



University of Wisconsin-Whitewater Bachelor of Arts or Bachelor of Science

**Guaranteed Transfer Agreement** 

# **Guaranteed Admission Program Participation Form**

The goal of the Guaranteed Admission Program is to create a seamless and successful transition for transfer students intending to complete their baccalaureate degree at University of Wisconsin - Whitewater.

### **General Guidelines**

Students indicate their intention to participate in the program by filling out this form at least a semester before intending to transfer to UW-Whitewater. Guaranteed admission students are subject to the same admission and degree requirements, as well as the same academic policies governing all other UW-Whitewater students and other students at their current institutions.

### Instructions

Step 1: Meet with your advisor at Gateway Technical College to verify eligibility to apply.

Step 2: Complete the application for admission to University of Wisconsin - Whitewater (<u>https://apply.wisconsin.edu</u>) one semester prior to transfer. Submit official transcripts from all colleges or universities, your final high school transcript or GED by the priority deadline. The priority deadline for the fall semester is July 1 and December 1 for the spring semester.

Step 3: Complete and submit the electronic form here.





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# University of Wisconsin (UW)-Whitewater And Gateway Technical College Memorandum of Understanding Transfer Agreement

Effective Date: (09/24)

Next Review Date: (09/26)

⊠New Agreement

**Revised** Agreement

# **Agreement Description and Rationale**

This agreement establishes a cooperative relationship between the University of Wisconsin-Whitewater (UW-W) and Gateway Technical College (GTC). This agreement is effective for students who earn the Associate of Arts (AA) or Associate of Science (AS) degree within the Liberal Arts Transfer Program at Gateway Technical College, who plan to transfer to UW-Whitewater to complete a Bachelor of Arts (B.A.) or Bachelor of Science (B.S.) degree. This agreement will assist both schools to better serve the educational needs of transfer students.

### **Purpose of Agreement**

- 1. This agreement provides guaranteed admission to UW-Whitewater for students who participate in the Liberal Arts Transfer Program at Gateway Technical College, who earn an Associate of Arts or Associate of Science degree, and who meet the following requirements:
  - a. Complete an Associate of Arts (AA) or Associate of Science (AS) degree at Gateway Technical College.
  - b. Earn a grade point average of 2.0 or better (on a 4.0 scale), according to UW-W repeat policy.
  - c. Have applied to and are successfully admitted into UWW.
    - i. Admission to UW–Whitewater under this agreement does not guarantee admission to any specific academic major or program.
  - d. Have been admitted into the College Program.
    - i. Some UW-Whitewater <u>programs</u> require higher grade point averages for admission. Additional information regarding GPA requirements for specific programs can be found in the Undergraduate Catalog or by contacting the UW-Whitewater Admissions Office.
  - e. Complete the requirements of this agreement within five academic years from the time of enrollment in the Liberal Arts Transfer Program at Gateway Technical College.





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### **Transfer Credit**

- 1. An Associate of Arts (AA) or Associate of Science (AS) degree from Gateway Technical College will be considered to have fulfilled all of UW-Whitewater's general education requirements with the exception of the U.S. Racial/Ethnic Diversity requirement. Courses that fulfill the AA, AS, and U.S. Racial/Ethnic Diversity requirements at Gateway Technical College will be outlined in the corresponding **Appendix**.
  - a. Although the Associate or Arts (AA) or Associate of Science (AS) degrees satisfy all General Education requirements, there may be additional courses required to meet degree and/or major/minor requirements.
    - i. College of Arts and Communication
    - ii. College of Business and Economics
    - iii. College of Education and Professional Studies
    - iv. College of Letters and Sciences
- 2. UW-Whitewater will accept a maximum of 72 credits from a two-year institution.
  - a. The Universities of Wisconsin Institutions Undergraduate Transfer Policy (June 2011) states that students may generally transfer up to 72 semester credits earned at nonbaccalaureate institutions. UW institutions may accept additional credits toward the degree where appropriate. This does not alter policies concerning credits to be earned in residence at an institution.
- 3. Students must meet the residency requirement of a minimum of 30 credits earned at UW-Whitewater to qualify for an undergraduate degree. At least 15 of these 30 credits must be taken at UW-Whitewater immediately prior to graduation. A minimum of 25% of the major course credits and 25% of the minor course credits must be completed at UW-Whitewater.
- 4. Degree must be posted on official transcript to receive credits from the agreement.

### **Additional Considerations**

- 1. Gateway Technical College Liberal Arts Transfer Program advisors, in collaboration with UW-Whitewater staff and faculty, will develop transfer planning guides. Gateway Technical College will provide this information to students through various means.
- Admission to UW-Whitewater does not guarantee admission to any specific academic major or program. Some academic majors have additional requirements for admission (e.g., auditions are required for entry into the Music programs). Students must meet the specified <u>GPA</u> <u>requirements</u> for their intended major at the time of admission to UW-Whitewater.





