentals 3.00

Topics covered include learning the various types of piping and tubing used in air conditioning and refrigeration, types of fittings, bending, brazing and soft soldering tubing, black iron pipe work, sheet metal

fundamentals, using hand tools, and the recognition and practice of safety procedures while working on air conditioning and refrigeration systems.

601-117 Facility Operating Engineer HP 3.00

In this course, advanced boiler operation and maintenance of mechanical heating and cooling systems will be discussed. Students will learn to understand the operations of ventilation system equipment, controls, heat exchangers, air compressors, AC & DC motors, and turbines. PREREQUISITES: 601-113 - Facility Operating Engineer LP

601-121 3.00 Heating Systems

Topics in this course include introduction to heat principles, temperature measurement, fuels and other sources of heat, combustion, basic heating systems, basic furnace design, gas furnace design and operation, venting of furnaces, chimney or exhaust gases and system controls. PREREQUISITES: 601-110 - Air Conditioning Fundamentals

601-122 **Building Performance** Instrument Cert 3.00

This course will focus on certification based activities utilizing BPI equipment will provide the participant with the skills needed to correctly analyze HVAC & R equipment, assess indoor air quality and perform correct combustion set up and analysis. PREREQUISITES: 601-121 - Heating Systems with a minimum grade of C or TR

601-128 **Electrical Controls and Systems** 3.00

Topics in this course include basic electricity review, control circuits, three phase motors. single phase motors, solid state devices, control components and troubleshooting using control schematics and solid state controls, PREREQUISITES: 605-107 -Fundamentals of Electricity/Electronics

601-129 3.00 **HVAC Systems**

Topics include the installation and proper startup procedures of residential HVAC systems. Areas covered will be the installation of forced air heating equipment with a focus on the sheet metal, gas piping, venting and electrical hookups necessary to meet all code requirements. Also covered will be the installation of refrigerant lines, evaporator coils, and placement of the condensing unit. Students will leak check, evacuate and perform startup checks verifying superheat, subcooling, airflow and other vital parameters. PREREQUISITES: 601-110 - Air Conditioning Fundamentals and 601-116 - Mechanical Fundamentals

601-130 **HVAC Blueprint Reading** 2.00

Topics include blueprint reading, locating. interpreting and utilizing state building codes; understanding, interpreting and utilizing architectural working drawings.

601-131 **Heating Systems Applications** 3.00

Topics include installation and service of heating and humidifying systems, including steam and hydronic heat distribution systems, heat pumps and complete air conditioning systems and heat recovery systems. PREREQUISITES: 601-121 -**Heating Systems**

601-133 **Refrigeration Fundamentals** 3.00

Topics include refrigeration principles and terms, thermodynamic processes, refrigerants, vapor compression cycles, mechanical refrigeration system components, use of electrical controls. refrigeration applications and refrigeration tools and materials.

601-143 **Refrigeration Applications** 3.00

Topics include commercial refrigeration systems, applications, installation, servicing, troubleshooting, heat loads and piping, absorption systems and special refrigeration systems. PREREQUISITES: 601-110 - Air Conditioning Fundamentals, 601-116 -Mechanical Fundamentals, and 601-133 -Refrigeration Fundamentals

601-145 **Electronic Energy Management** 3.00

Topics include an introduction to the role of computers in the heating, ventilation and air conditioning industry, microcomputer systems and applications, programming and direct digital control (DDC). PREREQUISITES: 601-147 - Control Circuit Applications and 103-143 -Computers for Professionals

601-147 **Control Circuit Applications**

Topics include an introduction to control circuit terminology, measuring devices and control systems. The principles of self-contained, pneumatic and electronicelectric controls are examined and applied to control systems operation and design. PREREQUISITES: 601-128 - Electrical Controls and Systems

601-148 **HVAC Electrical** Troubleshooting and Repair

3.00

3.00

This course is designed for the advanced student who has already completed the theoretical and basic hands-on classes. In this class the student will be responsible for troubleshooting and repairing a variety of HVAC/R equipment in both lab exercises and computer simulated activities. The student will be required to diagnose the faulty equipment, select the proper replacement parts, return the equipment to a working condition and for preparing a detailed work order listing all work performed. PREREQUISITES: 601-147 -Control Circuit Applications and 103-143 -Computers for Professionals

601-149 **Heat Load Estimation**

This course will teach how to use Manual

J from ACCA. Students will develop the skills to do residential heating and cooling heat loads. Students will calculate not only heat loss but also losses or gains due to infiltration, sun loads, etc. Students will do calculations on actual buildings in both long hand and using Right J, the



computer software for Manual J. Students will also be responsible for developing recommendations for lowering heat loss by pricing energy upgrades such as insulation, window improvement, etc., and calculating payback and fuel savings.

601-156 Manual D Duct Design 2.00

The student will use Manual D from ACCA to design ductwork to meet static and velocity requirements. The student will learn to calculate run lengths, pressure drop through fittings, and system components for supply and return ductwork.

601-157 Radiant Floor Heating 2.00

The students will learn to design radiant floor systems for residential construction. They will select components, lay out hardware, and estimate piping lengths to meet load requirements.

601-171 Heating III 2.00

This advanced course is for students who want to add residential/light commercial hot water boiler service and installation to their HVAC skills. This course covers cast iron sectional and copper finned boiler configuration, operation, and maintenance. The course will also cover common control schemes, boiler safety devices, and near boiler piping concerns. PREREQUISITES: 601-121 - Heating Systems

601-176 Codes I 2.00

This advanced level course will assist workers in understanding and following the National Fuel Gas Code.

601-301 Basic Electricity & Circuits 2.00

This introductory course covers electrical safety, the concepts of ohms, amps and volts as related to appliances. Series parallel and combination circuits are covered. The use of test instruments to properly measure electrical paramenters of motors, transformers, control devices and safeties are stressed.

601-302 Gas Appliance Control Systems 2.00

This advanced course introduces the student to the common operational controls and safeties found on gas appliances in use today in a residential environment. Understanding sequence of operation, common troubleshooting techniques and testing to identify faulty components in practical lab exercises are stressed in this class. PREREQUISITES: 601-301 - Basic Electricity & Circuits and 469-302 - Site Safety with a minimum grade of C or TR

601-501 Refrigeration Fundamentals Apprentice 1.00

Topics include refrigeration principles and terms, thermodynamic processes, refrigerants, vapor compression cycles, mechanical refrigeration system components, use of electrical controls, refrigeration applications, and refrigeration tools and materials.

601-503 Steam & Water Boilers 1.00

Students will learn to recognize how various types of boilers are constructed and what operating and safety controls are required for operation.

602-103 Engine Repair 1 2.00

This automotive course focuses on developing the skills needed to diagnose, service and repair internal combustion engines. Emphasis is placed on in-vehicle repairs including engine cooling and lubrication systems. PREREQUISITES: 602-107 - Auto Service Fundamentals and 602-122 - Auto IT for Transportation

602-104 Brake Systems 3.00

This automotive course focuses on developing the skills needed to diagnose, service and repair vehicle braking systems with an introduction to ABS. (ABS diagnosis, service and repair will be addressed in the Advanced Chassis course.) PREREQUISITES: 602-107 - Auto Service Fundamentals and 602-122 - Auto IT for Transportation

602-107 Auto Service Fundamentals 2.00

This automotive course focuses on developing skills in professionalism, safety and the use of basic hand and power tools in accordance with industry standards. Students are introduced to the automotive service industry and learn to use both comprehensive and manufacturer's service information to perform basic under-hood and under-car services. PREREQUISITES: 602-122 - Auto IT for Transportation

602-109 Auto Transmission/Transaxle 4.00

This automotive course focuses on developing the skills needed to diagnose, service and repair automatic transmission/ transaxles including overhaul procedures. PREREQUISITES: 602-127 - Electrical & Electronic Systems 2

602-113 Automotive Diagnostics & Troubleshooting

This course will introduce the student to the technical advancement of automotive industry. Hybrid vehicle and alternate fuel theory, design, operation and repair will be discussed. Application for the high school curriculum will be integrated in the content.

2.00

602-120 Auto Service Simulation 2.00

This course will allow the student to perform acquired skills in the areas of engine repair, brakes, steering and suspension, electrical/electronic systems, heating, ventilation and air conditioning, and engine performance. The affected repairs are to be done on customer vehicles, simulating a shop environment. A strong emphasis will be placed on customer relations and communications. Preparedness for the

ASE (Automotive Service Excellence) exam is emphasized. PREREQUISITES: 602-104 - Brake Systems, 602-121 - Auto Instrumentation and Testing, 602-123 - Engine Repair 2, 602-124 - Steering & Suspension Systems, 602-128 - Electrical & Electronic Systems 3, 602-196 - Climate Control Systems, and 602-198 - Engine Performance 2

602-121 Auto Instrumentation and Testing 4.00

This course will develop the individual and technical skills required to perform advanced automotive diagnostics. Analytical skills will be developed and practiced to enable the technician to develop troubleshooting techniques. The basic theory and operation of diagnostic test equipment such as lab scopes and scan tools, will be covered including their application in the performance of field diagnostics. PREREQUISITES: 602-197 - Engine Performance 1

602-122 Auto IT for Transportation 2.00

The Automotive Technology Program at Gateway Technical College is unique because it is a paperless environment. Throughout the program we use software packages that the student needs training on before entering any of the core courses. Students will use Open Office; they will be trained and become proficient in all of the different online Learning Management systems we utilize, along with Blackboard and its features. Students will learn the WI state regulation ATCP 132 Motor Vehicle Repair and the proper method for filling out computer generated repair orders. Students will learn how to access electronic service

information systems such as ShopKey Pro and Alldata. Students will also be introduced into the "Hands on" environment of the Auto Lab in preparation for the upcoming courses and will have the opportunity to gain Industry recognized certifications in areas such as; Torque and Precision Measuring.

602-123 Engine Repair 2 3.00

This automotive course focuses on developing the skills needed to diagnose, service and repair internal combustion engines. Emphasis is placed on out-of-vehicle engine repair including overhaul procedures. PREREQUISITES: 602-103 - Engine Repair 1 COREQUISITES: 801-197 - Technical Reporting

602-124 Steering & Suspension Systems 3.00

This automotive course focuses on developing the skills needed to diagnose, service and repair steering and suspension systems including wheel alignment procedures. PREREQUISITES: 602-107 - Auto Service Fundamentals and 602-122 - Auto IT for Transportation

602-125 Electrical & Electronic Systems 1 2.00

This automotive course focuses on developing the skills needed to diagnose, service and repair electrical and electronic systems. Learners apply Ohm's Law to basic electrical circuit diagnosis. PREREQUISITES: 602-107 - Auto Service Fundamentals and 602-122 - Auto IT for Transportation COREQUISITES: 804-107 - College Mathematics

602-126 Automotive Technology Implementation

2.00

This course will prepare the participant to certify a secondary auto program for the National Automotive Technicians education foundation (NATEF) certification. Additionally, the participant will receive instruction on the development of lesson plans and teaching methods utilizing electronic project boards that focus on the fundamentals of electrical troubleshooting.

602-127 Electrical & Electronic Systems 2 3.00

This automotive course focuses on developing the skills needed to diagnose, service and repair electrical and electronic systems, including batteries, starting, charging, and lighting systems, and computer control systems. PREREQUISITES: 602-125 - Electrical & Electronic Systems 1 COREQUISITES: 801-136 - English Composition 1

602-128 Electrical & Electronic Systems 3 3.00

This automotive course focuses on developing the skills needed to diagnose, service and repair electrical and electronic systems including driver information, horn, wiper/washer, power accessories, cruise control, air bag, anti-theft and radio systems. PREREQUISITES: 602-127 - Electrical & Electronic Systems 2

602-146 Auto Steering & Suspension 3.00

This course covers vehicle wheels, tires, alignment, steering, and chassis systems.

Diagnosis, adjustment, and repair of related systems will be emphasized. Preparedness for the ASE (Automotive Service Excellence) exam is emphasized. PREREQUISITES: 602-148 - Auto Mechanic Fundamentals and Service References

602-148 Auto Mechanic Fundamentals and Service References

In this course, the student will learn the basic skills of an Automotive Technician. Those skills include automotive shop safety, hazardous material handling, hand tool identification, hand tool safety, use of precision measuring instruments, thread repair, wiring repair, introductory welding, and proper lifting techniques. Additionally, the course will include instruction on using electronic information services, hard copy shop manuals, and Wisconsin automotive trade practice regulations (ATCP 132).

602-149 Manual Drive Train and Axles

This automotive course focuses on developing the skills needed to diagnose, service and repair clutches, manual transmissions/transaxle, differentials, four wheel drive/all wheel drive, and drive axles. PREREQUISITES: 602-107 - Auto Service Fundamentals and 602-122 - Auto IT for Transportation

602-150 Auto HVAC 2.00

This course covers the operating principles of the modern automobile heating, cooling, and air conditioning (HVAC) systems.

3.00



Diagnosis and servicing of vehicle cooling and HVAC systems will be emphasized. Successful students will also receive their certification for Wisconsin ATCP 136 and Federal Clean Air Act Section 609 mobile air conditioning recovery. Preparedness for the ASE (Automotive Service Excellence) exam is emphasized. PREREQUISITES: 602-148 - Auto Mechanic Fundamentals and Service References

602-152 Auto Engine Minor 2.00

This course covers the operating principles of the modern automobile engine, along with its mechanical and cooling systems. Disassembly, inspection, and reassembly of upper engine components will be accomplished. Preparedness for the ASE (Automotive Service Excellence) exam is emphasized. PREREQUISITES: 602-148 - Auto Mechanic Fundamentals and Service References

602-172 Auto Chassis Dynamics 2.00

This course covers theory and operation of computerized vehicle controls systems, including powertrain management, braking systems, and active suspension controls. PREREQUISITES: 602-189 - Auto Brakes, 602-146 - Auto Steering & Suspension, and 602-156

602-174 Auto Advanced Powertrain Controls 2.00

This course covers theory & operation of computerized vehicle controls systems,

including powertrain management, braking systems, and active suspension controls. PREREQUISITES: 602-156

602-177 Auto Engine Major 3.00

This course covers the operation, construction, testing, and overhaul of automotive gasoline internal combustion engines. The areas that will be covered are engine design, diagnosis, disassembly, inspection, machining, and reassembly. Preparedness for the ASE (Automotive Service Excellence) exam is emphasized. PREREQUISITES: 602-152 - Auto Engine Minor

602-178 Auto Service Simulation IV 3.00

This course will allow the student to perform acquired skills in the areas of engine repair, brakes, steering and suspension, electrical/electronic systems, heating, ventilation and air conditioning, and engine performance. The affected repairs are to be done on customer vehicles, simulating a shop environment. A strong emphasis will be placed on customer relations and communications. Preparedness for the ASE (Automotive Service Excellence) exam is emphasized. PREREQUISITES: 602-172 - Auto Chassis Dynamics and 602-174 - Auto Advanced Powertrain Controls COREQUISITES: 801-197 -**Technical Reporting**

602-189 Auto Brakes 3.00

This course covers automotive braking systems. Diagnosis, adjustment, and repair

of related systems will be emphasized.
Preparedness for the ASE (Automotive
Service Excellence) exam is emphasized.
PREREQUISITES: 602-148 - Auto Mechanic
Fundamentals and Service References

602-190

Auto Service Simulation I 3.00

This course will allow the student to perform acquired skills in the areas of vehicle wheels, tire alignment, and braking systems. The affected repairs will be done on customer vehicles, simulating a shop environment. A strong emphasis will be placed on customer relations and communications. Preparedness for the ASE (Automotive Service Excellence) exam is emphasized. PREREQUISITES: 602-189 - Auto Brakes and 602-146 - Auto Steering & Suspension

602-195 Advanced Chassis Systems 2.00

This automotive course focuses on developing the skills needed to diagnose, service and repair antilock brake, vehicle stability enhancement, and electronic steering and suspension systems.

PREREQUISITES: 602-104 - Brake Systems, 602-124 - Steering & Suspension Systems, and 602-127 - Electrical & Electronic Systems 2 COREQUISITES: 801-136 - English Composition 1

602-196 Climate Control Systems

This automotive course focuses on developing the skills needed to diagnose, service and repair climate control systems including heating, cooling, and air distribution. Upon successful completion of the Mobile Refrigerant Handling unit (ATCP-136), a state certificate will be issued. PREREQUISITES: 602-127 - Electrical & Electronic Systems 2

602-197 Engine Performance 1

3.00

This automotive course focuses on developing the skills needed to diagnose, service and repair powertrain control and ignition systems. Emphasis is placed on diagnostic procedures and the problemsolving techniques associated with automotive engine performance and drivability. PREREQUISITES: 602-204 - Engine Repair I and 602-127 - Electrical & Electronic Systems 2 COREQUISITES: 801-136 - English Composition 1

602-198 Engine Performance 2

4.00

This automotive course focuses on developing the skills needed to diagnose, service and repair fuel and emission control systems. Emphasis is placed on diagnostic procedures and the problem-solving techniques associated with automotive engine performance and drivability.

PREREQUISITES: 602-197 - Engine Performance 1

602-204 Engine Repair I

3.00

3.00

This automotive course focuses on developing the skills needed to service and repair internal combustion engines. Emphasis is placed on out-of-vehicle engine repair including overhaul procedures.

PREREQUISITES: 602-107 - Auto Service Fundamentals and 602-122 - Auto IT for Transportation

602-205 Engine Repair II 2.00

This automotive course focuses on developing the skills needed to diagnose, service and repair internal combustion engines. Emphasis is placed on in-vehicle diagnosis and repairs including valve timing, engine cooling and lubrication systems. PREREQUISITES: 602-204 - Engine Repair I

605-107 Fundamentals of Electricity/Electronics 3.00

This course studies the behavior of electricity in terms of voltage, amperage, resistance, and impedance in various circuits. Lab instruction will include the application and usage of measuring and troubleshooting equipment.

605-108 Introduction to Electronics and Eng 5.00

The participants will utilize theoretical analysis, supported by practical hands-on experiments to explore the foundational principles of DC, AC, and Digital Electronics. These principles will be used in the analysis of both analog and digital electronic circuits. In addition, a student design project will provide a practical approach to investigate the Engineering Design process. Upon completion of this course, participants will have the background necessary to successfully teach an introductory course in DC, AC and Digital electronics, along with basic Engineering Design Principles.

605-109 Fabrication Techniques 1.00

Emphasis is on the use of hand tools, soldering, shearing, forming, punching, chassis construction. Students construct a project in a hands-on situation.

605-113 DC/AC I 3.00

This introductory course presents the scientific foundation used throughout electronics technology. Topics include DC/AC forms of current, voltage, resistance, capacitance, inductance, and power. Troubleshooting practices will be emphasized and computer technologies will be used to enhance abstract theory. Students perform laboratory experiments and prepare technical reports.

605-114 DC/AC II 3.00

An extension of and enhancement to DC/AC I. More advanced topics, such as complex networks, applicable theorems, polyphase systems, and passive filters, will be discussed. Computer simulation software will be used to reinforce theoretical analyses. PREREQUISITES: 605-113 - DC/AC I

605-118 Digital Electronics - Project Lead the Way 4.00

This course in applied logic encompasses the application of electronic circuits and devices. Computer simulation software is used to design and test digital circuitry prior to the actual construction of circuits and devices.

605-119 Grounding and Bonding 2.00

This course is for the electrician who wants to understand the concepts of grounding and bonding. We will investigate the proper way to do grounding and bonding as well as look at the results of improper grounding and bonding. You will learn about proper grounding requirements as stated in Article 250 of the National Electric Code. Proper grounding of sensitive electronic equipment will also be discussed.

605-120 Electronic Devices I 4.00

The basic operating principles of diodes, transistors, and linear ICs are presented as they are used in rectifier, amplifier, and oscillator circuits. Lecture theory is reinforced with laboratory assembly, measurements, troubleshooting, and technical report writing. PREREQUISITES: 605-113 - DC/AC I

605-121 Electronic Devices II 4.00

Introduction to unipolar transistors, JFETs, and MOSFETs being used in linear and nonlinear circuits. Students will use high frequency analysis with both bipolar and unipolar transistors. Operational amplifiers are used as linear amplifiers and in nonlinear circuits. Some circuits covered include voltage amplifiers, summing amplifiers, instrumentation amplifiers, active filters and oscillators. PREREQUISITES: 605-120 - Electronic Devices I

605-130 Digital Electronics

4.00

Analysis of digital electronic circuits. Realization of logic gates, using TTL and CMOS devices. Verification of theory is accomplished through laboratory experiments with small and medium scale integrated circuits.

605-131 PLTW Digital Electronics Part 1 2.00

Digital Electronics TM is the study of electronic circuits that are used to process and control digital signals. The major focus of the DE course is to expose students to the design process of combinational and sequential logic design, teamwork, communication methods, engineering standards, and technical documentation. Utilizing the activity-project-problem-based (APPB) teaching and learning pedagogy, students will analyze, design and build digital electronic circuits incorporating the use of computer simulation programs and the physical construction of live circuits. While implementing these designs students will continually hone their interpersonal skills, creative abilities and understanding of the design process.

605-132 PLTW Digital Electronics Part 2 4.00

Digital Electronics TM is the study of electronic circuits that are used to process and control digital signals. The major focus of the DE course is to expose students to the design process of combinational and sequential logic design, teamwork, communication methods, engineering standards, and technical documentation.