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### Implementation

Gateway Technical College Liberal Arts Transfer Program Role

- 1. Ensure all collaborative program documentation is accurate and up-to-date and appropriate approvals have been obtained from the Wisconsin Technical College System Office.
- 2. Ensure faculty teaching general education courses meet the qualification requirements of the Higher Learning Commission.
- 3. Collect a release of information from the student and share with UWW.
- 4. Schedule at least one Coordination Team meeting annually between the institutions to address any transition or transfer issues or concerns.
- 5. With UW-Whitewater, develop promotional/educational materials.
- 6. Provide information to eligible students about this Transfer Agreement.
- 7. Provide advising to students interested in this Transfer Agreement.
- 8. Work with UW-Whitewater staff and faculty to develop transfer planning guides and to ensure that all advisors working with students are providing consistent and up-to-date information.
- 9. Provide transfer planning guides to students through various means.

### UW-Whitewater Roles

- 1. Participate in the annual Coordination Team meeting as scheduled by Gateway.
- 2. With Gateway Technical College, develop promotional/educational materials.
- 3. Provide advising to students interested in this Transfer Agreement.
- 4. Work with Gateway Technical College to develop advising materials and to ensure that students get accurate information.
- 5. Work with Gateway Technical College staff and faculty to develop transfer planning guides and to ensure that all advisors working with Transfer Agreement students are provided consistent and up-to-date information.

This agreement will be effective beginning with the 2024-2025 UW-Whitewater Catalog and reviewed every 2 years to be updated or extended at that time. Consideration may be given to changes in specific items at any time during the partnership of the two institutions. If either party fails to follow the terms and conditions of the agreement as set forth in this document, the other party has the right to terminate this agreement with written notice. Either party may terminate this agreement with a 30-day written notice. It is agreed that, if terminated, both institutions will honor the agreement until all students who have been granted admission to UW-Whitewater are given the opportunity to complete their transfer in a timely manner.





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SIGNATURES

Name	Signature	Date
Dr. Maxwell Banor	Bouter.	9/19/24
Dr. Matthew Janisin	Mutty from	9/19/27
Dr. Ritu Raju	Kililop	9/19/24
Name	Signature	Date
Dr. Corey King	Cycl (ly	.9/19/202
Dr. John Chenoweth	Allt	9/15/2027
Jackie Briggs	Amigin	9/19/24
	Dr. Maxwell Banor Dr. Matthew Janisin Dr. Ritu Raju Name Dr. Corey King Dr. John Chenoweth	Dr. Maxwell BanorBayerDr. Matthew JanisinMutthe for





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# **APPENDIX A**

### GATEWAY ASSOCIATE OF ARTS (60 credits required)

### Appendix to be used in conjunction with Gateway Liberal Arts Agreement

Communications: 6 credits of writing and 3 credits of speech (minimum)

	Gateway Course Options			UW-Whitewater Course		
Course No.	Title	Credits	Course No.	Title	Credits	
801-136	English Composition I	3	ENGLISH 101	Intro to College Writing and Reading	3	
801-202	English Composition II	3	ENGLISH 102	Intro to College Writing, Reading, and Research	3	
801-205	Creative Writing	3	ENGLISH 274	Creative Writing	3	
801-197	Technical Reporting	3	ENGLISH 999	English Elective	3	
801-204	Introduction to Literature	3	ENGLISH 9999H	English Elective (GH)	3	
801-198	Speech	3	COMM 110	Intro to Public Speaking	3	

12 credits (minimum)				
Gateway Course Options		UW-Whitewater Course		
Title	Credits	Course No.	Title	Credits
Intro to Ethics: Theory & Applications	3	PHILSPHY 261	Introduction to Ethics	3
SPA III: Third Semester Spanish	4	SPANISH 251	Intermediate Spanish I	4
SPA IV: Fourth Semester Spanish	4	SPANISH 252	Intermediate Spanish II	4
Introduction to Drawing	3	ARTSTUDIO 201	Drawing I	3
Survey of World Art	3	ARTHIST 201	Survey of Art - Ancient to 1400CE	3
Intro to Film	3	COMM 236	Intro to Cinema	3
Intro to Philosophy	3	PHILSPHY 101	Intron to Philosophy	3
Philosophy of Religion	3	PHILSPHY 9999H	Philosophy Elective (GH)	3
	Gateway Course OptionsTitleIntro to Ethics: Theory & ApplicationsSPA III: Third Semester SpanishSPA IV: Fourth Semester SpanishIntroduction to DrawingSurvey of World ArtIntro to FilmIntro to Philosophy	Gateway Course OptionsTitleCreditsIntro to Ethics: Theory & Applications3SPA III: Third Semester Spanish4SPA IV: Fourth Semester Spanish4Introduction to Drawing3Survey of World Art3Intro to Film3Intro to Philosophy3	Gateway Course OptionsTitleCreditsCourse No.Intro to Ethics: Theory & Applications3PHILSPHY 261SPA III: Third Semester Spanish4SPANISH 251SPA IV: Fourth Semester Spanish4SPANISH 252Introduction to Drawing3ARTSTUDIO 201Survey of World Art3ARTHIST 201Intro to Film3COMM 236Intro to Philosophy3PHILSPHY 101	Gateway Course OptionsUW-Whitewater CourseTitleCreditsCourse No.TitleIntro to Ethics: Theory & Applications3PHILSPHY 261Introduction to EthicsSPA III: Third Semester Spanish4SPANISH 251Intermediate Spanish ISPA IV: Fourth Semester Spanish4SPANISH 252Intermediate Spanish IIIntroduction to Drawing3ARTSTUDIO 201Drawing ISurvey of World Art3COMM 236Intro to CinemaIntro to Film3PHILSPHY 101Intron to Philosophy