Utilizing the activity-project-problem-based (APPB) teaching and learning pedagogy, students will analyze, design and build digital electronic circuits incorporating the use of computer simulation programs and the physical construction of live circuits. While implementing these designs students will continually hone their interpersonal skills, creative abilities and understanding of the design process. PREREQUISITES: 605-131 - PLTW Digital Electronics Part 1

605-133 Industrial Data Communications 3.00

This course introduces students to the latest technologies in industrial data communications with a focus on digital and analog signaling. Topics include topology, the principles of signaling on physical links, transmission media, data formatting, A-to-D conversion, multiplexing, modulation using digital data, error control, flow control and protocols. Special attention will be given to practical troubleshooting and problem solving of industrial data communications. PREREQUISITES: 605-113 - DC/AC I or 605-107 - Fundamentals of Electricity/Electronics with a minimum grade of C or TR

605-134 Telecommunications Installer Operation 4.00

This course is actual run time in the lab and field for hands-on telecommunication installation work. Students will work in groups and as individuals to gain experience in real and simulated telecommunications installations. Students bring together all of the theories and skills learned in the other classes and apply them to the installation process. COREQUISITES: 605-166 -

Telecom Safety & Installation and 605-197 - Telecom Fire Stopping

605-136 Programmable Controller System Design 3.00

This course introduces the student to the design and implementation of an automated process controlled by a Programmable Logic Controller. PREREQUISITES: 605-130 - Digital Electronics with a minimum grade of C or TR

605-138 Circuit Construction and Repair 3.00

Students will learn and apply the skills for the safe use of hand tools, soldering, desoldering, copper and fiber termination. These skills will be demonstrated in the construction of electronics based projects.

605-150 Industrial Electronics 3.00

Covers industrial electrical control using motor starters, relays, pushbuttons, as well as variable speed control of DC motors and power distribution for industry. PREREQUISITES: 605-114 - DC/AC II and 605-120 - Electronic Devices I

605-151 Electronic Communications 3.00

An introduction course in analog communication systems. Topics covered are AM/FM/SSBX microwave and laser transmission and reception. Theory is covered in block diagram level with additional theory and labs on representative

circuits from the major blocks of a communication system. PREREQUISITES: 605-114 - DC/AC II and 605-120 - Electronic Devices I

605-154 Public Switched Telephone Network Hierar 1.00

This course will define the different office classes, including 1 through 4 and class 5 end office functions. Interoffice signaling, including CCIS and SS7, along with trunking, will be covered.

605-156 Distribution Equipment & Cabling Systems 1.00

The Distribution Equipment and Cabling Systems class teaches basic concepts of telecommunications equipment and cabling installation. These skills, abilities, and knowledge are beneficial for a student seeking employment in the telecommunications cabling field. This class meets some of the requirements for the proposed ETA-1 Telecommunications CET certification test.

605-159 Fiber Optics Theory & Testing 1.00

The Fiber Optics Theory and Testing class teaches basic concepts of fiber optics installation and service. These skills, abilities, and knowledge are beneficial for a student seeking employment in the telecommunications cabling field. This class meets some of the hands-on requirement for the ETA-1 Certified Fiber Optic Installer (CFOI) test.

605-162 Installation, Maintenance, and Testing

1.00

The Installation, Maintenance, and Testing class teaches basic concepts of telecommunications wiring installation, maintenance, and testing. These skills, abilities, and knowledge are beneficial for a student seeking employment in the telecommunications cabling field.

605-163 ISP and OSP Safety in a Telecom Environ

1.00

The Safety in the Telecomm Environment class teaches the importance of safety and safe practices and procedures. These skills, abilities, and knowledge, are beneficial for a student seeking employment in the telecommunications cabling field. This class meets some of the requirements for the ETA-I Residential Electronics Systems Installer (RESI) certification.

605-166 Telecom Safety & Installation 3.00

The Safety and Installation class teaches the importance of safety, and safe practices and procedures. The course teaches basic concepts of telecommunications equipment and cabling installation and other skills needed in the telecommunication field. Students will have the opportunity to earn a Fire Stopping and a Copper Certification. This class meets some of the requirements for the ETA-I Residential Electronics Systems Installer (RESI) and Certified Data Cabling Installer Certification (DCIC). It also prepares students for BICSI Installer Level 1 Certification exam. These skills, abilities and knowledge, are beneficial

for a student seeking employment in the telecommunications cabling field.

605-174 Digital Circuits II 3.00

A study of the TTL logic family characteristics, CMOS series characteristics, MSI logic circuits, interfacing with the analog world and memory devices.

PREREQUISITES: 605-130 - Digital Electronics

605-176 Optoelectronics 2.00

The study of the integration of electronics, optics and light to control electromechanical or electronics operations. Topics include optical concepts, light sources, laser, fiber optics, photometry, radiometry and optoelectronic applications.

PREREQUISITES: 605-114 - DC/AC II and 605-120 - Electronic Devices I

605-178 Electrical Code Interpretation 2.00

The course covers the basic layout of the National Electrical Code and interprets some of the basic articles within the code. Emphasis will be placed on the articles associated with an industrial environment. The course will prepare the student for further in-depth study of various articles, within the code, specific to their work environment.

605-181 Computer Hardware Architectures 3.00

This course will introduce the hardware architecture of the personal computer

platform. Topics covered are motherboard, BIOS system, extension buses, serial ports, parallel ports, and Universal Serial Bus, ports, hardware upgrade procedures, and troubleshooting hardware using electronic test equipment.

605-182 Computer Interfacing Techniques 3.00

This course will examine different hardware interfacing techniques used in the personal computer. Topics covered are programmable, plug- and-play, strobe, infrared, local-bus to Industry Standard Association, local-bus to serial devices, local-bus to parallel devices, and local-bus to universal serial bus.

605-183 Electronics/Future Trends in 3.00

This course will study the future trends in the electronics field. Topics covered are communications, controls, manufacturing, and newly developed technologies. Students will complete a project.

605-184 Data Acquisition 3.00

This course is a study of computer based data acquisition, utilizing both LabVIEW and Visual Basic as the method of control. Students are introduced to data analysis, utilizing computer based methods. A project will be developed by the student upon completion of the course.

605-186 Changes to the NEC

2.00

This course covers the changes that have been made to the National Electric Code. The student should be familiar with the 2005 National Electric Code.

605-188 Electrical Code Interpretation 2 2.00

This course covers the basic layout of the second half of the National Electric Code and interpretation of some of the basic articles within the code. Emphasis will be placed on the articles associated with an industrial environment. The course will prepare the student for further in-depth study of various articles within the code specific to their work environment.

605-190 Microprocessors 4.00

An introduction to microcomputer programming. Digital codes, registers, and register instruction, logic gates and truth tables are covered. The 7400 series of integrated circuit chips are studied. COREQUISITES: 605-114 - DC/AC II and 605-121 - Electronic Devices II

605-197 Telecom Fire Stopping 2.00

The Fire Stopping class teaches the importance of fire stopping and fire safety procedures. This course teaches basic concepts of fire stopping and cabling installation.

606-102 Mechanical Systems Design 3.00

Students will create mechanical designs and CAD models to develop an efficient and effective manufacturing process. After developing the manufacturing process, students will utilize skills such as statics, strength of materials, and mechanisms to determine loads to evaluate the design and determine if it will function as planned. Using elements of machine design, students will then specify specific machine components to be used to build the manufacturing process system. These components will be incorporated into the design and the students will then mockup and test the manufacturing process system. The students will evaluate the viability of the manufacturing process after buildings and testing of the manufacturing process system. PREREQUISITES: 605-136 - Programmable Controller System Design

606-103 Material Properties 2.00

Students in this course learn and apply the mechanical strength, chemistry, and material basic characteristic properties, for materials including; metals, plastics, composites, nano-technolgies, powered metals, and non-metals. Students will have a basic understanding of how to select materials that fit the engineering product design requirements.

606-107 Drafting Seminar/CAD 2.00

Emphasis on latest developments in drafting methods, materials and applications. Projects are undertaken utilizing a variety of CAD systems other than those taught in 606-126 Computer Aided Drafting.



606-111 Blueprint Reading

2.00

Blueprint reading covers the interpretation of engineering drawings from a basic level to more complex topics. Topics covered include third-angle orthographic projection, sections, dimensioning, types of lines, auxiliary views, the title block and symbols. Lecture will be supplemented by individual class exercises to provide actual practice for participants.

606-116 Machine Design/Elements of 3.00

Procedures and consideration in design of simple machine elements such as shafts, bearings, couplings, keys, pins, springs, clutches, brakes, and pressure cylinders. Emphasis on neat, orderly procedure and a thorough consideration of design specifications. PREREQUISITES: 606-151 - Statics

606-118 Mechanisms 2.00

Kinematics of machinery, displacement, velocity and acceleration, analysis of linkages, cams and gears, geometry of involute gears, properties of standard spur, helical, bevel, and planetary gears. Practical problems develop an understanding of principles. PREREQUISITES: 606-151 - Statics and 606-152 - Engineering Graphics w/CAD 1

606-119 Motor Controls 3.00

This course provides a practical approach to motor control of various machines for non-electrical or electronic technicians.

It discusses electrical and mechanical components and how they are connected together to control different types of motors. Many different types of control circuits are discussed.

606-121 Blueprint/Schematic Interpretation 2.00

This course will focus on providing the knowledge needed by maintenance professionals to extract information from blueprints and schematics. Sketching parts and drawing schematic circuits will also be explored. PREREQUISITES: 834-110 - Elementary Algebra with Applications

606-122 Geometric Dimensioning and Tolerancing 2.00

Stresses the interpretation of geometric tolerances applying the five categories of feature control: form, orientation, runout, profile and position. Various inspection techniques, datum construction, feature control frames and material condition modifiers; least material condition, maximum material condition and regardless of feature size will be studied

606-126 AutoCAD, Introduction 2.00

This course is an introductory course in the latest version of AutoCAD. No prior CAD or drafting experience is necessary. While it would be helpful to have some knowledge of computers, geometry, and design problems, this too is not necessary. This course is designed for students that have had no or very little exposure to CAD. Upon the successful completion of all assigned work in this course, a student should have

an understanding of how to create basic geometric shapes and drawings as well as applying dimensions using AutoCAD software. While drawings will be created in this class, drafting is not taught. This course deals strictly with the basic use of AutoCAD software.

606-127 CAD Intermediate 2.00

In this course, students will use advanced CAD dimensioning concepts and edit and modify various types of entities, such as dimensions, hatch patterns, and text. Use of grips, attributes, and Xrefs, menu customization, and profiles are covered. PREREQUISITES: 606-126 - AutoCAD. Introduction

606-128 CAD - Solidworks 2.00

Students use Solidworks software to create solid models of various machine components. They also convert solid parts into conventional 2-D orthographic drawings which include sections, auxiliary views, and dimensions. Students create assembly drawings and configurations of various parts.

606-129 CAD/Solids Advanced 2.00

A continuation of the basic solids class that includes assembly drawings, exploded isometric drawings, customization, sheet metal drawings, import/export functions, thin features, and the use of Microsoft Office features to increase productivity. PREREQUISITES:
606-128 - CAD - Solidworks

606-130 SolidEdge, Introduction

2.00

In this course, students learn to use SolidEdge software to create solid models of various machine components, convert solid parts into conventional 2-D orthographic drawings, create section and auxiliary views with applied dimensions of various components, and create assembly drawings of various parts.

606-131 Strength of Materials 3.00

Internal stresses and deformation of elastic bodies resulting from external forces. Tables of properties of engineering materials are used. Analysis of simple and combined stresses relative to the properties of the materials to meet functional requirements. PREREQUISITES: 606-151 - Statics and 806-154 - General Physics 1

606-136 Manufacturing Materials 1.00

The study of the properties of engineering materials in regards to strength, chemistry, and basic characteristics of both metals and non-metals.

606-137 Manufacturing Process Applications 2.00

Students spend part of the course in the Machine Shop learning basic lathe, mill, drill press, and grinder operations as well as layout. Part of the course is taught in the welding lab where students learn the operations of gas and arc welding.

606-138 Design Problems

2.00

Analyze problems, gather data, sketch ideas, do necessary mathematical calculations, and make working drawings of a design project. Judgment and initiative are developed.

606-139 AutoCAD Inventor, Introduction 2.00

In this course, students use AutoCAD Inventor software to create solid models of various machine components, convert solid parts into conventional 2-D orthographic drawings, create section and auxillary views with applied dimensions of various components, and create assembly drawings of various parts.

606-141 AutoCAD Mech Design Technician 3.00

This course is an introductory course in the latest version of AutoCAD. No prior CAD or drafting experience is necessary. While it would be helpful to have some knowledge of computers, geometry, and design problems, this too is not necessary. This course is designed for students that have had no or very little exposure to CAD. Upon the successful completion of all assigned work in this course, a student should have an understanding of how to create basic geometric shapes and drawings as well as applying dimensions using AutoCAD software. Students will use advanced CAD dimensioning concepts and edit and modify various types of entities, such as dimensions, hatch patterns, and text and output to paper views and drawings. Use of grips, attributes, and Xrefs, menu customization, and profiles are covered. While drawing will be created in this class,

drafting is not taught. This course deals strictly with the basic use of AutoCAD software.

606-142 Intro to Creo/ProEngineer 2.00

In this course, students use Pro-E software to create solid models of various machine components, convert solid parts into conventional 2-D othographic drawings, create section and auxilliary views with applied dimensions of various components, and create assembly drawings of various parts.

606-149 Mechanical Engineering, Introduction to Tech 2.00

This course will instruct the student in manual drafting techniques; however, most of the material may be completed using CAD. It is designed to develop knowledge and basic mechanical drafting skills. Upon completion of this course, the student will have developed skills in the use of drafting tools, lettering, geometric construction, orthographic projection, sketching, visualization, dimensioning, and basic tolerancing. COREQUISITES:

606-151 Statics 3.00

Study of forces in equilibrium; types of forces, couples, vector and scalar quantities, force systems, friction, centroids, centers of gravity, moments of inertia of areas.

PREREQUISITES: 804-114 - College
Technical Math 1B or 804-115 - College
Technical Math 1

606-152 Engineering Graphics w/CAD 1

606-159 Manufacturing Processes

2.00

Advanced concepts of topics from Intro to MET are covered as well as several new topics. Lab assignments are done on a CAD workstation. Topics covered include drawing primary and secondary auxillary views, sections, threads and fasteners, and creating drawings of weldments. PREREQUISITES: 606-128 - CAD - Solidworks 606-149 - Mechanical Engineering, Introduction to Tech

2.00

606-153 Engineering Graphics w/CAD 2 2.00

Advanced concepts from Engineering Graphics 1 are covered as well as several new topics. Lab assignments are done on a CAD workstation. Topics covered include creating working drawings of simple and complex assemblies, redesigning existing parts and assemblies, and creating welded assemblies. PREREQUISITES: 606-152 - Engineering Graphics w/CAD 1

606-154 Engineering Graphics w/CAD 3 2.00

Advanced concepts of topics from Engineering Graphics 1 are covered as well as several new topics. Lab assignments are done on a CAD workstation. Topics covered include creating gear, sprocket, and pulley drawings and cutting data, understanding the nomenclature associated with gear, sprocket, and pulley drawings, locating information about standard parts from tables and charts, creating cam displacement diagrams and profiles, and using vendor catalogs to select parts. PREREQUISITES: 606-153 - Engineering Graphics w/CAD 2

Basic methods of fabrication used in modern manufacturing, welding, electroforming, casting, metallic coating, anodizing, plating and chip removal, using numerical control, and hydraulic systems. PREREQUISITES: 606-103 - Material Properties or 606-136 - Manufacturing Materials

606-160 Fluid Power and Design 3.00

This course is designed to give the student a foundation in hydraulics and pneumatics. The units of instruction will cover components, general operating characteristics and principles, fluid power systems, and problem solving techniques required to put these systems together.

606-186 Mechanical Design, Directed Study I 1.00

Individualized instruction and project is assigned to the student in the appropriate subject as assigned by the instructor. Gives student an opportunity to work through a project that is practical and meaningful to the occupation for which they are preparing. Is also used for co-op learning.

606-199 Internship, Mechanical Tech 1.00

A mechanical tech internship is an opportunity for students to get hands-on experience in the mechanical or electrical field. Students will apply to participating industries for an opportunity to work with their engineers and technicians. If accepted, they will have the opportunity to earn credit



(note: some companies may only accept you if you are earning credit).

606-501 AutoCAD for the Trades 1.25

This course has been added to enhance our existing apprenticeship program. It will also serve to familiarize our apprentices with some of the technological advancements that have already been implemented into the sheet metal field. AutoCAD has all but replaced the hand drafting methods that have been practiced for years. This course will teach the basic functions of the AutoCAD program and allow the students to apply these skills in practical field related applications. Work sheets, drawings and quarterly tests will be used to assess the student's progress.

607-102 Conflict Resolution in Engineering/Construction

2.00

This course is designed to help students learn how to recognize, approach and defuse various confrontational situations on the construction job site and in the workplace.

607-103 Civil Engineering And, Introduction to Architecture 2.00

This course is designed to introduce students to the wide variety of career opportunities within the fields of Civil Engineering Architecture, Land Survey, Fresh Water Resources and Construction Management.

607-104 Building Material & Construction Method

3.00

This course is an introduction to common building materials and construction methods including soils, aggregates, pipes, cement, concrete, asphalt, steel, wood masonry and residential and commercial building materials.

607-105 Future Trends- CAD in Civil Engineering 1.00

This one credit seminar is designed to expose and teach new technology within the areas of Computer Aided Design (CAD) in the areas of Civil Engineering and Architecture. Since the topic may vary depending on what the "new technology" is each semester, please consult with the instructor for the exact topic.

607-106 Building Materials

2.00

This course covers an introduction into common building materials within construction, including soils, aggregates, pipes, cement, concrete, asphalt, steel, wood, masonry, residential and commercial building materials. covered. COREQUISITES: 607-107 - Construction Methods

607-107 Construction Methods 2.00

This course covers an introduction into common methods of construction within Civil Engineering, including methods of construction regarding soils, aggregates, pipes, concrete, asphalt, steel, wood, masonry, residential and commercial

building materials. COREQUISITES: 607-106
- Building Materials

607-108 Boundary Location and Research 3.00

The principles and practices for boundary location and research are presented in this course. The public land system will be covered in detail along with the principles for performing surveys. PREREQUISITES: 607-173 - Land Surveying Fundamentals

607-117 Geographical Information Systems I 2.00

This is an introductory course into GIS (Geographical Information Systems), GIS terminology, data structure, and data analysis based on spatial parameters. Students learn how to manipulate, parse, combine, and even build basic geographical databases. Applications ranging from land record management to marketing to political science are addressed.

607-118 Geographical Information Systems II 2.00

This is the second course in the Geographical Information System series (GIS). Students explore the conceptual framework of geographic information systems and spatial modeling and develop GIS database abilities through group and self- selected projects. Emphasis is on independent learning and synthesis of GIS into the student's studies. PREREQUISITES: 607-117 - Geographical Information Systems

607-119 Civil Technology Internship

Satisfactory completion of at least 80 hours of relevant work experience in the field approved by the head instructor and documented by the employer.

1.00

607-127 Civil Engineering Drafting 3.00

Using MicroStation, the student will prepare standard drawings typically used in the field of Civil Engineering...including Title Pages, Typical Sections, Plan & Profiles, Cross Sections, Sewer Profiles, Alignment Tie Sheets, etc.

607-128 Construction Estimating 3.00

This course is designed to develop the skills for preparation of cost estimates using materials, labor, and equipment in construction. Time and cost components are also addressed in a unit production and a project scheduling evaluation using the critical path method. PREREQUISITES: 607-104 - Building Material & Construction Method

607-129 Future Trends in Civil Engineering/ Architectural Technology 2.00

This two credit course is designed to expose and teach new technology within the areas of Civil Engineering and Architecture. Since the topic may vary depending on what the "new technology" is each semester, please consult with the instructor for the exact topic.

607-132 Structural Mechanics -Civil Engineering

3.00

This course introduces students to basic principles of structural mechanics (statics and strength of materials), with special emphasis placed upon application of these principles in the design of simple beams used in commercial buildings. PREREQUISITES: 804-114 - College Technical Math 1B or 804-115 - College Technical Math 1

607-134 Steel - Design and Detailing

2.00

This course is designed so that students will understand the design and detail of structures using LRFD methods, including simple beams, cantilevers, and axially loaded columns. Design of connections will also be addressed. PREREQUISITES: 607-132 - Structural Mechanics - Civil Engineering

607-135 Reinforced Concrete -Design & Detailing

2.00

This course is designed so that students will understand the design and detail of structures using reinforced concrete, including simple beams, cantilevers, retaining walls, and axially loaded columns. PREREQUISITES: 607-132 - Structural Mechanics - Civil Engineering

607-136 Construction Project Management 2.00

This course is designed to introduce the concepts of overall construction project

management including scheduling, resource allocation, cost and technical constraints.

607-137 Global Positioning Systems 2.00

This course is designed to introduce students to the concepts of GPS in surveying and the equipment used in acquiring/processing survey grade information. PREREQUISITES: 607-169 - Land Surveying Basics

607-138 Drone Operations and Mapping 2.00

This course prepares students for the remote pilot license exam required by the FAA for any "non-hobby or non-recreational" use of small Unmanned Aircraft Systems, drones. This course also provides hands on flying experience to develop drone piloting skills, and introduces how to create maps from drone aerial photos.

607-139 Material Testing & Inspection 4.00

Students will conduct and evaluate standardized field and laboratory testing on civil engineering materials as required for inspection certifications. PREREQUISITES: 607-104;

607-143 Structural Design Concrete and Steel

This course is designed so that students will understand the design and detail of structures using LRFD methods for steel and reinforced concrete. Simple beams,

cantilevers, and axially loaded columns will be covered along with the design of structural connections. PREREQUISITES: 607-132 - Structural Mechanics - Civil Engineering with a minimum grade of C or TR

607-148 Wood Design and Detailing 1.00

This course is designed to teach the students to design and detail basic wood structural components and connections. PREREQUISITES: 607-132 - Structural Mechanics - Civil Engineering

607-150 Survey Construction, Rte and Hwy 4.00

Using Wisconsin Department of Transportation's Facility Design Manuals, students will learn the principles and designs of roadways...including horizontal/vertical curves, superelevations, pavement design, construction considerations, etc. Students will field survey an existing site and develop a preliminary plan set for a proposed roadway. The students will then stake out this proposed roadway. PREREQUISITES: 607-173 - Land Surveying Fundamentals

607-152 Elements of Inspections, Contracts, and Specifications 3.00

Using Wisconsin Department of Transportation's Construction Specification Manual and various other project specific specifications, students will learn the principles and basic techniques of highway and municipal inspection.

607-154 Sewer and Water Systems

2.00

Using the latest hydraulic software along with the Standard Specifications for Sewer and Water in Wisconsin, students will learn the basic applications of hydrology and hydraulics for various applications including run off calculations and design of culverts, storm sewers, detention basins, etc. Students will also be aquainted with the principles and software applications in designing roadway drainage, water and sewer lines.

607-161 Legal Aspects of Land Surveying 2.00

This course covers the legal concepts and doctrines related to land, land ownership, duties and responsibilities of surveyors, and Wisconsin statutes and local codes. COREQUISITES: 607-108 - Boundary Location and Research

607-162 Materials Testing 2.00

This course introduces students to various material testing methods used in road construction based on Wisconsin Department of Transportation's Highway Technician Certification Program.

PREREQUISITES: 607-104 - Building Material & Construction Method

607-166 Capstone: CET Highway Technology 1.00

The Civil Engineering Technician Highway capstone course is designed to guide students in resolving related problems by

3.00



applying skills and techniques acquired throughout the program. The capstone course will provide an overall program assessment opportunity aimed at showcasing a student's technical skills developed from the Civil Engineernig Technology Highway program courses. COREQUISITES: 607-154 - Sewer and Water Systems

607-167 Capstone: CET Freshwater Resources

The Civil Engineering Technician - Fresh Water Resources capstone course is designed to guide students in resolving related problems by applying skills and techniques acquired throughout the program. The capstone course will provide an overall program assessment opportunity aimed at showcasing a student's technical skills developed from the Civil Engineering Technology Fresh Water Resources program courses.

1.00

607-169 Land Surveying Basics 2.00

This course is an introduction to the basics of land surveying ranging from pacing/taping and level loops thru the use of a total station to accomplish basic traverses. This course also includes an introduction to drawing deed descriptions, basic surveying terms, and units of measure. PREREQUISITES: 834-110 - Elementary Algebra with Applications

607-170 AutoCAD for Construction Sciences 2.00

This course teaches the participant the basics of Computer Aided Drafting (CAD) using AutoCAD and other design software within the various fields of construction sciences and interior design. Students develop their CAD skills while working on various real world construction type projects.

607-173 Land Surveying Fundamentals 3.00

This course includes instruction in the use of instruments used in the field of construction surveying, such as the transit, level, and chains, and their application in the solving of typical field problems. The student does the field work and office computations required in the solution of these problems. PREREQUISITES: 607-169 - Land Surveying Basics

607-174 Land Surveying - Data Processing 2.00

This course is designed to supplement the regular land surveying class with the advanced data processing skills required by full time surveyors. COREQUISITES: 607-173 - Land Surveying Fundamentals

607-180 AutoCAD for Architecture 2.00

This course teaches the participant the basics of Computer Aided Drafting using AutoCAD. Upon successful completion, the participants will be able to create drawings using various commands and apply text to their work. They will be able to open, modify, print, and save their drawings.

607-181 Watershed Hydrology and Conservation

2.00

2.00

2.00

Distribution and properties of waters on the earth. concept of the hydrologic cycle, and basic principles of meteorology, precipitation, streamflow, and groundwater flow. Introduction to erosion and urban stormwater pollution controls and conservation

607-182 Water Sampling and Testing

Review and application of technology and techniques for gathering data from water resources and water treatment processes.

607-183 Fresh Water Treatment 3.00

Review of water characteristics, drinking water, receiving water and effluent standards. Basic design methodology and operational features of common physical, chemical and biological processes for the treatment of water.

607-184 Environmental Impact Assessments

Review of process and content of environmental impact assessments including evaluation of environmental impacts and alternatives

607-185 Waste Water Treatment 3.00

Review of wastewater characteristics, receiving water and effluent standards.

Basic design methodology and operational features of common physical, chemical and biological processes for the treatment of wastewater. Introduction to the processing and disposal of sludges and other treatment plant residuals.

607-186 Erosion Control in Construction 2.00

This course is designed to introduce students to environmental considerations, environmental rules and regulations pertaining to construction, impacts of construction on the environment, and methods for effective erosion control. Students will reveiew and apply the techniques for developing a stormwater plan including design, installation, inspection and maintenance of erosion and sediment control practices for construction sites.

607-187 3D Cad: Digital Terrain Modeling 2.00

This course is an introduction to the concepts and creation of Digital Terrain Models (DTM) including the extrapolation of contours, profiles and cross sections from the DTM using Autodesk Civil3D software.

607-188 Capstone: Geospatial Surveying Tech

1.00

The Geospatial Surveying Technician capstone course is designed to guide students in resolving related problems by applying skills and techniques acquired throughout the program. The capstone course will provide and overall program assessment opportunity aimed at showcasing a student's technical skills

developed from the Geospatial Surveying Tech program courses.

607-189 2.00 **Geospatial Data Processing**

This course is desgined to develop advanced data processing skills required by full time surveyors including data sets from remote sensing technologies. PREREQUISITES: 607-169 - Land Surveying Basics

607-190 **Legal Research and Boundary** 4.00

This course is an introduction to the legal concepts and doctrines related to land, land ownership, duties and responsibilities of surveyors. Wisconsin statutes and local codes. This includes the principles and practices for boundary location and research. The public land system will be covered in detail along with the principels for performing surveys, PREREQUISITES: 607-169 - Land Surveying Basics

612-102 Pneumatics/Hvdraulics -Introduction

The fundamental principles and physical laws governing fluid power and pneumatics are studied. The operation of the various control valves and actuators will be explored through a combination of theory and practical lab exercises.

3.00

612-111 Servo and Proportional Controls/ 2.00 Advanced

This combined lecture/laboratory course will provide advanced training in hydraulic servo

valve and pump control systems. Emphasis will be placed on design, assembly and troubleshooting of these systems.

612-115 Hvdraulics/Advanced 3.00

Analysis of the various selection factors for hydraulic components. Design of various components to determine how they meet specific duty requirements. Physical laws will be applied to determine how hydraulics can best be applied for maximum efficiency. Make component selections based on a given set of criteria.

612-117 Fluid Power Systems/Applied 3.00

Various areas of fluid power application will be studied including mobile hydraulics. hydrostatic drives, servo controlled systems and special circuit problems.

614-100 **Construction Industry** Safety & Health 1.00

This course covers safety standards, policies, and procedures in the construction industry. Topics include scope and application of the construction standards, construction safety and health principles. and special emphasis on those areas in construction which are most hazardous.

614-101 Construction Contract Law 2.00

This course is an introduction to the broad field of construction contracts and law as applied to the built environment. PREREQUISITES: 614-100 - Construction Industry Safety & Health and 607-136 -Construction Project Management

614-102 **Capstone: Construction Proj Management** 2.00

The Construction Project Management Capstone course is designed to guide students in resolving related problems by applying skills and techniques acquired throughout the program. The capstone course will provide an overall program assessment opportunity aimed at showcasing a student's technical skills developed from the Construction Project Management Technician program courses. COREQUISITES: 614-123 - Capstone: Architectural Structural Tech

614-107 Residential and **Commercial Inspection** 3.00

This course is designed to teach students the skills needed to become a residential and commercial inspector including a focus on Energy Audits.

614-108 **Residential Code** 1.00

This course is a study of the Wisconsin Uniform Dwelling Code and its application to residential design.

614-110 Architectural Drafting/Residential 3.00

This course is the capstone application class regarding residential design, including a full design of a residential building using BIM. Students develop set of working drawings

and specifications for a residential building using Autodesk Revit. PREREQUISITES: 614-150 - 3D CAD:Building information Model COREQUISITES: 614-108 -Residential Code

614-114 Commercial Code

2.00

This course is a study of the Wisconsin Commercial Building Code (including the International Building Code) and its application to commercial design.

614-115 Architectural Drafting/Commercial 3.00

This course is the capstone appliction class regarding commercial design, including a full design of a commercial building using BIM. Students develop a set of drawings and specifications for a commercial building using Autodesk Revit. PREREQUISITES: 614-110 - Architectural Drafting/Residential CORFOUISITES: 614-114 - Commercial Code

614-123 **Capstone: Architectural** Structural Tech 1.00

The Architectural-Structural Engineering Technician capstone course is designed to quide students in resolving related problems by applying skills and techniques acquired throughout the program. The course will provide an overall program assessment opportunity aimed at showcasing a student's technical skills developed from the Architectural-Structural Engineering Tech program courses. COREQUISITES: 614-115

- Architectural Drafting/Commercial



614-138 3D Modeling and Virtualization 1.00

Using 3D modeling software and hardware, students will create and virtualize their construction project designs for presentations and portfolio development. PREREQUISITES: 614-150 - 3D CAD:Building information Model and 607-187 - 3D Cad: Digital Terrain Modeling

614-140 Mechanical Systems for Buildings 3.00

This course is an introduction to the broad field of mechanical systems and their implications on architectural form and design. It will provide students with the information and tools required to assess the need for an application of various building systems including mechanical, electrical, plumbing, vertical transportation, fire protection, etc. PREREQUISITES: 607-104 - Building Material & Construction Method

614-150 3D CAD:Building information Model 2.00

This course is an introduction to the concepts and creation of Building Information Modeling (BIM) projects including the extrapolation of schedules, plans, sections and elevations from the BIM using Autodesk Revit software.

620-100 Electro/Hydraulic Systems 2.00

Electro/Hydraulic Systems introduces the students to the control of hydraulic systems through the use of electrical controls. The student becomes familiar with the electrical elements used in the control system. The

student learns to read and design electrical and hydraulic circuits using schematics, wiring diagrams, ladder diagrams, sequence charts. The course studies the use and design of hydraulic servo systems. The student will be required to design and build the hydraulic systems. This includes the design and troubleshooting of the circuits. PREREQUISITES: 605-113 - DC/AC I

620-101 Variable Speed Drives 3.00

This course covers the theory and operation of DC and AC variable speed drives that run electrical motors. Content will include servos, stepping motors, and control of general purpose motors. Feedback sensing devices in position and velocity control will be covered. Laboratory experiments will be used to help the student in understanding the complex nature of those systems. PREREQUISITES: 620-150 - Electromechanical Dr Systems

620-102 Process Controls 3.00

This course covers the equipment necessary for open and closed loop control of fluids in both flow and level environments. It describes the various production methods used in process industries and provides a background of basic regulating control strategies and controller tuning to accommodate the dynamics of various systems. Strategies include feedback (proportional, integral, derivative), feed forward, ratio, cascade, and adaptive control. Process plan trainers, which are immature versions of real industrial processes, are used to reinforce the theory portion of the course. COREQUISITES: 620-111 - Solid State Circuits, Introduction to

620-103 Industrial Controls, Introduction to 4.00

Industrial electrical hardware such as motors and controls are studied. Industrial electrical control circuits are developed and wired. Troubleshooting techniques are used to correct problems in wiring or controls. Motor starters, industrial control relays, timers, proximity switches, and electric eyes are studied, including proper selection and wiring techniques. Ladder logic and wiring diagrams are examined and drawn. This course is for an individual that already has a basic understanding of electricity. COREQUISITES: 605-113 - DC/AC I

620-104 Electro Hydraulic/ Mechanical Systems

3.00

This course brings together the information learned in the previous electrical, mechanical, and hydraulic/pneumatic courses. Circuits containing electrical, mechanical, and hydraulic/ pneumatic devices will be constructed and tested for proper operation. The topic of feedback devices and troubleshooting these complex units will also be explored. PREREQUISITES: 462-103 - Mechanical Power Transmission and 620-103 - Industrial Controls, Introduction to

620-106 Introduction to Control Logix 2.00

The operation of the ControlLogix Programmable Logic Controller (PLC) is studied for the purpose of various applications. The hardware, including various I/O modules, is studied for applications and capabilities. Electrical ladder logic provides the documentation and programming means. The student will be able to write programs, load them into the PLC, troubleshoot any errors, and document the function and input and output of the control.

620-107 Industrial Communication Systems 3.00

This course provides comprehensive coverage of Data Communications and Computer/Device networking in an industrial environment. Topics range from simple serial communications to complex networks. This includes systems that are wired, wireless, and fiber optic based. Practical examples of networks will include Ethernet, WiFi, Data Highway, DH-485, Remote I/O, Device Net, Control Net, EtherNET/IP, and the SERCOS fiber optic link. Devices discussed will include computers (PC's), Programmable Logic Controllers (SLC-500, ControlLogix, MicroLogix), and Panel View. Lecture theory is reinforced with laboratory exercises including assembly, monitoring, programming, and troubleshooting.

620-110 Robotics Mechanics I 3.00

In this course, the basic control elements of electromechanical machines will be studied. The application and simple control of power using pneumatics and electrical methods will be covered. Electrical control includes the use of simple push buttons, solid state power transistors, and thyristors to control electrical power. The use of air as a power transfer medium will be implemented along with the use of electro- pneumatic devices to control a pick and place robot. The operational amplifier will be studied as a control device in proportional, integral, and

differential control circuits. PREREQUISITES: 605-113 - DC/AC I

620-111 Solid State Circuits, Introduction to 4.00

This course is an introduction to diode circuits, bipolar transistor circuits, and electronic testing equipment. Topics are semiconductor physics, biasing techniques, lead-line analysis of amplifiers, frequency response, and realization of logic gates using TTL and CMOS devices. Verification of theory is accomplished through laboratory experiments with small and medium scale integrated circuits. PREREQUISITES: 605-113 - DC/AC I

620-113 Troubleshooting Electrical/Electronic Systems 3.00

This course will teach the student proper troubleshooting techniques in the industrial setting. The student will be required to use electrical schematics and wiring diagrams along with proper troubleshooting equipment, such as meters and oscilloscopes, to locate problems with electrical/electronic systems. Areas of troubleshooting will include motor starters, relays, AC and DC motors, motor drives, lighting circuits, solid state equipment, and programmable controllers. PREREQUISITES: 620-102 - Process Controls with a minimum grade of C or TR COREQUISITES: 620-145 - Programmable Logic Controllers/Advanced

620-116 Introduction to Robotics 3.00

This course is designed for the maintenance person who has no robotic experience.

Basic control elements of robots will be studied. Basic robot programming will be studied and applied. Safeguards of working in the vicinity of robots will be discussed. PREREQUISITES: 620-111 - Solid State Circuits, Introduction to

620-120 Feedback and Control Systems/ Electromechanical 2.00

The course in Feedback and Control Systems investigates devices and circuits used in the control of electromechanical systems. The student studies control diagrams and simple control systems and their applications. The student will become familiar with sensors and devices used in feedback circuits as well as accuracy and application of those sensors in control circuits. The course will help the student understand closed loop control systems. This knowledge will help the student to troubleshoot and repair these systems when encountered on the job. PREREQUISITES: 605-113 - DC/AC I

620-140 Programmable Controllers 2.00

The operation of the Programmable Logic Controller (PLC) is studied for the purpose of various applications. The hardware, including various I/O modules, is studied for applications and capabilities. Electrical ladder logic provides the documentation and programming means. The student will be able to write programs, load them into the PLC, troubleshoot any errors, and document the function and input/output of the control. PREREQUISITES: 620-103 - Industrial Controls, Introduction to

620-145 Programmable Logic Controllers/ Advanced

3.00

The advanced course in programmable logic controllers continues with the study of the programmable logic controller. The student studies the advanced instruction set of commands. The sequencer, file-to-file moves, data arrays, remote I/O, displays, and messages are part of the advanced instruction set. The student applies the old and new commands to an application in the lab. The student becomes familiar with diagnostics and troubleshooting through the lab applications. The student will learn to interface the PLC to other controls, networks, and devices. PREREQUISITES: 620-140 - Programmable Controllers

620-150 Electromechanical Dr Systems 3.00

Electromechanical Drive Systems introduces the student to motor drive systems. This includes three phase, single phase, DC, stepper, and servo motors. The student will acquire a thorough understanding of the electrical principles involved with motor analysis. The student will apply this knowledge to hands-on work with motors and controls in the lab. The lab introduces the student to motor set-up, troubleshooting, and parameter measurements.

PREREQUISITES: 605-113 - DC/AC I

620-302 Electrical Principles and Ind Controls 3.00

This class will cover motors used in industrial applications including both single and three-phase motors. Industrial electrical will also be covered such as motor control circuits.

timing circuits, counter circuits using ladder logic and electrical drawings. This course will cover electrical safety including lockout tagout, Ohm's law, use of a Multi-meter and oscilloscope. Along with reading, writing, building and troubleshooting ladder diagrams with relays, timers and counters. The concepts of relays, timers and counters will be covered, built and troubleshoot.

620-303 Motors and Ind Electrical Systems 3.00

This course will cover motors and transformers utilized in industrial applications. Single and 3 phase AC motors, DC Motors, stepper and servo motors will all be wired and troubleshot using ladder diagrams. Variable frequency drives (VFD's) will be programmed and wired to control 3 phase AC motors. All topics will be covered along with failure modes, troubleshooting and replacement of the devices.

COREQUISITES: 620-302 - Electrical Principles and Ind Controls Electrical Principles and Ind Controls

620-304 PLC's and HMI's for Maintenance 3.00

In this course the student will learn the basics of how PLC's and HMI's work along with how to replace and download a program to get the machine up and running again. Minor programming changes will be covered. Learning how to communicate to the PLC's and HMI's from a computer will also be covered. COREQUISITES: 620-302 - Electrical Principles and Ind Controls Electrical Principles and Ind Controls



620-305 Process and System Controls for Maint

3.00

Students will study process controls for flow, pressure, temperature and level typically found in industrial applications. Hands-on labs will reinforce the concepts studied. Automation systems will be explored with emphasis on the integration of the various componenets into a working system. Safety of these systems will be covered through labs and class discussions. COREQUISITES: 620-302 - Electrical Principles and Ind Controls Electrical Principles and Ind Controls

623-104 Manufacturing Issues Seminar 2.00

This course covers the application of the principles and techniques for analyzing and solving industrial situations learned in prior course work. Projects are undertaken utilizing a Microsoft Project format. A project focusing on a quality control situation is highly recommended. COREQUISITES: 196-188 - Project Management

623-146 Introduction to Lean/Six Sigma 2.00

This introductory course will make students aware of all aspects of the manufacturing environment. The class will include overviews in the key aspects of Lean and Six Sigma. Various types of manufacturing and assembly processes will also be covered.

623-147 Manufacturing Shop Safety 1.00

This class will cover general shop safety

for a machining environment. The course will raise the awareness of workers to the hazards around them and explain work safety and how best to protect themselves. Other safety topics will be covered, including MSDS sheets, personal protective equipment, and lockout tag out.

623-153 Metrology- Applied Measurement 1.00

This course is a study of the application of dimensional measuring tools, which stresses the hands-on use of common measurement instruments used in manufacturing, including gage blocks, micrometers, calipers, indicators, height gages, and optical comparators. Students utilize surface plate set-ups and accessories. This course covers the application of fixed gages, including plug, ring, thread, and radius. Students review specialized instruments and gages, such as snap gages, bore gages, electronic and pneumatic comparators, and profilometers, PREREQUISITES: 623-185 -Precision Measuring and 606-111 - Blueprint Reading

623-154 Metrology - Geometric Dimensioning and Tolerancing 1.00

This course is a study of geometric dimensioning and tolerancing based on ANSI Y14.5. It stresses the interpretation of geometric tolerances, applying the five categories of feature control: position, form, orientation, runout, and profile. It also covers applying datums, interpreting material condition modifiers, and concepts of fixed and floating fasteners. Measurement procedures and gaging are discussed. PREREQUISITES: 623-153 - Metrology-Applied Measurement

623-183 Statistical Process Control/CT 1.00

A 20 hour course which introduces the methods and applications of Statistical Process Control (SPC) used in manufacturing operations. The history and objectives of SPC will be discussed to give students an appreciation for quality improvement through the application of statistical techniques. Emphasis will be placed upon the concepts of central tendency, variation and the normal distribution of data. The development/application/interpretation of variable and attribute control charts will be the main focus of this course.

623-185 Precision Measuring 1.00

This course is an introduction to precision measurement tools and their uses. Included are the micrometer, vernier calipers, gage blocks, and fixed gages.

623-187 Industrial Problem Solving 2.00

The student will examine a variety of manufacturing scenarios posed as problems. Use of the scientific method of identifying root causes, data analysis, and solution tools is emphasized.

623-189 Metrology 3.00

This course contains three units of instruction: measuring and gaging, geometric dimensioning and tolerancing, and an introduction to coordinate measuring

machine setup and operation. The student may enroll in all three or in individual units. The course is conducted in a lab format and stresses development of hands-on skills.

623-191 Production Planning and Controlling

2.00

This course is an examination of the tools and techniques that manufacturers use to plan effectively. Learners will explore how manufacturers determine their need for resources, how the availability of resources affects capacity, and how resources are allocated through the use of Gantt charts and CPM/PERT diagrams.

623-194 Continuous Improvement 1.00

Students will examine the meaning of quality in a manufacturing environment, the cost of quality, the handling of non-conformance, the process of continuous improvement, and the identification of customer needs.