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	Gateway Course Options			UW-Whitewater Course		
Course No.	Title	Credits	Course No.	Title	Credits	
809-198	Intro to Psychology	3	PSYCH 211	Intro Psychology	3	
809-196	Intro to Sociology	3	SOCIOLOGY 240	Principles of Sociology	3	
809-128	Marriage and Family	3	SOCIOLOGY 252	Introduction to Family Studies	3	
809-188	Developmental Psychology	3	PSYCH 9999S	Psychology Elective (GS)	3	
809-195	Economics	3	ECON 9999S	Economics Elective (GS)	3	
809-143	Microeconomics	3	ECON 201	Principles of Microeconomics	3	
809-144 <u>OR</u> 809-201	Macroeconomics	3	ECON 202	Principles of Macroeconomics	3	
*ANTH 201	Intro to Archaeology	3	ANTHROPL 220	Tombs, Temples & Buried Treasure: Intro to Archaeology	3	





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Math and Natural Science: 10 credits (minimum) to include: 3-4 credits Math at level of Intermediate Algebra or above or Quantitative Reasoning or equivalent AND 7-8 credits of Natural Science (includes one lab course) **Gateway Course Options UW-Whitewater Course** Credit Course No. Title Credits Course No. Title S 804-135 3 3 Quantitative Reasoning **MATH 140** Mathematical Ideas 804-189 3 3 **Introductory Statistics** STAT 101 **Elementary Statistics** 5 804-115 College Technical Math I **MATH 999** Math Elective 5 804-197 College Algebra and 5 5 **MATH 152** Precalculus **Trigonometry with Applications** 804-198 Calculus 1 4 **MATH 250** Applied Calculus Survey for Business 4 and Social Sciences 804-181 Calculus 2 4 MATH 9999Q Math Elective (GQ) 4 804-182 Calculus 3 4 **MATH 255** Calculus and Analytic Geometry III 4 OR 804-211 804-181 Calculus 2 **MATH 254** Calculus and Analytic Geometry II 4 4 AND AND AND AND 804-182 Calculus 3 4 **MATH 255** Calculus and Analytic Geometry III 4 OR 804-211 806-114 **General Biology** 4 **BIOLOGY 120 Biological Foundations** 4 806-134 General Chemistry 4 **CHEM 100** Everyday Chemistry 4 806-154 **General Physics I** 4 PHYSCS 140 Principles of Physics I 4 806-177 General Anatomy & Physiology 4 **BIOLOGY 361** Human Anatomy and Physiology I 4 AND AND AND AND 806-179 4 **BIOLOGY 362** Human Anatomy and Physiology II 4 Advanced Anatomy & Physiology 4 806-186 Introduction to Biochemistry **CHEM 9999N** Chemistry Elective (GN) 4





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806-197	Microbiology	4	BIOLOGY 311	Microbiology	4
806-201	Survey of Natural Science	4	MISC 9999L	Miscellaneous Elective (GL)	4
806-204	Human Pathophysiology	3	MISC 9999N	Miscellaneous Elective (GN)	3
806-209	College Chemistry 1	5	CHEM 102	General Chemistry I	5
806-212	College Chemistry 2	5	CHEM 104	General Chemistry II	5
806-112	Principles of Sustainability	3	MISC 9999N	Miscellaneous Elective (GN)	3
806-237	Biology 1	5	BIOLOGY 141	Introductory Biology I	5
806-238	Biology 2	5	BIOLOGY 142	Introductory Biology II	5
806-275	University Physics 2	5	PHYSCS 9999L	Physics Elective (GL)	5

Health/Wellness/Physical Education: 1 credit (minimum) **Gateway Course Options UW-Whitewater Course** Course No. Title Credits Course No. Title Credits 807-201 **Fitness Fundamentals** 1 PEGNRL 192 Personal Health and Fitness for 1 Life 806-203 Nutrition 3 PEPROF 9999W Peprof Elective (GW) 3 807-205 Health & Wellness 1 PEPROF 9999W Peprof Elective (GW) 1 \*PE 120 Relaxation 1 PEGNRL 9999W Pegnrl Elective (GW) 1 \*PE 141 Aerobic Walking 1 PEGNRL 183 **Exercise Walking** 1

Notes: \*Course is a UW-Parkside course offering which will meet GTC AA/AS requirements and transfer to UW-W.