623-195 Quality Systems 2.00

ISO 9000 is an international quality standard that helps businesses define and document their own quality procedures for production and/or services. These standards can be used in any type of business and are accepted around the world as proof that a business can provide assured quality. In this course you will explore the concepts of quality systems, study the requirements of the ISO 9000 standard, learn how to apply it to actual organizations, and develop skills at documenting quality procedures. COREQUISITES: 623-194 - Continuous Improvement

625-120 Human Side of Quality

3.00

Habits and behaviors related to human aspects of continuous improvement provide the focus of this course. Activities allow participants the opportunity to demonstrate personal, team, and organizational practices which foster interdependence among workplace colleagues. Specific themes include self-mastery, team development, and organizational leadership for quality. PREREQUISITES: 623-187 - Industrial Problem Solving and 623-194 - Continuous Improvement

625-121 MSSC Certification Preparation and Assessment 2.00

This class prepares students to earn MSSC production certification. It will emphasize areas required in the certification that are not covered in other AMST coursework. The students will take the four MSSC certification modules as part of the class. Students may retake modules if needed. The Manufacturing Skill Standards Council (MSSC) certification system assesses worker skills and knowledge based on industry-validated skill standards for all manufacturing sectors. Leading to nationally recognized certification as a "Manufacturing Production Technician", the program includes assessments in four areas: manufacturing processes and production; quality assurance; maintenance awareness; and health, safety, and environmental assurance. Once students pass all four modules, they will receive their "MSSC Production Technician" certificate.

625-123 Workplace Safety-MSSC 2.00

This course introduces the student to safety and loss prevention in the workplace with an emphasis on the workers awareness for maintaining a safe, productive environment. The student will study safety concepts, hazards controls, developing safety and health programs and Federal and State mandated regulations. This course will also focus on specific content in the MSSC Safety module.

625-125 Workplace Safety A - MSSC 1.00

Introduces you to safety and team building skills with an emphasis on the workers awareness for maintaining a safe, productive environment. Studies safety concepts, hazard controls, developing safety and health programs, and federal and state mandated regulations. The class will also concentrate on the specific content covered in the MSSC Safety module to prepare students for taking the Manufacturing Skill Standards Council (MSSC) Safety Online assessment.

625-126 STEM Guitar Building 2.00

Learn about design and manufacturing principles and techniques through the process of designing and building an electric guitar. Topics include body and headstock design, basic woodworking, finishing, fretting, electronics assembly, hardware assembly and guitar setup. Discover the processes that go into creating a consumer product and walk away from the class with a beautiful solid body electric guitar that you designed and built yourself.

625-130 Intro to STEM Guitar Building 1.00

Learn about disassembly and assembly techniques using an electric guitar. Topics include part identification, hardware disassembly and assembly, and guitar setup. Learn the process of intonation as you perform the final alignment to restore the guitar to playable condition.

625-300 MSSC and Certification STM 1.00

This class prepares students to earn MSSC production certification. It will emphasize areas required in the certification that are not covered in other coursework. The students will take the three remaining MSSC certification modules as part of the class; Quality, Production and Maintenance. Students may retake modules if needed. The Manufacturing Skill Standrds Council (MSSC) certification system assesses worker skills and knowledge based on industry-validated skill standards for all manufacturing sectors. Leading to nationally recognized certification as a "Manufacturing Production Technician". Once students pass all four modules, they will receive their "MSSC Production Technician" certificate. Students will also take the "Standard Timing Model" mechanical skills assessment.

628-100 Automated Manufacturing Concepts/Intro 2.00

An introduction to manufacturing processes with emphasis on manual machining to prepare students for further study in the Automated Manufacturing fields. Covers

shop safety practices in a machine shop, the use of manual milling machines, lathes and drill presses to manufacture parts to print, and the use of basic metrology instruments to determine if the parts are to print.

Calculation and application of correct cutting parameters of selected materials and tools is practiced.

628-105 Computer Integrated Manufacturing Applications

CIM techniques are used to analyze and implement actual or simulated manufacturing applications. Student teams will select, plan, and develop a project proposal which will incorporate application and integration of CIM subsystems to manufacture or process a part or product. Application solutions will require gathering and developing of data, planning and scheduling a process, a quality and process control plan, hardware and software engineering, actual or simulated application, and a project report. PREREQUISITES: 606-126 - AutoCAD, Introduction

628-108 Auto ManufacturingSystems Technology Field Experience 2.00

Provides the student with an opportunity to apply the technologies learned in earlier class work while experiencing actual work assignments. PREREQUISITES: 620-110 -Robotics Mechanics I

628-109 Mechanical Skills for Technicians 3.00

This course covers the basic mechanical skills needed by a technician. Skills covered

4.00



include the use and care of hand tools and small power tools, drilling, tapping, removal of broken bolts, studs, and helicoil insertion. Basic measuring tools and techniques are also covered. Other topics include type and use of fasteners, lubricants and adhesives used in repair, and assembly of automated machines.

628-109F Mechanical Skills 4 Tech 56 Hr 2.00

This course covers the basic mechanical skills needed by a technician. Skills covered include the use and care of hand tools and small power tools, drilling, tapping, removal of broken bolts, studs, and helicoil insertion. Other topics include lubricants, bearings, seals, and gaskets.

628-110 CNC/CAM Programming 3.00

This course is a study of computer assisted programming for computer numerical control (CNC) machine tools. The student will use a microcomputer CAD/CAM system for program creation, editing, and verification. It is recommended that studnets have bsic computer skills before enrolling in this course.

628-111 Computer Assisted Programming/ Robotics and FMS 3.00

This course is a study of computer assisted programming for robotics and Flexible Manufacturing Systems (FMS). Students will use microcomputers to program robots and a CAD/CAM system for program creation, editing, verification, and interfacing. The student will interface the CNC program with the program.

628-112 Computer Aided Manufacturing, Advanced 3.00

This course is an introduction to computer integrated manufacturing (CIM). The students will use microcomputers to write, edit, and verify programs for conversational controls and a CIM system. PREREQUISITES: 628-111 - Computer Assisted Programming/Robotics and FMS with a minimum grade of C or TR COREQUISITES: 620-145 - Programmable Logic Controllers/Advanced

628-115 Industrial Robotics and Programming 3.00

A study in industrial robotics and programming. Students will learn to program a FANUC industrial robot and earn FANUC CERT Certification. Students will develop frames, learn file manipulation and program the robot to manipulate products, perform different tasks based on I/O conditions, and utilize variables. We will also study robotic power supplies, end of arm tooling and control systems.

628-122 Engineering Design and Development 4.00

Engineering Design and Development is an engineering research course in which students work in teams to research, design, and construct a solution to an open-ended engineering problem. Students apply engineering principles and are guided by a community mentor. They must present progress reports, submit a final written report, and defend their solution to a panel of outside reviewers at the end of the school year.

628-123 Computer Integrated Mfg Part 1 PLTW

2.00

3.00

The purpose of the Computer Integrated Manufacturing course is to expose students to the fundamentals of computerized manufacturing technology. The course is built around several key concepts: Principles of Manufacturing Manufacturing Processes Elements of Automation Integration of Manufacturing Elements

628-124 Computer Integrated Mfg Part 2 PLTW 4.00

The purpose of the Computer Integrated Manufacturing course is to expose students to the fundamentals of computerized manufacturing technology. The course is built around several key concepts: Principles of Manufacturing Manufacturing Processes Elements of Automation Integration of Manufacturing Elements PREREQUISITES: 628-123 - Computer Integrated Mfg Part 1 PLTW

628-125 Quality for Automated Manufacturing

using different measuring tools such as scales, calipers, micrometers, bore gauges, gauge blocks and height gauges. Automated gauging concepts will be covered with hands on experience along with theory based information. The major areas of

This course will be heavy hands-on lab work

Statistical Process Control will be covered. The symbols and basic understanding of Geometric Dimensioning and Tolerancing will also be covered.

628-300

Machining for Maintenance

2.00

A study and practice of manual machining to prepare students for careers in maintenance fields. Covers shop safety practices in a machine shop, the use of manual milling machines, lathes, saws and drill presses to manufacture parts to print. This class also covers the use of basic metrology instruments to determine if the parts are to print. Calculation and application of correct cutting parameters of selected materials and tools is practiced.

662-101 Safety in Healthcare 1.00

Safety in the Health Care environment is explored. Safety issues include; electrical, chemical, radiological, biological and fire. National codes and standards set forth by JCAHO, NFPA 99, FDA, and OSHA are examined.

662-102 Medical Devices; Function and Use 1

3.00

Medical instrumentation utilized in both monitoring and diagnostic capacities for the respiratory and circulatory systems are examined. The medical terminology associated with these two systems is also covered. The instrumentation for monitoring individual organs is also explored.

662-103 Medical Devices; Function and Use 2

3.00

Medical instrumentation utilized in both

monitoring and diagnostic capacities for the Gastrointestinal, Nervous, Musculoskeletal, and Endocrine systems are examined. The medical terminology associated with theses systems is also covered.

662-104 PLTW Digital Electronics I 2.00

This course will introduce basic DC and AC circuit analysis, bread boarding techniques for circuit construction, circuit simulation using Multisim, and proper use of digital multimeters, function generators, and oscilliscopes. In addition, both Camtasia and Excel will be introduced for use in the classroom.

662-105 PLTW Digital Electronics II 2.00

This course will introduce the applied logic that encompasses the application of electronic circuits and devices. Computer simulation software is used to design and test digital circuitry prior to the actual construction of circuits and devices.

662-112 DC/AC III 3.00

This course introduces the student to the fundamental laws in electrical engineering technology and their application in advanced circuit analysis concepts and techniques. Topics include a brief review of Kirchoff's law, induction, capacitance, series-parallel circuits, power factor, impedance, and phasors. Then, superposition, Thevenin's theorem, Norton's theorem, mesh and nodal analysis, sinusoidal steady-state analysis, ideal transformers, and complex power are covered. The student will

utilize both the "hands-on" approach and computer simulation, including swept AC frequency circuit analysis, in the laboratory, as the laboratory experiments are designed to support the topics presented. PREREQUISITES: 605-114 - DC/AC II

662-124 Electronic Circuit Analysis 3.00

This course introduces the student to the fundamental laws in electrical engineering technology and their application in advanced circuit analysis concepts and techniques. Topics include frequency as a variable in the analysis of circuits with a sinusoidal excitation, Bode plots, and detailed analysis of resonant circuits. The student is introduced to small signal analysis of transistor amplifier circuits and examination of gain and frequency response of the circuit. The student will utilize both the "hands-on" approach and computer simulation, including swept AC frequency circuit analysis, in the laboratory, as the laboratory experiments are designed to support the topics presented. PREREQUISITES: 605-120 - Flectronic Devices I

664-100 Intro to Industrial Control Systems 2.00

In this course, learners are introduced to basic concepts of industrial computer-controlled systems. The learner explores various types of programming using robots and PLC and participates in lab experiments designed to introduce programming principles, electronic inputs and outputs (analog nd digital), and communication between system components including Ethernet protocols. Upon completion of

the course, learners will be able to explain how the control processes are utilized to automate manufacturing facilities.

664-105 Introduction to Industrial Robotics 2.00

In this course, learners are introduced to programming techniques for industrial robots. The learner examines teach pendant programming including I/O, routines, decision making, six frames of positional operation, and robot communication. Upon completion of the course, learners will be able to operate and program industrial robots commonly used in Industry 4.0. COREQUISITES: Complete the following courses with a minimum grade of C

664-110 Intro to Mechatronics 2.00

In this course, learners are introduced to microprocessor controlled electromechanical systems. The learner examines how individual components work, and how they are integrated into simple systems. Upon completion of the course, learners will understand what technicians do in the workplace and how industry utilizes Mechatronics in advanced manufacturing.

664-120 Inro to Industrial Internet of Things 2.00

In this course, learners are introduced to theoretical and practical topics of the Industrial Internet of Things (IIoT). The learner investigates the range of sensor and actuator devices available, ways in which they communicate and compute, methods for getting information to and from IIoT-

enabled devices, and ways of visualizing and processing data acquired from the IIoT. Upon completion, learners will utilize hardware and software to construct a sensor network within an existing system and utilize industry standard tools to visual the acquired data. COREQUISITES: Complete the following course with a minimum grade C

699-110 Communication Document Design 3.00

This course gives students skills and practice needed to design and lay out communication products using Adobe InDesign software. Students explore and apply graphic design, technical communication, and usability theories to produce print and electronic communication products. COREQUISITES: 103-143 - Computers for Professionals

699-111 Communication Project Management

3.00

This course gives students skills and practice needed to analyze, design, develop, implement, and evaluate communication products. Students use strategies for researching requirements, planning projects, tracking progress, testing usability, and revising communication products. In addition, they review methods to collaborate effectively with clients, coworkers, and vendors. The ethical practices of professional communications are also reviewed.



699-112 Editing

3.00

3.00

This course gives students skills and practice needed to conduct various levels of edits, including comprehensive edits, copyedits, and proofs. Students edit communication products for correct usage in capitalization, grammar, punctuation, spelling and style. They apply theories and strategies to ensure communication products conform to style guides, to develop editor-writer relationships and to provide audiences with clear ethical content. PREREQUISITES: 831-103 - College Writing, Intro with a minimum grade of C or TR or achieve the required placement test score

699-113 Information Design

This course gives students skills and practice needed to design and manage communication products using professional communications strategies. Students explore and apply strategies to structure communication products so that users can access information easily, understand it, and feel comfortable with its presentation. XML is also introduced. PREREQUISITES: 831-103 - College Writing, Intro with a minimum grade of C or TR or achieve the required placement test score

699-114 Professional and Technical Writing 3.00

This course gives students skills and practice needed to develop communication products for business, government, and not-for-profit organizations. Students are introduced to the professional communications field and career options. They use a professional process to develop

and publish a variety of communication products. PREREQUISITES: 831-103 - College Writing, Intro with a minimum grade of C or TR or achieve the required placement test score

699-115 Professional Communications Internship 3.00

This course provides students an opportunity to apply professional communications skills and training in a professional setting. Students spend a minimum of 144 hours performing professional communications tasks and up to one hour per week in consultation with the instructor. Students work with a sponsor at an employer and the instructor to set up and complete the internship. PREREQUISITES: 699-114 - Professional and Technical Writing and 699-117 - Research Fundamentals with a minimum grade of C

699-116 Professional Communications Portfolio 1.00

This course provides students skills and practice needed to enter the professional communications profession or advanced education. Students review their progress throughout the program and prepare for careers. They develop portfolios of their work and explore career preparation, job hunting strategies, potential employers, and professional expectations in the workplace. They also review future education opportunities. PREREQUISITES: 699-114 - Professional and Technical Writing and 699-117 - Research Fundamentals with a minimum grade of C

699-117 Research Fundamentals

3.00

This course gives students skills and practice needed to conduct user and product research for a variety of professional communications projects. Students interview sources and perform usability tests as well as use traditional and Internet sources to locate information. They interpret and incorporate research findings into plans and communication products.

699-130 Writing and Publishing 3.00

This course gives students skills and practice needed to publish communication products through print and electronic media. Students learn their responsibilities, publishing techniques, and publishing software, such as Adobe Acrobat software, for preparing communication products for distribution using epublications, print, PDF, and the web.

699-131 Writing Copy for Sales 3.00

This course gives students skills and practice needed to develop sales promotion materials for print media, audiovisual media, the Internet, and the specialty media. Students plan a marketing strategy and create communication products for sales and marketing. They incorporate persuasive strategies in communication products for long and short-term. PREREQUISITES: 831-103 - College Writing, Intro with a minimum grade of C or TR or achieve the required placement test score

699-132 Writing for Orgs.

3.00

This course gives students skills and practice needed to develop various types of communication products for new or existing organizations. Students develop internal documentation to articulate an organization's strategies, define the organization's workings, recruit employees, attract customers, and address common issues. PREREQUISITES: 831-103 - College Writing, Intro with a minimum grade of C or TR or achieve the required placement test score

699-133 Writing for Social Media 3.00

This course gives students skills and practice needed to use social media for organizational purposes. Students explore techniques for effective writing in social media, including the elements of design, interaction, and usability. They investigate an array of social media options, including Facebook, LinkedIn, TumbIr, and Twitter. PREREQUISITES: 831-103 - College Writing, Intro with a minimum grade of C or TR or achieve the required placement test score

699-134 Writing for the Media 3.00

This course gives students skills and practice needed to develop various types of communication products for media outlets. Students use journalism strategies to create various types of communication products, including advertisements, articles, audiovisual scripts, newsletters, and press releases. PREREQUISITES: 831-103 - College Writing, Intro with a minimum grade of C or TR or achieve the required placement test score

699-135 Writing for the Web

This course provides students skills and practice needed to develop web content using website development tools and content management systems. Students plan, write, develop graphics for, revise, and publish websites. They apply theories and strategies to design, create, and measure accessible, ethical, and usable websites. PREREQUISITES: 831-103 - College Writing, Intro with a minimum grade of C or TR or achieve the required placement test score

3.00

699-136 Writing Grant Proposals 3.00

This course gives students skills and practice needed to write grant proposals and related documents. Students explore government, corporate, and private funding sources and locate Requests for Proposals (RFPs). They use audience analysis, research methods, rhetorical strategies, and revision techniques to write competitive grant proposals. PREREQUISITES: 831-103 - College Writing, Intro with a minimum grade of C or TR or achieve the required placement test score

699-137 Writing Product Documentation 3.00

This course gives students skills and practice needed to develop various types of manuals and related communication products for a variety of products. Students plan, write, illustrate, revise, and publish manuals. They apply theories and strategies to desgin and create accessible, ethical, and usable communication products. PREREQUISITES: 831-103 - College Writing, Intro with a minimum grade of C or TR or achieve the required placement test score

699-138 Writing Software User Assistance 3.00

This course gives students skills and practice needed to develop user assistance and related documentation for software products using MadCap Flare software. Students plan, write, illustrate, revise, and publish user assistance and print documentation. They apply theories and strategies to design and create accessible, ethical, and usable communication products. PREREQUISITES: 831-103 - College Writing, Intro with a minimum grade of C or TR

701-101 Broadcasting/Introduction to 3.00

Provides a historical look at radio, tracing its development from the earliest public broadcast services through future trends. An examination of broadcasting equipment and the theory behind its operation and use is provided.

701-110 Broadcasting and Public Policy 3.00

Emphasizes communication ethics and law, licensing and regulation, trade unions and employment practices, freedom of the broadcast press, and invasion of privacy. PREREQUISITES: 701-101 - Broadcasting/Introduction to with a minimum grade of C or TR

701-115 Radio Workshop I 2.00

A basic radio course designed to acquaint students with the fundamentals of program production, analog 2 track recording, editing and microphone techniques. Students are introduced to multitrack recording equipment. Students are assigned air shifts on student radio station KBLE. COREQUISITES: 701-101 - Broadcasting/Introduction to with a minimum grade of C or TR

701-120 Radio Workshop II 2.00

Introduction to analog multitrack recording techniques. Students are introduced to digital recording and editing. Concentration on dynamic oral communication skills for acceptable and effective broadcast delivery. Students continue to develop broadcast skills by working on KBLE. PREREQUISITES: 701-115 - Radio Workshop I

701-125 Radio Workshop III 3.00

Advanced production techniques on digital production system and use of audio processing devices for level control and special effects. Concentration on voice-over techniques for AV production. PREREQUISITES: 701-120 - Radio Workshop II

701-130 Radio Workshop IV 4.00

Students will intern at area radio stations in areas of interest such as programming, promotion, sales, production and announcing. PREREQUISITES: 701-125 - Radio Workshop III

701-131 Radio Programming

A course designed to introduce and familiarize the student with all aspects of the position of radio program director.

3.00

701-133 Radio Sales and Marketing 3.00

This course is a comprehensive study of sales, strategies, and techniques used to sell radio time to businesses. Local and national sales, use of rate cards, and ratings are discussed. Students create sales presentations for class. Each student will represent a radio station from any of the following markets: Milwaukee, Chicago, Racine, or Kenosha. Each student will also represent a business buying radio advertising.

701-180 Business of Broadcasting 3.00

Emphasizes the administrative area of radio broadcasting. Advanced production and direction are addressed. Provides students with detailed experience in programming, sales, management, and station policy.

701-190 Video Techniques 3.00

Introduces every phase of TV production including lighting, visual and aural effects, directing, camera operation, and set design. Involvement in basic program production and cable transmission is included.



801-102 Technical Writing: Online Help

Students are provided the skills and practice to integrate the conceptual, artistic, and psychological skills of designing and developing online help using MadCap Flare. Emphasis is placed on the production of help systems, including designing, creating, and testing the help system.

801-106 Technical Writing/ Layout and Design

2.00

1.00

Students are provided the skills and practice to develop electronic layouts. Emphasis is placed on the use of layout skills, such as white space, graphics, type fonts and sizes, color, screens, and grids.

801-107 Technical Writing/Audio Visual 2.00

Students are provided the skills and practice to write for audio visual production. Emphasis is on the preparation of the time, audio, and video sections of storyboards for the production of industrial, commercial, and educational film, videotape, and CD programming.

801-108 Technical Writing/Sales Promotion 2.00

Students are provided the skills and practice in preparing and writing sales promotion materials for the print media, audiovisual media and the specialty media. Emphasis will be on the diversity of the sales promotion production and the need for longrange, multi-level programs, as well as the quick, attention getting programs.

801-111 Technical Writing/ Electronic Publishing For Windows

Students are provided the skills and practice in the conceptual, artistic, and psychological techniques of layout and design with the flexibility offered by Adobe InDesign on the Windows platform. Emphasis is on the creation of production-ready page layout.

801-113 Technical Writing/ Online Documentation

Analysis and application of the technical writing skills needed to write and publish online documents. Emphasizes the different types of online documentation, the design and syntax requirements of online documentation, and the programming considerations of online documentation.

801-114 Technical Writing/ Safety Information And Product Liability 1.00

Students are provided the skills and practice to produce effective safety information and hazard warnings for use in technical publications. Emphasis is on the identification of hazards associated with product usage and development of hazard statements in accordance with ANSI standard Z535 and other applicable standards. The course provides skills required to implement a uniform safety information system in publications that will improve product liability loss prevention efforts.

801-117 Technical Writing/ Technical Application

2.00

2.00

1.00

2.00

3.00

Apply the skills of interpretation and application of blueprints, schematics, circuit diagrams, and product data for technical publication.

801-120 Technical Writing/ Grant and Proposal Writing

Familiarization and practice in writing program and funding proposals for grants. Emphasis will be on following the Request for Proposals (RFP) guidelines that enhance successful funding and program initiation from federal, state and local government, as well as private foundations.

801-121 Technical Writing/Print Production 2.00

Students are provided the skills and practice needed to develop an understanding of the non-writing steps required in the production of technical publications. Emphasis will be on using type and graphics, using color, using ink and paper, controlling photographs, using offset printing, and understanding finishing and binding.

801-122 Technical Writing/ Manual Production

Practice in developing and revising technical manuals to complex commercial, industrial, or commercial specifications. Emphasis will be on the production of technical manuals from conception through research, writing, illustrating, layout, approval, and production.

PREREQUISITES: 801-106 - Technical Writing/Layout and Design, 801-111 - Technical Writing/ Electronic Publishing For Windows, 801-114 - Technical Writing/ Safety Information And Product Liability, 801-133 - Technical Writing/Introduction, and 801-197 - Technical Reporting with a minimum grade of C or TR

801-123 Technical Writing/ Procedural Writing

2.00

Analyze and apply the skills required to prepare the various internal operational writings such as mission statements, job descriptions, job ads, standard operating procedures, employee evaluations, department reports, and marketing plans.

801-124 Technical Writing/ Edit and Proofreading

2.00

1.00

Students are provided the skills and practice to edit and proof technical publications. Emphasis is on the skills needed for self-editing as well as peer-editing. Principles of spelling, punctuation, and sentence structure are reviewed.

801-125 Technical Writing/ Vendor Management/ Ethics

Understand the technical communicator's management responsibilities towards the various vendors that are used in the production of audiovisual, online, printed, and specialty products. It emphasizes the creation of documents Emphasis will be on bidding, controlling costs, monitoring project progress, monitoring legal obligations of

purchase order, and maintaining public relations with vendors. In addition, the ethics of the technical communication profession will be reviewed.

3.00

801-126 Technical Writing/ Externship/Internship

Provides an opportunity to apply technical communication skills and training to an actual work situation. The student will spend a minimum of 8 hours per week at the work station performing technical communications tasks and up to one hour per week in consultation with the assigned instructor. Student contracts with the employer and the instructor regarding the work agreement. PREREQUISITES: 801-106 - Technical Writing/Layout and Design, 801-111 -Technical Writing/ Electronic Publishing For Windows, 801-114 - Technical Writing/ Safety Information And Product Liability. 801-133 - Technical Writing/Introduction. and 801-197 - Technical Reporting with a minimum grade of C or TR

801-128 Technical Writing/ Forms Design 1.00

Students are provided the skills and practice to create effective and user-friendly forms. Emphasis is on identifying and meeting the needs for the form by all users. Using computer software, students produce both paper and electronic forms.

801-129 Technical Writing/ Technical Photography 2.00

Analyze and apply technical photography skills needed to communicate information

visually. Emphasizes the strengths and weaknesses of the various photographic formats, the effects of photographic technique on photo quality, and the planning requirements for a photo shoot.

801-131 Technical Writing/ Newsletter Writing 1.00

Students are provided the skills and practice in publishing newsletters to publication specifications. Emphasis will be on the production of newsletters from conception through research, writing, illustrating, layout, editing, approval, and production.

801-133 Technical Writing/Introduction 2.00

Analysis and application of the technical writing skills needed by technical communicators. Emphasizes the research, writing, and electronic publishing of technical manuals, promotional publications, and technical journalism. PREREQUISITES: 801-136 - English Composition 1

801-134 Technical Writing: Project Management 1.00

Students are provided the skills and practice of planning, organizing, and monitoring all technical communication project related activities. This includes monitoring project status, providing project leadership, resolving project issues and conflicts, establishing project expectations, and building successful project teamwork.

801-135 Technical Writing: Portable Document Format

1.00

Students are provided the skills and practice to create portable document files (PDF), optimize program settings, use the editing and annotation features, and prepare files for both commercial printing and the Web. Emphasis is on the use of PDF files in the technical communication workplace and for the employment search.

801-136 English Composition 1 3.00

This course is designed for learners to develop knowledge and skills in all aspects of the writing process. Planning, organizing, writing, editing and revising are applied through a variety of activities. Students will analyze audience and purpose, use elements of research, and format documents using standard guidelines. Individuals will develop critical reading skills through analysis of various written documents. PREREQUISITES: 831-103 - College Writing, Intro with a minimum grade of C or TR or achieve the required placement test score

801-141 Mass Communications, Intro to 3.00

This course explores communication in media and media literacy by providing insight into the important issues that confront students as consumers and purveyors of mass media within the workforce and in society. The mass media revolution, including media technologies, the evolution of media content and platforms, including new media, the impact of media communications on business and society as a whole, media bias, and media law

and ethics form the basis of the course. PREREQUISITES: 838-105 - Reading & Study Skills, Intro with a minimum grade of C or TR

801-150 English Composition II

In this advanced writing course, students develop critical reading and writing skills and produce original compositions demonstrating critical thinking ability. Students also produce a documented research project using primary and secondary sources. PREREQUISITES: 801-136 - English Composition 1 with a minimum grade of C or TR

3.00

801-176 Games and Culture 3.00

Games & Culture is an introduction to the study of video games, video game culture, and the relationship of each within broader contemporary social, media, and cultural practices. This course is a digital humanities-based inquiry into video games, as opposed to a computer science- or programming-based approach. This course will involve playing, examining, and analyzing games as rhetorical and narrative texts and as rule-based systems. PREREQUISITES: 801-136 - English Composition 1 with a minimum grade of C or TR

801-177 Creative Writing 3.00

This course focuses on the study and production of written work in three genres: fiction, nonfiction, and poetry. Through the workshop method of instruction, students will complete writing exercises and other



projects designed to enhance creativity. Students will also develop an awareness of their audience, build collaborative discussion skills, offer and use constructive feedback, analyze others writers' creative and critical thinking processes, and learn other skills transferable to their academic and professional lives. PREREQUISITES: 831-103 - College Writing, Intro with a minimum grade of C or TR or achieve the required placement test score

801-196 Oral/Interpersonal Communication 3.00

This course focuses upon developing speaking, verbal and nonverbal communication, and listening skills through individual presentations, group activities, and other projects. PREREQUISITES: 838-105 - Reading & Study Skills, Intro or achieve the required placement test score

801-197 Technical Reporting 3.00

The student will prepare and present oral and written technical reports. Types of reports may include lab and field reports, proposals, technical letters and memos, technical research reports, and case studies. This course is designed as an advanced communication course for students who have completed at least the prerequisite introductory writing course. PREREQUISITES: 801-136 - English Composition 1

801-198 Speech

This course explores the fundamentals of effective oral presentation to small and

3.00

large groups. Topic selection, audience analysis, methods of organization, research, structuring evidence and support, delivery techniques, and other essential elements of speaking successfully, including the listening process, form the basis of the course. PREREQUISITES: 838-105 - Reading & Study Skills, Intro or achieve the required placement test score

801-199 Written Communication II 3.00

An advanced writing course which emphasizes the use of the writing process to explore various themes related to the world of work, ethics and life in a multi-cultural, global community. Students develop critical reading and writing skills and produce original compositions demonstrating critical thinking ability. Students will also learn the process for producing a documented research project using primary and secondary sources. PREREQUISITES: 801-136 - English Composition 1

801-301 Writing Principles 1.00

Reviews the fundamentals of grammar. Emphasizes practical application of English in business correspondence. PREREQUISITES: 851-760 or 851-756 - Foundations of Writing with a minimum grade of C or TR or achieve the required placement test score

801-302 Speaking Principles 1.00

Covers techniques of verbal and non-verbal communication. Presentation techniques in informative, demonstrative, persuasive and impromptu situations are stressed.

801-500 Apprentice Communications

Discusses basic communications concepts relating to the workplace. Skills covered are giving instructions explaining technical processes.

1.00

801-991 Communication General Education Credit 3.00

This course is used to award up to 6 credits to students transferring to Gateway with a previous Associates degree or higher. This credit is then substituted for general education coursework in the 801 area.

801-992 Communication General Education Credit 3.00

This course is used to award up to 6 credits to students transferring to Gateway with a previous Associates degree or higher. This credit is then substituted for general education coursework in the 801 area.

801-993 Communication General Education Credit 3.00

This course is used to award up to 6 credits to students transferring to Gateway with a previous Associates degree or higher. This credit is then substituted for general education coursework in the 801 area.

801-994 Communication General Education Credit 3.00

This course is used to award up to 6 credits to students transferring to Gateway with

a previous Associates degree or higher. This credit is then substituted for general education coursework in the 801 area.

801-999 Communication Elective Credit 3.00

This course is used to award up to 12 credits to students transferring to Gateway without a previous Associates degree or higher. This credit can only be used to fulfill program elective requirements and cannot be used as a substitute for any other course.

802-104 German I 3.00

Fundamentals of German grammar; drill in structure and pronunciation; development of vocabulary. Aural-oral and reading skills are introduced in the classroom.

802-114 Chinese 1 (elementary level 1) 3.00

Chinese 1 presents listening, speaking, reading, and writing activities associated with everyday communication. Conversation skills are enhanced through in-class discussion. Students develop chinese character formation and interpretation. Chinese culture is explored.

802-115 Chinese 2 (elementary level 2) 3.00

Chinese 2 presents listening, speaking, reading, and writing activities associated with everyday communication. Students build on the skills developed in Chinese 1. Conversation skills are enhanced through in-class discussion. Students continue development of chinese character formation

and interpretation. Chinese culture is explored. PREREQUISITES: 802-114 -Chinese 1 (elementary level 1) or 802-113 with a minimum grade of C or TR

802-116 Chinese 3 3.00

Chinese 3 presents listening, speaking, reading, and writing activities associated with everyday communication. Students build on the skills developed in Chinese 2. Conversation skills are further enhanced through in-class discussion. Students continue development of chinese character formation and interpretation. Chinese culture is explored. PREREQUISITES: 802-115 - Chinese 2 (elementary level 2) with a minimum grade of C or TR

802-117 Chinese 4 3.00

Chinese 4 will help students build on the skills developed in Chinese 3. Their vocabulary and knowledge of grammar of the Chinese language will grow by learning more new words, expressions and sentence patterns needed for everyday communication and by consolidating their knowledge through oral and written practice in and out of class. In this course, students will participate in classroom discussions in Mandarin. Aspects of Chinese Culture will be further explored. PREREQUISITES: 802-116 - Chinese 3 with a minimum grade of C or TR

802-118 SPA IV: Fourth Semester Spanish 4.00

Spanish IV is a continuation of Spanish III and further develops all basic language skills: listening comprehension, speaking,

reading, and writing. Spanish IV is the fourth semester Spanish course at Gateway Technical College and is designed for those students who have completed Spanish III at Gateway or another college/university and for native Spanish speakers who would like to improve their grammar, reading, and writing. Classes will include an extensive study of intermediate vocabulary and grammatical structures as well as cultural studies of both Spain and Latin America. All Spanish classes taught at Gateway are immersion classes. PREREQUISITES: 802-119 - SPA III: Third Semester Spanish with a minimum grade of C or TR

802-119 SPA III: Third Semester Spanish 4.00

Spanish III reviews the material taught in Spanish I and Spanish II and further develops all basic language skills: listening comprehension, speaking, reading, and writing. Spanish III is the third semester Spanish course at Gateway Technical College and is designed for those students who have completed Spanish II at Gateway or another college/university and for native Spanish speakers who would like to improve their grammar, reading, and writing. Classes will include an extensive study of intermediate vocabulary and grammatical structures as well as cultural studies of both Spain and Latin America, All Spanish classes taught at Gateway are immersion classes. PREREQUISITES: 802-112 or 802-125 -SPA II: Second Semester Spanish with a minimum grade of C or TR

802-124 SPA I: First Semester Spanish 4.00

Spanish I will develop and emphasize all basic language skills: listening

comprehension, speaking, reading, and writing. Spanish I is the first semester Spanish course at Gateway Technical College and is designed for those students with little or no previous knowledge of the Spanish language and for native Spanish speakers who would like to improve their grammar, reading, and writing. Classes will include an extensive study of basic vocabulary and grammatical structures as well as cultural studies of both Spain and Latin America. All Spanish classes taught at Gateway are immersion classes. PREREQUISITES: 838-105 - Reading & Study Skills, Intro or achieve the required placement test score

802-125 SPA II: Second Semester Spanish 4.00

Spanish II is a continuation of Spanish I and will continue to emphasize the development of all basic language skills: listening comprehension, speaking, reading, and writing. Spanish II is the second semester Spanish course at Gateway Technical College and is designed for those students who have completed Spanish I at Gateway or another college/university and for native Spanish speakers who would like to improve their grammar, reading, and writing. Classes will include an extensive study of basic vocabulary and grammatical structures as well as cultural studies of both Spain and Latin America. All Spanish classes taught at Gateway are immersion classes. PREREQUISITES: 802-111 or 802-124 - SPA I: First Semester Spanish with a minimum grade of C or TR

802-126 Spanish for Healthcare Providers 3.00

This course is designed to enable students who know little or no Spanish to communicate at a rudimentary level with Spanish-speaking individuals in a healthcare setting. The course covers medical vocabulary, basic conversational skills, and a study of cultural issues related to Spanish speaking individuals in medical situations.

804-107 College Mathematics 3.00

This course is designed to review and develop fundamental concepts of mathematics pertinent to the areas of: 1) arithmetic and algebra; 2) geometry and trigonometry; and 3) probability and statistics. Special emphasis is placed on problem solving, critical thinking and logical reasoning, making connections, and using calculators. Topics include performing arithmetic operations and simplifying algebraic expressions, solving linear equations and inequalities in one variable, solving proportions and incorporating percent applications, manipulating formulas, solving and graphing systems of linear equations and inequalities in two variables, finding areas and volumes of geometric figures, applying similar and congruent triangles, converting measurements within and between U.S. and metric systems, applying Pythagorean Theorem, solving right and oblique triangles, calculating probabilities, organizing data and interpreting charts, calculating central and spread measures, and summarizing and analyzing data. PREREQUISITES: 834-109 -Pre-Algebra with a minimum grade of C or TR or achieve the required placement test score



804-113 College Technical Math 1A

3.00

In this course, topics include: solving linear, quadratic, and rational equations; graphing; formula rearrangement; solving systems of equations; percents; proportions; and operations on polynomials. Emphasis will be placed on the application of skills to technical problems. Successful completion of College Technical Math 1-A and College Technical Math 1-B is the equivalent of College Technical Math 1. PREREQUISITES: 834-110 - Elementary Algebra with Applications or achieve the required placement test score

804-114 College Technical Math 1B 2.00

This course includes the following topics: measurement systems; computational geometry; right and oblique triangle geometry; and trigonometric functions on the unit circle. Emphasis will be on the application of skills to technical problems. Successful completion of College Technical Math 1-A and College Technical Math 1-B is the equivalent of College Technical Math 1. COREQUISITES: 804-113 - College Technical Math 1A

804-115 College Technical Math 1 5.00

Topics include: solving linear, quadratic, and rational equations; graphing; formula rearrangement; solving systems of equations; percent; proportions; measurement systems; computational geometry; right and oblique triangle trigonometry; trigonometric functions on the unit circle; and operations on polynomials. Emphasis will be on the application of

skills to technical problems. This course is the equivalent to College Technical Math 1A and College Technical Math 1B. PREREQUISITES: 834-110 - Elementary Algebra with Applications with a minimum grade of C or TR or achieve the required placement test score

804-123 Math with Business Applications 3.00

This course covers real numbers, basic operations, linear equations, proportions with one variable, percents, simple interest, compound interest, annuity, and basic statistics with business/ consumer applications. Students learn to apply math concepts to the purchasing/buying and selling processes. PREREQUISITES: 834-109 - Pre-Algebra with a minimum grade of C or TR or achieve the required placement test score

804-133 Mathematics and Logic 3.00

Students will apply mathematical problem solving techniques. Topics will include symbolic logic, sets, algebra, Boolean algebra, and number bases. PREREQUISITES: 834-110 - Elementary Algebra with Applications with a minimum grade of C or TR or achieve the required placement test score

804-149 Math for Nursing Clinical Success 1.00

Students will receive intensive review and supplementary instruction in areas of weakness demonstrated on the TEAS assessment, including but not limited to algebraic applications, metric conversions, ratio and proportion, and data interpretation.

804-181 Calculus 2

4.00

Students will develop techniques for differentiation and integration of transcendental functions and use the derivative and the integral to solve certain applied problems. They will also extend calculus techniques to curves in polar coordinates and three-dimensional surfaces and form a basic understanding of infinite series and associated applications.

PREREQUISITES: 804-198 - Calculus 1

804-182 Calculus 3 4.00

Students will parameterize curves and polar coordinates, vectors in the plane and in space, vectors and analytical geometry in space, vector valued functions and motion in space, multivariable functions and their partial derivatives, evaluate multiple integrals. PREREQUISITES: 804-181 - Calculus 2 with a minimum grade of C or TR

804-189 Statistics, Introductory 3.00

Students taking Introductory Statistics display data with graphs, describe distributions with numbers perform correlation and regression analyses, and design experiments. They use probability and distributions to make predictions, estimate parameters, and test hypotheses. They draw inferences about relationships including ANOVA. PREREQUISITES: 834-110 - Elementary Algebra with Applications or 804-107 - College Mathematics or 804-123 - Math with Business Applications with a minimum grade of C or TR

804-197 College Algebra and Trigonometry with Applications

5.00

This course covers those skills needed for success in Calculus and many application areas on a baccalaureate level. Topics include the real and complex number systems, polynomials, exponents, radicals, solving equations and inequalities (linear and nonlinear), relations and functions, systems of equations and inequalities (linear and nonlinear), matrices, graphing, conic sections, sequences and series, combinatory and the binomial theorem. PREREQUISITES: 804-114 - College Technical Math 1B or 804-115 - College Technical Math 1

804-198 Calculus 1

4.00

Students analyze and graph algebraic expressions, especially conic sections, develop an intuitive understanding of limits, derivatives, and integrals, and apply the derivative and integral to certain physical problems. PREREQUISITES: 804-197 - College Algebra and Trigonometry with Applications

804-370 Mathematics I/Applied

2.00

Reviews the four basic mathematical operations on whole numbers, fractions and decimals. Also covers basic algebra and trigonometry related to technical fields. PREREQUISITES: 854-760 - Mathematics/ Pre Technical with a minimum grade of C or TR

804-371 Mathematics II/Applied

1.00

Covers geometric principles along with calculations of linear, area and volume measurements. Includes interpreting and sketching graphs, the metric system, a method to solve technical conversions problems, and an introduction to statistics.

PREREQUISITES: 804-370 - Mathematics I/Applied

804-502 Math 1 for Apprentice

1.00

1.00

This course will cover fractions, decimal fractions, linear measurements (English and metric).

804-507 Intro to Math Apprenticeship

This course will provide a foundation in the fundamentals of the application of mathematics. Emphasis is placed on achieving an understanding of general mathematical concepts, applications for the English and metric systems, direct measurement, algebra, and plane geometry. Each section will provide the student with the opportunity to apply mathematics to a practical shop situation.

804-509 Algebra Apprenticeship 1.00

This beginning course covers basic mathematical operations applied to signed numbers and algebraic functions. Factoring linear and quadratic equations are included. Verbal problems, formulas, and formula manipulation are stressed.

804-511 Apprenticeship Math Review 0.50

This course will teach students to apply mathematical fundamentals. Emphasis is placed on the achieving of an understanding of general mathematical concepts, applications for the English and Metric systems, direct measurement, algebra, and plane geometry. Each section will provide the student with the opportunity to apply mathematics to a practical shop situation.

804-999 Math Elective Credit 3.00

This course is used to award up to 12 credits to students transferring to Gateway without a previous Associates degree or higher. This credit can only be used to fulfill program elective requirements and cannot be used as a substitute for any other course.

806-102 Environmental Chemistry 4.00

This course is intended to provide students with a basic understanding of the chemical reactions and interactions that occur in the environment and the effect these chemicals have on the environment. Specifically, this course will examine atmospheric, water, and soil chemistry principles. Students will develop skills for sampling, quantitative detection and data analysis. Students will gain an understanding of biogeochemical cycles and human impact on these cycles. PREREQUISITES: 804-107 - College Mathematics with a minimum grade of C or TR

806-105 Principles of Animal Biology 4.00

Introductory course focusing on general biological principles, cell structure and

function, genetics, comparative anatomy and physiology, evolution, and ecosystems. Includes dissection of various fresh and preserved materials. This course is appropriate for OTA, AODA and other allied health students.

806-112 Principles of Sustainability 3.00

Prepares the student to develop sustainable literacy, analyze the interconnections among the physical and biological sciences and environmental systems, summarize the effects of sustainability on health and wellbeing, analyze connections among social, economic, and environmental systems, employ energy conservation strategies to reduce the use of fossil fuels, investigate alternative energy options, evaluate options to current waste disposal and recycling in the U.S., and analyze approaches used by your community to promote and implement sustainability. PREREQUISITES: 838-105 -Reading & Study Skills, Intro or achieve the required placement test score

806-114 General Biology 4.00

This course introduces general biological concepts and principles. Emphasis is on cell structure and function, genetics, evolution, and taxonomical relationships. Consideration is also given to diversity among the various kingdoms.