World Langu	World Languages: 4 credits (minimum)							
(Or one year of World Language in high school with a "C" or better)								
Gateway Course Options				UW-Whitewater Course				
Course No.	Title	Credits	Course No.	Title	Credits			
802-201	Spanish I	4	SPANISH 141	Beginning Spanish I	4			
802-202	Spanish II	4	SPANISH 142	Beginning Spanish II	4			





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802-203	Spanish III	4	SPANISH 251	Intermediate Spanish I	4
802-204	Spanish IV	4	SPANISH 252	Intermediate Spanish II	4

#### **Additional Requirements:**

- 3 credits (minimum) Diversity/Ethnic Studies (may also count toward social science and/or humanities requirements)
- 1 credit College Success course

Gateway Course Options			l	JW-Whitewater Course	
Course No.	Title	Credits	Course No.	Title	Credits
890-155	Gateway to Success	1	INRTRAUNV 104	New Student Seminar	1
*809-172	Intro to Diversity Studies	3	RACEETH 9999ED	Raceeth Elective (GEDV)	3

Notes: \*Course will fulfill UW-Whitewater Diversity requirement.

#### Electives: 12 credits (minimum)

- Any 200-level course may be taken as an elective
- Select 100-level courses may be taken; consult your Gateway academic advisor

	Gateway Course Options		UW-Whitewater Course		
Course No.	Title	Credits	Course No.	Title	Credits
101-114	Accounting Principles	3	ACCOUNT 244	Introduction to Financial Accounting	3
304-118	Art History	3	ARTHIST 999	Art History Elective	3
102-160	Business Law	3	FNBSLW 341	Business and Commercial Law	3
504-900	Intro to Criminal Justice	3	SOCIOLGY 276	Intro to Criminology	3
504-904	Juvenile Law	3	POLISCI 999	Political Science Elective	3
504-901	Constitutional Law	3	POLISCI 999	Political Science Elective	3
152-174	Java Programming 2	3	COMPSCI 172	Intro to Java	3
809-122	American National Government	3	POLISCI 141	American Government and Politics	3



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# **APPENDIX B**

# GATEWAY ASSOCIATE OF SCIENCE (60 credits required)

# Appendix to be used in conjunction with Gateway Liberal Arts Agreement

Communications: 6 credits of writing and 3 credits of speech (minimum)

Gateway Course Options			UW-Whitewater Course			
Course No.	Title	Credits	Course No.	Title	Credits	
801-136	English Composition I	3	ENGLISH 101	Intro to College Writing and Reading	3	
801-202	English Composition II	3	ENGLISH 102	Intro to College Writing, Reading, and Research	3	
801-205	Creative Writing	3	ENGLISH 274	Creative Writing	3	
801-197	Technical Reporting	3	ENGLISH 999	English Elective	3	
801-204	Introduction to Literature	3	ENGLISH 9999H	English Elective (GH)	3	
801-198	Speech	3	COMM 110	Intro to Public Speaking	3	

Humanities: 6 credits (minimum)

	Gateway Course Options		UW-Whitewater Course		
Course No.	Title	Credits	Course No.	Title	Credits
809-166	Intro to Ethics: Theory & Applications	3	PHILSPHY 261	Introduction to Ethics	3
802-203	SPA III: Third Semester Spanish	4	SPANISH 251	Intermediate Spanish I	4
802-204	SPA IV: Fourth Semester Spanish	4	SPANISH 252	Intermediate Spanish II	4
*ART 122	Introduction to Drawing	3	ARTSTUDIO 201	Drawing I	3
*ART 125	Survey of World Art	3	ARTHIST 201	Survey of Art - Ancient to 1400CE	3
*ENGL 252	Intro to Film	3	COMM 236	Intro to Cinema	3
*PHIL 101	Intro to Philosophy	3	PHILSPHY 101	Intron to Philosophy	3
*PHIL 205	Philosophy of Religion	3	PHILSPHY 9999H	Philosophy Elective (GH)	3





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Notes: \*Course is a UW-Parkside course offering which will meet GTC AA/AS requirements and transfer to UW-W.

Gateway Course Options				UW-