806-134 General Chemistry 4.00

This course covers the fundamentals of chemistry. Topics covered include the metric system, problem solving, periodic relationships, chemical reactions, chemical equilibrium, properties of water, acids, bases, and salts, and gas laws. PREREQUISITES: 804-107 - College Mathematics, 804-113 - College Technical Math 1A, 804-115 - College Technical Math 1, 804-123 - Math with Business Applications, 804-133 - Mathematics and Logic, 803-189, 804-197 - College Algebra and Trigonometry with Applications, 804-198 - Calculus 1, 804-370 - Mathematics I/ Applied or 804-371; or placement test score

806-143 College Physics 1

This course presents the applications and theory of basic physics principles. It emphasizes problem solving, laboratory investigation, and applications. Topics include laboratory safety, unit conversions and analysis, kinematics, dynamics, work, energy, power, temperature, and heat. PREREQUISITES: 804-113 - College Technical Math 1A or 804-115 - College Technical Math 1

806-154 General Physics 1 4.00

This course presents the applications and theory of basic physics principles. It emphasizes problem solving, laboratory investigation, and applications. Topics include unit conversion and analysis, vectors, translational and rotational kinematics, translational and rotational dynamics, heat and temperature, and harmonic motion and waves. PREREQUISITES: 804-114 - College Technical Math 1B or 804-115 - College Technical Math 1

3.00



806-167 Science of Technology

3.00

This course looks at the many devices we use in our everyday life and shows how they work. In the process, students learn the basic principles of science behind those devices, as well as how they are applied in other common objects. From levers to lasers, copy machines to computers. sensors to solenoids - virtually nothing is off limits in this class. Participants gain an awareness of the vast network of technology around them by exploring the history of technology, how technology affects society, great inventors and their inventions, as well as what the future can hold. When completed, students discover that devices don't work by "magic" but are carefully designed to take advantage of the behavior of matter and the laws of science. By exploring the world with this approach, you not only learn the basic principles of physics, but develop an understanding and appreciation of the many ways these principles may be applied.

806-172 Basic Nutritional Science 3.00

This course provides an introduction into the science of nutrition. Basics concepts related to digestion and metabolism are presented. The significance of carbohydrates., lipids, proteins and vitamins to the human ogranism are discussed. The relationship of proper nutrition to selected pathological conditions throughout the human lifecycle is presented. The concept of sustainability and environmentally - conscious food production introduced.

806-177 General Anatomy and Physiology 4.00

This course examines the basic concepts of human anatomy and physiology as they relate to health sciences. Using a body systems approach, the course emphasizes the interrelationships between structure and function at the gross and microscopic levels of organization of the entire human body. It is intended to prepare health care professionals who need to apply basic concepts of whole body anatomy and physiology to informed decision making and professional communication with colleagues and patients. PREREQUISITES: 806-134 - General Chemistry with a minimum grade of C or TR

806-179 Anatomy and Physiology, Advanced 4.00

Advanced Anatomy and Physiology is the second semester in a two semester sequence in which normal human anatomy and physiology are studied, using a body systems approach, with emphasis on the interrelationships between form and function at the gross and microscopic levels of organization. Instruction is delivered both within a classroom and in a laboratory setting. Experimentation within a science lab includes analysis of cellular metabolism and the individual components of body systems, such as the nervous, neuro-muscular, cardiovascular, and urinary systems. Students examine homeostatic mechanisms and their relationship to fluids, electrolytes, acid-base balance, and blood. Integration of genetics to human reproduction and development are also included in this course, PREREQUISITES: Course 806-177 - General Anatomy and Physiology with a minimum grade of C or TR

806-184 Plant Biology

3.00

The lecture/laboratory course provides students with an indepth study of the plant kingdom. The content includes, but is not limited to, plant cell anatomy and physiology, plant genetics, plant classification, plant anatomy and physiology, plant resourses, plant life cycles, and ecology. A survey of viruses, prokaryotes, protista, and fungi as they pertain to plants is presented.

806-186 Biochemistry/Introduction 4.00

This introductory course is designed for students in health sciences. Selected topics of inorganic and organic chemistry are applied to fundamental areas of biochemistry. Units of study include carbohydrates, lipids and proteins, enzymes, nucleic acids, bioenergetics, metabolic pathways, and body fluids. PREREQUISITES: 806-134 - General Chemistry

806-189 Anatomy, Basic 3.00

This course examines concepts of anatomy and physiology as they relate to health careers. Learners correlate anatomical and physiological terminology to all body systems.

806-197 Microbiology 4.00

Topics include structure and functions of microorganisms, microbial control, infectious diseases, immunity and resistance to disease, problems of sanitation and control

in relation to microbiology of air, water, food and sewage. This course is equivalent to 806-197 at other WTCS schools.

PREREQUISITES: 806-177 - General

Anatomy and Physiology or 806-105
Principles of Animal Biology with a minimum grade of C or TR

806-992 Science Gen Ed Credit 3.00

This course is used to award up to 6 credits to students transferring to Gateway with a previous Associates degree or higher. This credit is then substituted for general education coursework in the 806 area.

806-993 Science Gen Ed Credit 3.00

This course is used to award up to 6 credits to students transferring to Gateway with a previous Associates degree or higher. This credit is then substituted for general education coursework in the 806 area.

806-994 Science Gen Ed Credit 3.00

This course is used to award up to 6 credits to students transferring to Gateway with a previous Associates degree or higher. This credit is then substituted for general education coursework in the 806 area.

806-999 Science Elective Credit 3.00

This course is used to award up to 12 credits to students transferring to Gateway without a previous Associates degree or higher. This credit can only be used to fulfill program

elective requirements and cannot be used as a substitute for any other course.

809-112 Principles of Sustainability 3.00

Prepares the student to develop sustainable literacy, analyze the interconnections among the physical and biological sciences and environmental systems, summarize the effects of sustainability on health and wellbeing, analyze connections among social, economic, and environmental systems. employ energy conservation strategies to reduce the use of fossil fuels, investigate alternative energy options, evaluate options to current waste disposal and recycling in the U.S., and analyze approaches used by vour community to promote and implement sustainability. PREREQUISITES: 838-105 -Reading & Study Skills, Intro or achieve the required placement test score

809-128 Marriage and Family 3.00

This course introduces the student to the sociological aspects of marriage and family life in contemporary American society. Emphasis is on the study of cognitive. emotional, and behavioral patterns associated with courtship, love, mate selection, sexuality, and marriage. Moreover, it discusses the life span development in the family life cycle, balancing work and family. and parenting. This course is based on the premise that human attitudes, feelings, and behaviors are largely shaped and influenced by philosophy, gender, communication, and personal beliefs. Therefore, success in the institutions of marriage and family require knowledge and skills in the roles of spouse and parent and ways to apply concepts

to daily life. PREREQUISITES: 838-105 - Reading & Study Skills, Intro or achieve the required placement test score

809-143 Microeconomics 3.00

This course examines the behavior of individual decision makers, primarily consumers and firms. Topics include choices of how much to consume and to produce, the functioning of perfectly and imperfectly competitive markets, the conditions under which markets may fail, and arguments for and against government intervention. The student applies the fundamental tools of economics to real world problems. PREREQUISITES: 838-105 - Reading & Study Skills, Intro or achieve the required placement test score

809-144 Macroeconomics 3.00

Macroeconomics is an introductory course. Basic social choices regarding economic systems, basic economic aggregates, fiscal policy, the banking system, monetary policy, and international trade are the principle topics discussed in the course. Balance is drawn between theory, analysis. and a critique of the institutions that characterize modern mixed-capitalist economies. Conflicting social goals, economic constraints, and environmental concerns provide the framework through which macroeconomy is analyzed. PREREQUISITES: 838-105 - Reading & Study Skills, Intro or achieve the required placement test score

809-159 Psychology, Abnormal

3.00

This course in abnormal psychology surveys the essential features, possible causes, and assessment and treatment of the various types of abnormal behavior from the viewpoint of the major theoretical perspectives in the field of abnormal psychology. Students will be introduced to the diagnosis system of the Diagnostic and Statistical Manual of Mental Disorders (DSM-IV). In addition, the history of the psychology of abnormality will be traced. Cultural and social perspectives in understanding and responding to abnormal behavior will be explored as well as current topics and issues within abnormal psychology. PREREQUISITES: 809-198 - Psychology. Introduction to

809-166 Ethics: Theory & Applications, Intro to 3.00

This course provides a basic understanding of the theoretical foundations of ethical thought. Diverse ethical perspectives will be used to analyze and compare relevant issues. Students will critically evaluate individual, social, and/or professional standards of behavior and apply a systematic decision-making process to these situations. PREREQUISITES: 838-105 - Reading & Study Skills, Intro or achieve the required placement test score

809-172 Diversity Studies, Introduction to 3.00

Race, Ethnic, and Diversity Studies is a course that draws from several disciplines to reaffirm the basic American values of justice and equality by teaching a basic vocabulary, a basic history of immigration and conquest, principles of transcultural communication,

legal liability, and the value of aesthetic production to increase the probability of respectful encounters among people. In addition to an analysis of majority/minority relations in a multicultural context, the topics of ageism, sexism, gender differences, sexual orientation, people with disabilities, and the Americans with Disabilities Act (ADA) are explored. Ethnic relations are studied in global and comparative perspectives. PREREQUISITES: 838-105 - Reading & Study Skills, Intro with a minimum grade of C or TR or achieve the required placement test score.

809-188 Psychology, Developmental 3.00

Developmental Psychology is the study of human development throughout the lifespan. This course explores developmental theory and research with an emphasis on the interactive nature of the biological, cognitive, and psychosocial changes that affect the individual from conception to death. Application activities and critical thinking skills will enable students to gain an increased knowledge and understanding of themselves and others. PREREQUISITES: 838-105 - Reading & Study Skills, Intro or achieve the required placement test score

809-195 Economics 3.00

An introductory course which describes, analyzes, and critiques factors which influence the overall performance of the economic system. Topics include supply-demand analysis, national income determination models, fiscal and monetary policy, money, financial institutions, the federal reserve system, unemployment, poverty, international trade, economic



growth, inflation, and environmental deterioration. The links between economic problems, theory, and public policy are emphasized. PREREQUISITES: 838-105 - Reading & Study Skills, Intro or achieve the required placement test score

809-196 Sociology, Introduction to 3.00

This course examines interpersonal relationships of humans and groups and the consequent structure of society. It details the various social processes and concepts which shape human behavior, analyzing such phenomena as organizations, deviance, race and ethnic relations, population, urbanization, social change, and social movements. Religion, education, and the family are studied. PREREQUISITES: 838-105 - Reading & Study Skills, Intro or achieve the required placement test score

809-198 Psychology, Introduction to 3.00

This course introduces students to some of the major theories and topics of psychology, including the physiological basis of behavior, personality and learning theories, memory, states of consciousness, stress, research methods, intelligence, human development, psychopathology, and social behavior. PREREQUISITES: 838-105 - Reading & Study Skills, Intro or achieve the required placement test score

809-991 Social Science General Education Credit 3.00

This course is used to award up to 6 credits to students transferring to Gateway with

a previous Associates degree or higher. This credit is then substituted for general education coursework in the 809 area.

809-992 Social Science General Education Credit 3.00

This course is used to award up to 6 credits to students transferring to Gateway with a previous Associates degree or higher. This credit is then substituted for general education coursework in the 809 area.

809-993 Social Science General Education Credit 3.00

This course is used to award up to 6 credits to students transferring to Gateway with a previous Associates degree or higher. This credit is then substituted for general education coursework in the 809 area.

809-994 Social Science General Education Credit 3.00

This course is used to award up to 6 credits to students transferring to Gateway with a previous Associates degree or higher. This credit is then substituted for general education coursework in the 809 area.

809-999 Social Science Elective Credit 3.00

This course is used to award up to 12 credits to students transferring to Gateway without a previous Associates degree or higher. This credit can only be used to fulfill program elective requirements and cannot be used as a substitute for any other course.

831-103 College Writing, Intro

3.00

Introduces basic principles of composition, including organization, development, unity, and coherence in paragraphs and multiparagraph documents. PREREQUISITES: 851-769 or 851-756 - Foundations of Writing with a minimum grade of C or TR or achieve the required placement test score

834-109 Pre-Algebra 3.00

Provides an introduction to algebra. Includes operations on real numbers, solving linear equations, percent and proportion, and an introduction to polynomials and statistics. Prepares students for elementary algebra and subsequent algebra related courses. PREREQUISITES: 854-760 - Mathematics/ Pre Technical with a minimum grade of C or TR or achieve the required placement test score

834-110 Elementary Algebra with Applications3.00

This course offers traditional algebra topics with applications. Learners develop algebraic problem solving techniques needed for technical problem solving and for more advanced algebraic studies. Topics include linear equations, exponents, polynomials, rational expressions, and roots and radicals. Successful completion of this course prepares learners to succeed in technical mathematics courses. PREREQUISITES: 834-109 - Pre-Algebra with a minimum grade of C or TR, or 854-769 - Algebra Pre-College with a minimum grade of C, TR or achieve the required placement test score

835-104 College Success

2.00

This course provides learners with strategies to develop skills for success in college. Learners will apply self management techniques, explore resource management strategies, and learn about ways to improve personal effectiveness.

836-113 Biology, Basic Prep 2.00

Introduces learners to basic principles of biology. Students will become familiar with the nature of science, basic biochemistry concepts, and the structure and function of a cell.

836-133 Prep for Basic Chemistry 2.00

Introduces basic principles of chemistry including the properties of matter, atomic structure, and the classification of chemical reactions. Students learn to characterize solutions, acids, and bases, and differentiate between elements and compounds.

838-105 Reading & Study Skills, Intro 3.00

This course provides learners with opportunities to develop study skills and expand reading skills including comprehension, fluency, and vocabulary skills. Learners apply reading skills to academic tasks and read to acquire information from a variety of sources. PREREQUISITES: 858-760 or achieve the required placement test score

851-756 Foundations of Writing 2.00

In this course, students will develop the writing skills needed for Intro to College Writing. Students will learn to structure effective sentences and compose unified, coherent paragraphs using the writing process. By the end of the semester, students should be able to write correct sentences, well-developed paragraphs, and multi-paragraph documents. PREREQUISITES: 851-760 or achieve the required placement test score

851-760A Communications Skills/ Pre Technical 1CR

1.00

851-761 Pre-Tech Vocational Communications 2.00

In this class, you will learn to use English to achieve academically in Gateway vocational programs. Advanced ESL students will learn to: use English to interact in the college classroom, provide subject matter information in spoken and written form, and use learning strategies to better understand academic knowledge taught at Gateway vocational classrooms. Your English language skills will grow as you gain the self-confidence to succeed in college courses.

851-764 Communication Skills Review 1.00

854-760 Mathematics/Pre Technical

Pre-Technical Mathematics is a course designed to enable students to improve and enhance their mathematical skills in order to deal more effectively with mathematics in a future program. Material to be covered includes basic operations with fractions, decimals, and percents. Also included will be work with pre-geometry (measurement involving perimeter, circumference, area and volume). PREREQUISITES: 854-750 - Mathematics 200 with a minimum grade of C or TR or achieve the required placement test score

854-761 Algebra/Pre Technical 2.00

A basic algebra course which covers algebraic expressions, polynomials, factoring, operations with integers, solving equations, and word problems. PREREQUISITES: 854-760 - Mathematics/ Pre Technical with a minimum grade of C or TR or achieve the required placement test score

854-763 Mathematics Review 1.00

854-765 Mathematics Review for the Sciences 1.00

854-766 Algebra Review

2.00

854-769 Algebra Pre-College 2.00

1.00

Pre College Algebra is a beginning and/ or review course which prepares the student for college level mathematics. The course covers basic mathematical operations applied to signed numbers and algebraic functions and also includes operations with polynomials. Factoring, linear and quadratic equations, formulas, and formula manipulation are also included. PREREQUISITES: 854-761 - Algebra/Pre Technical with a minimum grade of C or TR or achieve the required placement test score

856-760 Science/PreTechnical 2.00

856-760A Science/Pretechnical Review- Animal Biology 1.00

This course is a review of basic scientific concepts and scientific method in the areas of animal biology, to prepare students for postsecondary science courses.

856-760B Science/Pretechnical Review- Plant Biology 1.00

This course is a review of basic scientific concepts and scientific method in the field of plant biology, to prepare students for postsecondary science courses.

861-131 Beginning Reading and Vocabulary 4.00

In this course, students will use beginning reading strategies, such as activating prior knowledge, pre-learning vocabulary, skimming and scanning, to increase reading comprehension and speed in academic and professional settings. Students will examine both oral and silent reading strategies, along with memory training techniques. Students will explain beginning graphs, tables and diagrams. Students will increase beginning vocabulary, develop word comprehension strategies and use multimedia resources. such as dictionaries and glossaries. Upon completion of the course, students will be able to read and summarize short beginning academic and nonfiction texts by paraphrasing orally and in writing. Students will be able to use basic reading and vocabulary strategies, along with memory techniques, to study and prepare for exams.

861-132 Beginning Grammar and Writing 4.00

In this course, students will learn to use several basic sentence structures to compose paragraphs using the standard American rhetorical style. Students will acquire beginning grammar, punctuation and spelling skills to write for some academic and professional settings. Upon completion of the course, students will be able to write single paragraphs using the writing process. They will edit their writing, and produce grammatically correct sentences, combined into well-structured pragraphs. They will demonstrate knowledge of some standard punctuation and spelling rules. Students will be able to write beginning paragraphs both in and out of class.



861-133 Beginning Speaking / Pronunciation

4.00

In this course, students will learn and practice conversational skills with partners, in small groups, and will begin to speak in front of the class. Students will acquire skills to give short academic presentations. Students will develop beginning level pronunciation knowledge, awareness and skills for clear communication. Students will clarify understanding using beginnning communication strategies. They will ask and answer questions about themselves and their opinions. Upon completion of the course, students will be able to speak clearly with one or more conversational partners in some academic and professional settings. They will be able to prepare and deliver a beginning level presentation.

861-134 **Beginning Listening** and Note Taking

4.00

In this course, students will learn and practice beginning active listening skills with a partner, in a small group and in front of the class. Students will distinguish elements of beginning communication situations. Students will acquire beginning skills to listen and respond in real time with some prior knowledge and preparation. Students will use a variety of note-taking techniques to practice basic organization and main points in listening comprehension. They will demonstrate beginning listening comprehension by creating graphic formats relevant to lecture topics. Upon completion of the course, students will be able to listen and demonstrate beginning comprehension of a conversation with one or more partners and in front of the class. Students will be

able to listen and respond to multimedia presentations for beginning academic and professional situations. Students will restate understanding orally and in writing and clarify comprehension gaps.

861-135 **Beginning American** College Culture

4.00

In this course, students will integrate their beginning skills in reading, vocabulary, writing, grammar, speaking, and listening to acquire basic knowledge of the America College Culture and improve study skills. They will explore beginning higher education vocabulary and college student roles. They will be introduced to American societal rules and perceptions about personal responsibility, especially in the higher education context. Students will interact with the American College Culture in real time in person. Upon completion of the course, students will be able to successfully navigate college interactions in person. With preparation and support, students will be able to basic ask questions, seek answers, summarize interaction outcomes and formulate follow up questions and actions. Students will also be able to demonstrate beginning personal effectiveness in the American College Culture through the use of several study techniques for learning, memory and test preparation.

861-141 Intermediate Reading/Vocabulary

In this course, students will use reading strategies, such as skimming and scanning. to increase reading comprehension and speed in academic and professional settings. Students will examine both oral and silent reading strategies, along with memory training techniques. Students will acquire skills to draw inferences and conclusions, and to distinguish fact from opinion. Students will interpret graphs, tables and diagrams. Students will increase vocabulary. develop word comprehension strategies and use multimedia resources, such as dictionaries and glossaries, independently. Upon completion of the course, students will be able to read and summarize academic and nonfiction texts by paraphrasing orally and in writing. Students will be able to use reading and vocabulary strategies, along with memory techniques, to study and prepare for exams.

861-142 Intermediate Grammar and Writing 4.00

In this course, students will learn to use a variety of effective sentence structures to compose unified, coherent paragraphs using the standard American rhetorical style and will write multi-paragraph documents. Students will acquire intermediate grammar, punctuation and spelling skills to write clearly and effectively in academic or professional settings. Students will be introduced to american academic standards of intellectual property. Upon completion of the course, students will be able to write multiple drafts using the writing process, edit writing, and produce grammatically correct sentences, well-structured paragraphs and 5-paragraph essays utilizing standard punctuation and spelling rules. Students will be able to write paragraphs and essys both in and out of class. Students will be able to define American concepts of intellectual property, includign citations, and plagiarism.

861-143 Intermediate Speak/Pronunciation 4.00

In this course, students will learn and practice conversational skills with a partner. in a small group and will speak in front of the class. Students will acquire skills to speak extemporaneously and with preparation, including multimedia presentation tools. Students will develop intermediate level pronunciation knowledge, awareness and skills for clear communication. Expanding idiomatic language, students will develop paraphrasing techniques and the ability to express both facts and opinions. They will explore speaking strategies that show awareness of culture and bias. Upon completion of the course, students will be able to speak clearly and confidently with one or more conversational partners in academic and professional settings, they will be able to speak extemporaneously and prepare and give an intermediate level presentation.

861-144 Intermediate Listen/Note-Taking 4.00

In this course, students will learn and practice active listening skills with a partner, in a small group and in front of the class. Students will analyze elements of communication situations, including nonverbals, gender and cultural differences. Students will acquire skills to listen and respond in real time with and without prior knowledge and preparation. Students will develop a variety of note-taking techniques to increase speed and accuracy in listening comprehension. They will demonstrate listening comprehension by paraphrasing in speaking and writing. Upon completion of the course, students will be able to listen and demonstrate comprehension of

a conversation with one or more partners and in front of the class. Students will be able to listen and respond to multimedia presentations for academic and professional situations. Students will be able to distinguish between facts and opinions and interpret nonverbal communication and body language.

861-145 Intermediate American College Culture 4.00

In this course, students will integrate their skills in reading, vocabulary, writing, grammar, speaking, and listening to acquire knowledge of the American College Culture and improve study skills. They will explore higher education vocabulary and college student roles. They will learn American societal rules and perceptions about personal responsibility, dependence, independence, interdependence, passivity. aggression and assertiveness. Students will interact with the American College Culture in realtime in person, by phone and online. Students will be able to ask questions, seek answers, summarize interaction outcomes and formulate follow up questions and actions. Students will also be able to demonstrate personal effectiveness in the American College Culture through the use of a variety of study techniques for learning. memory and test preparation.

861-151 Advanced Reading and Vocabulary 4.00

In this course, students will use advanced reading strategies, such as connecting prior knowledge and context, to increse reading comprehension and speed in academic and professional settings. Students will examine

both oral and silent reading strategies, along with memory training techniques. Students will make inferences and conclusions, and distinguish fact from opinion. Students will interpret graphs, tables and diagrams. Students will increase vocabulary, use word comprehension strategies and multimedia resources, such as dictionaries and glossaries, independently. Upon completion of the course, students will be able to read and summarize academic and nonfiction texts by paraphrasing orally and in writing. Students will be able to use advanced reading and vocabulary strategies along with memory techniques to student and prepare for exams.

861-152 Advanced Grammar and Writing 4.00

In this course, students will learn to use a variety of effective sentence structures to compose unified, coherent paragraphs using the standard American rhetorical style and will write multi-paragraph documents and essays. Students will acquire advanced grammar, punctuation and spelling skills to write clearly and effectively in academic or professional settings. Students will practice American academic standards of intellectual property. Upon completion of the course, students will be able to write multiple drafts using the writing process, edit writing, and produce grammatically correct sentences. well-structure paragraphs and 5-paragraph essays utilizing standard punctuation and spelling rules. Students will be able to write paragraphs and essays both in and out of class. Students will be able to define American concepts of intellectual property, including citations and plagiarism.

861-153 Advanced Speaking and Pronunciation

4.00

In this course, students will learn and practice advanced conversational skills with partners, in small groups, and will speak in front of the class. Students will acquire skills to speak extemporaneously and with preparation, including using multimedia presentation tools. Students will develop advanced level pronunciation knowledge, awareness and skills for clear communication. Expanding idomatic language, students will develop paraphrasing techniques and the ability to express both facts and opinions. They will explore speaking strategies that show awareness of culture and bias. Upon completion of the course, students will be able to speak clearly and confidently with one or more conversational partners in academic and professional settings. They will be able to speak extemporaneously and prepare and give an advanced level presentation.

861-154 Advanced Listening and Note-Taking 4.00

In this course, students will learn and practice advanced active listening skills with a partner, in a small group and in front of the class. Students will analyze elements of communication situtations, including nonverbals, gender and cultural differences. Students will acquire skills to listen and respond in real time with and without prior knowledge and preparation. Students will develop a variety of note-taking techniques to increase speed and accuracy in listening comprehension. They will demonstrate listening comprehension by paraphrasing

in speaking and writing. Upon completion of the course, students will be able to listen and demonstrate comprehension of a conversation with one or more partners and in front of the class. Students will be able to listen and respond to multimedia presentations for academic and professional situations. Students will be able to distinguish between facts and opinions and interpret communication and body language.

861-155 Advanced American College Culture

4.00

In this course, students will integrate their advanced skills in reading, vocabulary, writing, grammar, speaking, and listening to acquire knowledge of the American college culture and improve study skills. They will explore higher education vocabulary and college student roles. They will learn American societal rules and perceptions about personal responsibility, dependence. independence, interpendence, passivity aggression and assertiveness. Students will interact independently with the American college culture in real time in person, by phone and online. Upon completion of the course, students will be able to successfully navigate college interactions in person, by phone and online. Students will be able to ask questions, seek answers, summarize interaction outcomes and formulate follow up questions and actions. Students will also be able to demonstrate personal effectiveness in the American college culture through the use of a variety of study techniques for learning, memory and test preparation.



890-100 College Success Skills

1.00

Designed to promote student academic success. Through a variety of awareness activities, students are introduced to study skills, time management techniques, health-related and relationship-building skills, as well as to programs, services, policies and procedures offered by Gateway.

890-103 Employability Skills

2.00

After completion of course, students will demonstrate positive personal image, exhibit positive work attitude, practice good work habits and ethical behavior, accept responsibility, and cooperate with others in the workplace.

890-105 Serving to Learn Locally

2.00

Students will collaborate with a community partner to design and perform a service project to address a community need. Students will gain an awareness of themselves and their community and develop an understanding of community diversity and civic engagement.

890-106 Serving to Learn Globally

2.00

Through immersion in a global community, students will collaborate to identify a need, plan a service, perform the service and/ or evaluate the result. They will apply principles of professionalism, team work, and critical thinking, as well as their chosen career's technical knowledge, attitude and skill. Through reflection and dissemination, students will integrate an increased

sensitivity to the diversity of the community, global connectivity, civic engagement and their own professional career path.

890-156

Personal/Professional Success 1

1.00

Learners in this interactive course will develop practical strategies for success to enhance personal and professional effectiveness. Topics will include problem solving, interpersonal skills, self-advocacy, adapting to workplace culture, personal responsibility, and managing transitions. This course can be counted as an elective credit towards your degree requirements at Gateway.

890-161 Critical Thinking

3.00

This course will develop students' analytical and creative abilities for enhanced professional and academic performance, and for more positive social interaction. Focus will be on identifying reasoning fallacies, presuppositions of arguments, critical missing information and psychological barriers to sound thinking. The application of critical thinking to problem-solving, persuasion, consumerism and personal philosophy will be an integral part of this course.

PRESIDENT

Bryan Albrecht

CEO/President

B.S., M.S., University Wisconsin–Stout Ed.S., Ed.D. University of Minnesota

Kelly Bartlett

Executive Assistant to the President A.A., B.S., Upper Iowa University

Mary Harpe

Executive Assistant to the President A.A.S., College of Southern Nevada

EXECUTIVE VICE PRESIDENT/ PROVOST

Zina Haywood

Executive Vice President/Provost B.A., University of Michigan M.P.A., Oakland University

John Thibodeau

Assistant Provost/Vice President, Institutional Effectiveness & Student Success
B.A., Marquette University
M.A., Creighton University
Ph.D., University of Nebraska-Lincoln

Jacqueline Schildhouse

Assistant to the Executive Vice President/Provost A.A.S., Gateway Technical College

BUSINESS & WORKFORCE SOLUTIONS (BWS)

Matthew Janisin

Vice President, Business & Workforce Solutions A.A.S., B.S., M.S. Ed.D, University Wisconsin–Stout Doctor of Education, University Wisconsin–Stout

Katie Dembowski

Account Manager, Business & Workforce Solutions B.S., University Wisconsin-Oshkosh

Jane Kluchka

Administrative Assistant, Business & Workforce Solutions B.A., Barat College

Stacia Thompson

Project Director
B.S., M.S., Concordia University

Katie Walker

Director Operations, Business & Workforce Solutions B.A., University Wisconsin–Parkside M.B.A., Cardinal Stritch University

COMMUNITY & GOVERNMENT RELATIONS

Stephanie Sklba

Vice President, Community & Government Relations B.A., University Wisconsin–Parkside M.A., Jones International University

Lee Colony

Manager, Communications & Media Relations B.S., University Wisconsin-Oshkosh

Kallie Johnson

Program Manager, Center for Sustainable Living B.S.. Montana State University

Kristin Gunia

Director, Marketing & Communications
B.S., Iowa State University
M.B.A., University Wisconsin–Milwaukee

Jayne Herring

Director, Public Relations & Internal Communications
B.S., University Wisconsin–Milwaukee

Susan Walther

Administrative Assistant to the Vice President, Community & Government Relations A.A.S., Gateway Technical College

FACILITIES

William Whyte

Senior Vice President, Operations
B.A., Carthage College
M.B.A., University Wisconsin–Milwaukee

Thomas Cousino

Associate Vice President, Facilities & Security B.S., U.S Air Force Academy

Lawrence Paruszkiewicz

Director, Building Services
B.S., University Wisconsin–Platteville

John Thielen

Director, Building Services
A.A.S., Gateway Technical College
B.A., University of Minnesota

George Andrews III

Manager, Facilities

FINANCE

William Whyte

Senior Vice President, Operations
B.A., Carthage College
M.B.A., University Wisconsin–Milwaukee

Rhonda Cerminara

Agent Purchasing (PC)
A.A.S., Gateway Technical College

Vicki Christensen

Agent Purchasing (FA/E)
A.A.S., Gateway Technical College

Susan Debe

Assistant to the Senior Vice President, Operations/Risk Management Coordinator

Elizabeth Dulak

Grant Accounting Analyst

Sharon Johnson

Controller
B.S., University South Carolina

Debbie Lewis

Manager, Grant Accounting
B.S., University Wisconsin–Parkside

Jason Nygard

Director, Budgets & Purchasing B.S., Northern Michigan University M.A., Marquette University

Christopher Ziarko

Director, Accounting
B.S., M.A., Marquette University



FOUNDATION

Jennifer Charpentier

Executive Director, Foundation
B.A., Carleton College
M.A., Ph.D., University of Minnesota

HUMAN RESOURCES

William Whyte

Senior Vice President, Operations
B.A., Carthage College
M.B.A., University Wisconsin–Milwaukee

Selina Bohn

HRIS Analyst

A.A., College of Lake County B.S., University Wisconsin–Parkside

John Frost, Jr.

Director, Employee/Labor Relations & Payroll B.S., University Wisconsin–Parkside

Mary Halberstadt

HR Generalist

Alan Jelinek

Manager, Payroll
A.A.S., Gateway Technical College
B.S., Cardinal Stritch University

Paulette Jenrette

Administrative Assistant, Staffing A.A.S., Gateway Technical College B.S., University Wisconsin–Parkside

Magan Lawrence

Wellness & Benefits Coordinator
A.A.S., Gateway Technical College

Debbie Miller

Director, Human Resources
B.A., Alverno College

Jacqueline Morris

Director, Staffing

B.S., University Wisconsin–Parkside M.S., Cardinal Stritch University

Joshua Vollendorf

Compliance Manager

B.S., M.S.E., University Wisconsin-Platteville

INSTITUTIONAL EFFECTIVENESS

John Thibodeau

Assistant Provost/Vice President,
Institutional Effectiveness & Student Success
B.A., Marquette University
M.A., Creighton University
Ph.D., University of Nebraska-Lincoln

Anne Whynott

Associate Vice President,
Research, Planning & Development
B.A., M.P.A., University Wisconsin–Parkside

Amy Anderson

Grants Administrator
B.A., University Wisconsin–Eau Claire

Nancy Chapko

Instructional Designer/Student
Learning Coordinator
B.S., Carroll College
M.S., Ed.S. University Wisconsin–Stout

Jehan Ghuari

Grants Administrator
B.S., University Wisconsin–La Crosse
M.Ed., University Wisconsin–Milwaukee

Margaret Hunter

Learning Technologist
B.A., American University
M.S., South Dakota State University
Ed.D., Fielding Graduate University

Denise Schneider

Manager, Employee Learning B.S., Elmhurst College

Stephanie Slater

Administrative Assistant Institutional Effectiveness & Student Success
A.A.S., Gateway Technical College

Michael Smith

Director, Institutional Research B.S., Taylor University M.A., Trident University International Ed.D., Endicott College

Jaime Spaciel

Director, Career Pathways & Program Effectiveness B.S., Carroll University M.S.E., M.S., University Wisconsin-Platteville

Robbin Vester

Manager, Organizational Excellence B.S., Cardinal Stritch University

LEARNING INNOVATION DIVISION

Jeffrey Robshaw

CIO/Vice President, Learning Innovation B.A., St. Norbert College M.S., Illinois State University

Edwin Clark

State Reporting/Software
Development Administrator
A.A.S., Gateway Technical College

Eric Doherty

Director, IT-User Experience
A.A.S., Gateway Technical College

Daniel Madsen

Director, IT—Technology Operations B.S., Illinois Institute of Technology

Jennifer Olson

Administrative Assistant, LID B.S., University Wisconsin–Parkside

Alan Pinkerton

Director, Information Systems
A.A.S., Gateway Technical College

LIBRARY

Gary Flynn

Dean, Campus Affairs/Library Manager B.S., University Wisconsin–Oshkosh M.L.I.S., University Wisconsin–Milwaukee

Rachel Rohlf

Library Instruction and Reference Specialist B.A., M.L.I.S., University Illinois-Urbana Champaign M.A., Penn State University

Jason Steagall

Library Instruction and Reference Specialist B.A., University Wisconsin—Stevens Point M.L.I.S., University Wisconsin—Milwaukee

WGTD 91.1 FM

David Cole

General Manager B.A., Luther College

ACADEMIC ADMINISTRATION

ELKHORN CAMPUS

Michael O'Donnell

Dean, Campus Affairs/Health/Veterinary Sciences
A.A., County College of Morris
RN, B.S., MPH., University South Carolina
M.Ed., University Florida

BURLINGTON CENTER

Terry Simmons

Dean, Protective & Human Services/Administrator B.S., Northern Michigan University M.A., Northeastern Illinois University Ed.S., Northern Illinois University

Robin Rupp

Associate Dean, Protective & Human Services B.S., University Wisconsin–Whitewater M.A., Trinity International University

KENOSHA CAMPUS/ HORIZON CENTER

Gary Flynn

Dean, Campus Affairs/Library Manager B.S., University Wisconsin–Oshkosh M.L.I.S., University Wisconsin–Milwaukee

Scot Eisenhauer

Director, Law Enforcement Academy
A.A.S., Gateway Technical College
B.S., Upper Iowa University
M.S., University of Cincinnati, Ohio

Joseph Fullington

Dean, Business & Transportation
B.S., Columbia College
M.B.A., University Wisconsin–Parkside

Victoria Hulback

Dean, Nursing
A.D.N., College of Lake County
B.S.N., South University

Teresa La Macchia

Dean, Academic Operations
B.S., Arizona State University

Jorge Nieto

Associate Dean, General Studies
A.A.S., College of Lake County
B.A., Carthage College
M.A., Northeastern Illinois University

Gregory Patchel

Director & Chief Pilot, Aeronautics A.A.S., Gateway Technical College

Aaron Schauer

Instructor/Program Director Urban Forestry
B.S., M.S., University Wisconsin-Stevens Point

RACINE CAMPUS/SC JOHNSON IMET CENTER

Cyndean Jennings

Dean, Campus Affairs/Pre-College Programs B.S.W., University Wisconsin-Green Bay M.S.E., University Wisconsin-Oshkosh

Ray Koukari, Jr.

Dean, Manufacturing, Engineering, & Information Technology (MEIT) M.B.A., Regent University

Jennifer Cumpston

Dean, General Studies
B.A., University of Illinois
M.S., University of Northern Illinois

LEARNING SUCCESS

Tammi Summers

Dean, Learning Success
B.S., M.S.E., University Wisconsin–Whitewater
Ph.D., University Wisconsin–Milwaukee

Nicole Gustafson Binger

Counselor, Student Support
B.S., University Wisconsin–Madison
M.S., University Wisconsin–Whitewater

Emma Hendrieth

Director Student Support & Tutoring Services
B.S., Northwestern University
M.E., DePaul University
Ed.D, National-Louis University

Michelle James

Director, Testing Services
B.A., Marquette University
M.A., Ohio State University

Katie Lohre

Counselor, Student Support
B.A., University Wisconsin–Parkside
M.S., Drake University

Amanda Pulda

Instructor, Learning Success B.A., Carthage College M.A., Alverno College

Christine Tutlewski

Instructor, Learning Success
B.A., University Wisconsin—Parkside
M.A., University Wisconsin—Milwaukee

Vicki Wahler

Counselor, Student Support B.S., M.S., Illinois State University

Jennifer Wiemero

Instructor, Learning Success
B.S., University Wisconsin–Madison
M.A., San Jose State University

STUDENT SERVICES

Stacy Riley

Vice President, Student Services & Enrollment Management Technical Diploma, Mid-State Technical College B.A., University Wisconsin-Stevens Point M.S., Capella University

Maria Abrego

Manager, Student Services Center B.Ed., M.Ed., Lakeland College

Cynthia Beltran

Advisor, Academic B.A., M.A., Lakeland College

Tanva Burton

Manager, Student Services Center B.A. Indiana University M.A. Ohio State University

Rachel Christman

Manager, Student Services Center
B.A., Miami University of Ohio
M.S., University Wisconsin–Milwaukee
M.S., Cardinal Stritch University

Janet Days

Advisor, Academic
B.A., University Wisconsin–Parkside



Jolanda Dinkins

Assistant Registrar: Registration & Transfer Credit B.A., Illinois State University M.H.A., Governors State University

Samantha J. Duczak

Coordinator Dual Credit B.S., M.B.A., Columbia College

Sheri Eisch

Counselor, Career
B.S., University Wisconsin–Parkside
M.S., University Wisconsin–Milwaukee

Kevin Gerou

Advisor, Academic
B.A., University Wisconsin–Madison

Andrew Goodman

Director, Academic Advising & Career and Employment Services
B.A., University Wisconsin–Parkside
M.S., Golden Gate University

Katie Graf

Assistant Director, College Access Partnerships B.A., University Wisconsin-Madison

Travis Jansen

Assistant Registrar: Degree Audit & Curriculum B.A.. Marquette University

Justin Kehring

Director, Financial Aid
A.A., University Wisconsin–Waukesha
B.A., University Wisconsin–Milwaukee

Kenneth Loftus

Advisor, Academic

B.A., University Wisconsin– Whitewater

Kevin McCray

Counselor, Career
B.A., University Wisconsin–Madison
M.S., University Wisconsin – Whitewater

Desmar McDuffie, Sr.

Advisor, Academic
B.S., Springfield College

Monica McNaughton

Director, Student Financial Accounting B.A., American Intercontinental University M.B.A., Alverno College

Chrystal Moez

Registrar
B.A., Campbell University

B.A., Campbell University M.B.A., Campbell University

Michelle Nevarez-Larkin

Advisor, Academic
B.A., University Wisconsin–Parkside
M.S.E., University Wisconsin–Platteville

Maria Osmundsen

Advisor, Academic

B.S., University Wisconsin-Whitewater

Raquel Palacios

Advisor, Academic
B.A., University Wisconsin–Oshkosh
M.S., University Wisconsin–Whitewater

Amanda Robillard

Manager, Customer Relationship Management (CRM) B.A., University Wisconsin-Madison

M.A., University of Chicago

M.S., University of Illinois

Rosalva Santana

Advisor, Academic
B.A., University Wisconsin–Parkside
M.S., University Wisconsin–Whitewater

Julie Terasek

Manager, Student Finance Compliance B.A., University Wisconsin–Milwaukee

Maria Torres

Advisor, Academic
B.A., University Texas-El Paso
M.A., University Wisconsin-Milwaukee

Edwardo Vargas III

Advisor, Academic
B.A., University Wisconsin–Parkside

Yoceline Vargas

Advisor, Academic
B.A., University Wisconsin–Parkside
M.S.Ed., Kaplan University

Amanda Virzi

Director, College Success
M.S., DePaul University

Barbara Wagner

Advisor, Academic
A.A.S., Waukesha County Technical College
B.A., Carroll College
M.A., Lakeland College

Steven Wilkes

Counselor, Career
B.S., University Wisconsin–La Crosse
M.S., University Wisconsin–Stout

Dwayne Windham

Advisor, Academic

B.A., M.B.A., University Wisconsin-Whitewater

Ann Witte

Director, Express Services
B.S., M.S., Northern Illinois University

DISTRICT FACULTY INSTRUCTIONAL STAFF

BUSINESS

Kari Aiello

A.A.S., Gateway Technical College B.A., Carthage College

Richard Barribeau

B.A., Carroll College M.A., University Wisconsin–Eau Claire

Michael Benoit

A.A.S., Bay De Noc Community College B.S.I.T., Lake Superior State University M.S.A., Central Michigan University

Kelly Brand

B.S., Northern Michigan University M.B.A., Aurora University

Jill Buchmann

B.S., Marquette University; C.P.A

Ellen Burton

B.B.A., M.A.T., University Wisconsin-Whitewater

Jennifer Christianson

B.S.M.E., Kettering University M.B.A., Northwestern University

Paul Ehlers

B.A., Simpson College

Madonna Engelhardt

A.A.S., Waukesha County Technical College B.S., M.B.A., Ottawa University

Edward Grochowski

B.S., M.S., University Wisconsin-Stout

Jef Halverson

B.S., University Wisconsin-Parkside

Michael Hashek

B.A., St. Norbert College M.B.A., University Wisconsin–Whitewater

Achille Infusino

A.A.S., Gateway Technical College B.A., Carthage College M.B.A., Marquette University

Cheryl Konwent

A.A.S., College of Lake County B.S., M.B.A., University Wisconsin–Parkside M.Ed., Concordia University; C.P.A.

Vivian Krenzke

B.S., M.B.A., University Wisconsin-Parkside

Susan LaCanne

B.S., University Wisconsin–Parkside M.A., University of Phoenix

Laura Laznicka

B.A., University Wisconsin-Parkside

Pamela Manning

B.A., Concordia University
M.S., University Wisconsin–Milwaukee

Linda McGee

B.S., University Wisconsin–Parkside M.S., Cardinal Stritch University; C.P.A.

John Mizer

Certificate, Gateway Technical College

Sharon M. O'Reilly

B.A., University Wisconsin–Eau Claire M.B.A., University Wisconsin–Madison; C.P.A. **Cristina Page**

B.S., Northern Michigan University M.S., University Wisconsin–Madison

Peter Pham

B.F.A., University Wisconsin– Milwaukee M.Ed, Carthage College

Michelle Quinn

B.F.A., University Wisconsin-Oshkosh

Alysia Ruiz

A.A.S., Gateway Technical College B.A., Concordia University Wisconsin

BUSINESS & WORKFORCE & SOLUTIONS

Robert Alderson

Diploma, Gateway Technical College Master Electrician

Alberta Heinen

Diploma, Gateway Technical College

Larry Kirkwood

B.S., Jackson State University M.A., National-Louis University

Richard Lofy

B.S., Milwaukee School of Engineering

Craig Maeschen

A.A.S., University of South Dakota B.S., South Dakota State University M.S., Mankato State University

Daniel Neuman

A.A.S., Moraine Park Technical College B.B.A., Marian University M.S., Cardinal Stritch University Elizabeth Oplatka

B.A., Illinois Wesleyan University
M.S., Medill School of Journalism of
Northwestern University
M.A., Adler School Professional Psychology

Neil Petersen

Jeff Petro

Randal Reusser

A.A.S., Gateway Technical College B.A., Carthage College M.B.A., Marquette Universityr

DISABILITY SUPPORT

Pamela Herr

A.A.S., Joliet Junior College B.S., Illinois State University M.S.E., University Wisconsin–Whitewater

Dawn Kaiser

B.A., M.Ed., Carthage College

Elizabeth Miller Gridley

B.S., University Wisconsin-Stout M.Ed, National Louis University-Illinois

Elizabeth Mulhollon

B.S., University Wisconsin–Whitewater M.A., Aurora University

Patty Nesheim

B.S., University Wisconsin–Stout MS, MS/EdS., University Wisconsin–River Falls

Robin Reif

B.S., M.A., University Wisconsin-Whitewater

Susanne Stokes-Nelson

A.A.S., Madison Area Technical College B.S., University Wisconsin- Stout **GENERAL STUDIES**

Colleen Aird

B.A., University Wisconsin-Stevens Point

Lori Baxa

A.A.S., Oakton Community College B.S., M.S., Northern Illinois University

Geeta Betrabet

B.S., Bangalore University-India M.Ed., Open University-UK M.S., University Wisconsin-Milwaukee

Soheila Brouk

B.S., M.S., University Wisconsin – Oshkosh Ph.D., University Wisconsin–Milwaukee

Colleen Connolly

B.A., M.A., University Wisconsin–Milwaukee Ph.D., University of South Florida

Michael Costello

B.S., University Wisconsin–Parkside M.S., University Wisconsin–Milwaukee

Shahida Dar

B.S., M.S., University of Punjab M.S., University Wisconsin–Parkside

Donnetta Davis

B.A., University Wisconsin–Parkside M.A., National University

Michael Duprey

B.S., University Wisconsin–Oshkosh M.S., University Wisconsin–Milwaukee

Nicole Dutton

B.S., University Wisconsin–Madison M.S., University of the Incarnate Word

Jason Gerber

B.S., Illinois College M.S., Illinois State University



Jessica Gleason

B.A., University Wisconsin–Whitewater M.A., National University

Dean Greve

A.A.S., Clinton Community College B.S.I.E., Iowa State University

Thomas Halloran

B.A., Wheaton College M.A., Mary Immaculate College Ph.D., Louisiana State University

Amy Hankins

B.A., Purdue University M.A., Northwestern University

Angelina Helt

B.A., M.A., University Wisconsin-Milwaukee

Jay Johnson

B.S., University Wisconsin–Madison M.A., University Wisconsin–Milwaukee

Matthew Johnson

B.S., University of Illinois M.A., Indiana University

Kyle Kendall

B.A., M.A., University Wisconsin–Madison M.S., Concordia University

Lisa Kusko

B.S., West Liberty State University M.A., Marshall University

Xiaoying Lin

A.A., Milwaukee Area Technical College; B.A., M.A., Ph.D., University Wisconsin— Milwaukee

Daniel J. Lyons

B.A., Carthage College M.S., New Mexico Institute Mining & Technology Ph.D., University of Wyoming Richard McLaughlin

B.S., Roberts Wesleyan College M.S., Queen's University Ph.D., McGill University

Henry Meier

B.S., University of Ghana M.A., M.Sc., University of Florida

Randall Mueller

B.S., M.A., University Wisconsin-Milwaukee

Kathryn Nordhaus

B.A., University Illinois–Urbana-Champaign M.A., DePaul University

Roxanne Norris

B.S., University of California-Irvine M.S., University Wisconsin–Milwaukee

Lisa Packard

B.A., University Wisconsin–Milwaukee M.A., National University

Joan Paradiso

B.S., B.A., M.A., University Wisconsin-Milwaukee

Manal Rizek

B.S., Kent State University M.S., Marquette University

Kathryn Schroeder

B.A., M.A., Indiana State University Ph.D., University Wisconsin–Milwaukee

Ronald Schultz

B.A., M.A., University Wisconsin-Milwaukee

Steven Sloan

B.S.E., University Wisconsin–Whitewater M.S., University Wisconsin–Milwaukee

Timothy Sorensen

B.S.N., University Wisconsin – Milwaukee M.S., Northeastern Illinois University

Ann Stotts

A.A., College of Du Page B.A., M.A., University of Illinois-Chicago

Suzanne Sublette

B.A., M.A., DePaul University MSSW Ph.D., University Wisconsin–Madison

Stevie Summers

B.S., M.S., Ph.D., University Wisconsin–Milwaukee

Jennifer Vanags

B.G.S., M.A., University of Kansas

David Wang

B.S., Tianjin University M.A., Nankai University Ph.D., University of Minnesota

Manhui (Amy) Wang

B.A., Yantai Teacher's College M.A., Shandong University M.A., University Wisconsin – Milwaukee Ph.D., Cardinal Stritch University

Qun Yu

B.S., Tainjin University
M.S., Ph.D., Louisiana Tech University

Donald Zakutansky

B.S., M.S., Ph.D., Indiana University-Bloomington

Stephan P. Zambo III

B.S., Purdue University M.S., Marquette University

HEALTH SCIENCES

Lori Andreucci

Diploma, Gateway Technical College B.A., Concordia University M. Ed., Carthage College **Paula Antifinger**

B.S.N., Marian College M.S.N., Concordia University

Jose Avila

A.D.N., Milwaukee Area Technical College B.S., Carroll College B.S.N., Cardinal Stritch University M.S.N., Concordia University

Tulsi Becker

B.A., University of Toledo M.Min., Bethel College M.A., Creighton University

Mary Kay Belcher

A.A.S., Gateway Technical College B.S.N., Concordia University M.S.N., Loyola University

Barbara Brenzel

B.S., Nursing, University Wisconsin-Milwaukee

Cory Busch

Vocational Diploma, Gateway Technical College Vocational Diploma, Milwaukee Area Technical College

Julie Capelli

A.A.S., Gateway Technical College B.S.N., Alverno College

Sonya Cooks

A.D.N., Gateway Technical College B.S.N., Marian College M.S.N., Concordia University

Heather Darbo-McClellan

A.A.S,. Snead State College

Robert Formanek

B.S., Marquette University M.S., Cardinal Stritch University

Heidi Gottfried

C.D.A., Madison Area Technical College B.A., Concordia University M.S.. University Wisconsin–Stout

Traci Gotz

B.A., M.P.T., Marquette University D.P.T., College of St. Scholastica

Shronda Green

A.D.N., Gateway Technical College B.S.N., Marian College M.S.N., H.C.I., University of Phoenix

Jacquelyn Griesbach

A.A.S., North Central Technical College B.S., University Wisconsin–Oshkosh

Susan Guttschow

D.V.M., Iowa State University

Jo Hart

A.D.N., Gateway Technical College B.S.N., Viterbo University

Emily Herbert

M.S., Concordia University

Helen Holder

L.P.N., A.D.N., Gateway Technical College B.S.N., Viterbo University M.S.N., Alverno College

Margaret Isaacson

B.S.N., University Wisconsin–Oshkosh M.S.N., Concordia University

Morgan Kaiser

B.S.N., Milwaukee School of Engineering M.S., Grand Canyon University

lley Kelnhofer

A.D.N., Milwaukee Area Technical College B.S.N., Marquette University M.S.N., Cardinal Stritch University **Kelly Kniprath**

PH.D, B.S., University Wisconsin–Milwaukee A.A.S., Gateway Technical College

Vanessa Kramasz

B.S.N., Alverno College M.S.N., Concordia University

Maryanne Kuiper

A.D.N., Gateway Technical College B.A., Concordia University M.S.N., University of Phoenix

Diane Labanowsky

B.S.N., University Wisconsin–Oshkosh M.S.N., University Wisconsin–Milwaukee

Yolanda Levy

B.S., Bellevue University

Jennifer Lucas

B.S., University Wisconsin–Madison Pharm.D., Midwestern University

Tedd Lupella

A.A.S., Wm. Rainey Harper College

Lisa Lupo

A.A.S., Gateway Technical College A.A.A., B.A., American Intercontinental University

Katrina McGovern

A.D.N., Gateway Technical College B.S.N., Liberty University M.S., Grand Canyon University

Kristine Mueller

A.D.N., Gateway Technical College B.S.N., Viterbo University

Joan Pacetti

A.D.N., Gateway Technical College B.S.N., Marian University

Elena Pattengale

B.S.N., Carroll University

Angela Peters

A.A.S., College of Lake County B.S., University Wisconsin-Green Bay M.S., East Carolina University

Andrea Peterson

A.D.N., Gateway Technical College B.S.N., M.S.N., Ed, University of Phoenix

Micheal Randolph

B.S., University of St. Francis M.S., Cardinal Stritch University

Lauri Rogers

A.D.N., Gateway Technical College B.S.N., Alverno College

Daniel Russell

A.D.N., Cardinal Stritch University

Amanda Schenk

B.S.N., Alverno College M.S.N., Alverno College

Alysson Senica

B.A., University Wisconsin–Madison M.S., University Wisconsin–Milwaukee

Renee Seymour

R.N., A.D.N., Gateway Technical College B.S.N., Marian College M.S.N., University of Phoenix

Christina D. Sima

B.S.N., Alverno College M.S.N., University of Phoenix

Sara Skowronski

A.A.S., LPN, Gateway Technical College B.S., Columbia College M.B.A., University Wisconsin-Parkside

Helene Stacy

B.S., Lewis University
M.S.N., Marquette University

Rae Ann Stank

A.D.N., Gateway Technical College B.S., Cardinal Stritch University M.S., Bellin College, Green Bay

Jodene Strommen

B.S.N., University Wisconsin–Milwaukee M.S.N., University Wisconsin–Milwaukee

Julie Teeter

A.D.N., Gateway Technical College B.S.N., M.S., University Wisconsin–Milwaukee

Cherie Tenfel

B.S.N., University Wisconsin-Oshkosh M.S.N., Kaplan University

John Ujcich

B.S.N., M.S.N., Marquette University

Annamarie Vagnoni

A.D.N., Gateway Technical College B.S.N., Marian College

Kristina Vines

A.A.S., Gateway Technical College B.S., M.S., University Wisconsin–Stout

Kristine Voigt

B.S.N., University of Phoenix M.S.N., Walden University

Linsey Wermeling

B.S., University Wisconsin–Parkside Technical Diploma, Gateway Technical College

Suzanne Williamson

B.S.N., University Wisconsin-Milwaukee

Susan Willing

B.S.N., University Wisconsin–Milwaukee M.S.N., Marquette University

Elizabeth Wolf

M.S.N.. University of Phoenix



Donna Zimany

A.D.N., Gateway Technical College B.S.N., Marian College

Megan Zingelman

B.A., Marquette University M.S., University Wisconsin-Stout

HORTICULTURE

Kathleen Field

B.S., Colorado State University M.Ed., University of California

Courtney Greve

B.S., M.S., University Wisconsin–Madison

Kathleen Jerome

A.A.S., Gateway Technical College B.A., Austin College M.S., University Wisconsin–Madison

INFORMATION TECHNOLOGY

Mary Baldwin-Grimes

B.A., University Wisconsin-Green Bay

Sharilyn Due

B.S., University Wisconsin-Parkside M.B.A., University Wisconsin-Eau Claire

Christian Hur

B.S., University Wisconsin-Oshkosh M.S., Boston University

Takis Kinis

A.A., Milwaukee Area Technical College B.A., M.S., Cardinal Stritch

Wendy Klemp

A.A.S., Gateway Technical College B.S., M.B.A., University of Phoenix Rebecca Marschner

B.B.A., University Wisconsin-Whitewater M.S.E., Concordia University

Heather Miles

B. S., M.B.A., University Wisconsin-Parkside

Paul Nelson

A.A.S., University Wisconsin-Waukesha B.B.A., University Wisconsin-Whitewater

Allen Pearson

B.S., University Wisconsin-Madison M.B.A., Keller Graduate School

Pamela See

B.S., University Wisconsin-La Crosse

Tina Trainor

B.S., Methodist College

Christopher Venckus

B.S., University Wisconsin-Parkside M.I.S.M., Keller Graduate School of Management

Syed Saad Yousuf

B.S., M.S., Roosevelt University M.B.A., Keller Graduate School

INTERIOR DESIGN

Rita Serpe

B.S., University Wisconsin-Madison

MANUFACTURING & ENGINEERING

Richard Buhnerkemper

Gregory Chapman

A.A.S., B.S.M.E.T., Milwaukee School of Engineering **Timothy Collins**

B.S., American Intercontinental University

Jeremy Dutton

A.A.S., Gateway Technical College

Oi Guo

B.S., Shandong University M.S., Ph.D., University of Dayton

Ashenafi Hegana

B.S., Bahir Dar University-Ethiopia M.S., Polittechnico Di Milano-Italy Ph.D., University of Akron-Ohio

Robert Hoff

A.A.S., Gateway Technical College

Patrick Hoppe

A.A.S., Milwaukee Area Technical College B.S., M.S. Milwaukee School of Engineering

James Jazdzewski

A.A.S., College of Lake County B.S., Southern Illinois University

JD Jones

A.A.S., Richland Community College B.S. Southern Illinois University

Robert Kaebisch

B.S., University Wisconsin-Milwaukee

Jerome Kobriger

Steven Lenz

A.A., University of Phoenix

Benjamin McFarland

Diploma; Master Craftsman, Gateway Technical College

John Nelson

B.S., M.B.A., University Wisconsin-Milwaukee

Erik Ogren

Diploma, Gateway Technical College

Michael Renzoni

A.A.S., Gateway Technical College

Scott Rohde

B.S., University Wisconsin-Stout

Jill Sammons

A.A.S., Gateway Technical College B.S., Milwaukee School of Engineering M.B.A., Concordia University Wisconsin

Aaron Schreiber

A.A.S., Madison Area Technical College B.S., University Wisconsin-Platteville M.S., Administrative Leadership, University Wisconsin-Milwaukee

Michael Schuck

B.S., Wayne State University
M.S., Milwaukee School of Engineering

Richard Shouse

Michael Skender

Diploma, Gateway Technical College

Kidia Tyler

Vocational Diploma, Gateway Technical College

Steven Whitmoyer

B.S., Purdue University
M.S., North Carolina State University

Kyle Worzala

PRE-COLLEGE PROGRAMS

Elaine Asma

A.A.S., Ferris State University B.S., Eastern Michigan University M.B.A., Loyola University of Chicago M.A.T., National-Louis University

Rudolph Collum

B.A., Coe College

M.S., University Wisconsin-Milwaukee

Irvna Faulk

B.S., M.A., Pedagogical University

Sandra Fry

B.A., Bethel College

M.A., Cardinal Stritch University

Fawn Funderburg

B.A., M.Ed., C.A.S., National-Louis University

Deborah Hankel

B.S., M.S.; University Wisconsin-Milwaukee

Ginger Karaway

B.A., University Wisconsin-Parkside M.S., Silver Lake College-Graduate Studies

Laura Knudson

B.A., University Wisconsin-Parkside M.A., University Wisconsin-Madison

Kevin Krekling

B.A., University Wisconsin-Milwaukee

B.A., University Wisconsin-Parkside

M.S., Concordia University

Richard Malloy

B.A., University of St. Thomas M.A.Ed., University of Northern Iowa

Dawn Marabella

B.S., Illinois State University

M.A., University of Illinois-Chicago

M.A., University of Phoenix

Aracely Mouradian

B.S., Loyola University

M.A., Northeastern Illinois University

Miriam Perales-Hadley

B.A. Normal Miguel Martinez M.Ed., University of Texas-Austin M.A. University of Texas-Pan American

Craig Schambow

B.A., Carthage College

Tina Shanahan

B.A., Wellesley College

M.A., Middlebury Institute of Int'l. Studies

Ph.D., Cardinal Stritch University

Debra Solomon

B.A., Wellesley College

M.A., Middlebury Institute of Int'l. Studies

Ph.D., Cardinal Stritch University

Michael Troudt

B.A., Viterbo University

M.L.S., University Wisconsin-Milwaukee;

M.S.E., Long Island University

Jeannine Volbright

B.S., University Wisconsin-Whitewater

PROTECTIVE SERVICES

Karen Barker

R.N., Milwaukee County General Hospital School of Nursing Ed.D., Fielding Graduate University

Michelle Barnes

B.A., St. Louis University

M.S., Nova Southeastern University

John Dahms

B.S., Southern Illinois University M.S., Cardinal Stritch University **Jack Jasperson**

EMT-P, Gateway Technical College

David Kasulke

Gary Lever

A.D.N., Gateway Technical College

Jeffrev R. Munson

A.A.S. Central Texas College

B.B.A., University Wisconsin-Oshkosh

J.D., University Wisconsin-Madison

Bernadette O'Connell

A.D.N., Milwaukee Area Technical College

B.S., Kaplan University

M.S., Nova Southeastern University

Steven Spingola

A.A.S., Milwaukee Area Technical College

B.S., Mount Senario College

M.A., Marquette University

Jimmie Spino

A.A.S., Gateway Technical College

Raul Terriquez

B.S., Mount Senario College

SERVICE OCCUPATIONS

Sandra Christman

Diploma, Gateway Technical College

Karen Comer

Stewarts School of Hairstyling,

Master Craftsman

Christina Cook

B.A., Lakeland University

M.A., Nova University

Thomas Crawford

M.A., Chicago School Professional Psychology

Susan Curi

Diploma, I.B.A. Cosmetology School Diploma, Milwaukee Area Technical

College: Master Craftsman

Elizabeth Dugan

M.S., B.S., University Massachusetts-Amherst

Susanna Elrod

A.A.S, Gateway Technical College

Adam Larkin

A.A.S., Gateway Technical College

Mary Mair

B.S., Edgewood College

Susan Nelson

Sharon Nelson

Diploma, I.B.A. Prestige Beauty College,

Master Craftsman

Clairista Phifer

Diploma, I.B.A. Prestige Beauty School

Brian Ouinn

A.A.S., Johnson & Wales University

B.A., University Wisconsin-Madison

Christine Spang

B.A., Alverno College M.A., Carroll University

Gina Stoebe

B.A., University Wisconsin-Parkside

M.S., Capella University

Sherry Tucker

Diploma, Milwaukee Area Technical College



Seth Wollwage

B.A., Illinois College M.S.W., University of Illinois Ph.D., Loyola University

Paul Zenisek

B.A., Trinity College M.A., Southwestern Baptist Theological Seminary M.S., University of Texas

TRANSPORTATION

Matthew Borgardt

B.A., St. Cloud State University

Kenneth Dotzler

A.A.S., University of Maryland A.S., Community College of the Air Force

William Fell

A.A.S., Madison Area Technical College B.S., University Wisconsin–Stout

Roderick Gordon

Diploma, Milwaukee Area Technical College B.S., Purdue University

Justin Hoffman

Vocational Diploma, Blackhawk Technical College

Joseph Palecek

Diploma, Chippewa Valley Technical College Diploma, Gateway Technical College

Steve Semon

Diploma, Milwaukee Area Technical College

Patrick Stevens

A.A.S., Gateway Technical College



Burlington Center 496 McCanna Pkwy.

Burlington, WI 53105-3623

Elkhorn Campus

400 County Road H Elkhorn, WI 53121-2046

HERO Center

380 McCanna Pkwy. Burlington, WI 53105-3622

Horizon Center for Transportation Technology

4940 - 88th Avenue (Highway H) Kenosha, WI 53144-7467

Inspire Center

3520 - 30th Avenue Kenosha, WI 53144-1690

Kenosha Campus

3520 - 30th Avenue Kenosha, WI 53144-1690 LakeView Advanced Technology Center

9449 - 88th Avenue (Highway H)

Pleasant Prairie, WI 53158-2216

Racine Campus

1001 South Main Street Racine, WI 53403-1582

SC Johnson iMET Center 2320 Renaissance Blvd. Sturtevant, WI 53177-1763

WGTD HD

Your Gateway to Public Radio wgtd.org

1-800-247-7122

Wisconsin Relay System: 711 gtc.edu

WISCONSIN'S TECHNICAL COLLEGES

WISCONSIN
TECHNICAL COLLEGE
SYSTEM
MEMBER COLLEGE

Equal Opportunity/Access/Employer & Educator Empleador y educador que ofrece igualdad de oportunidades









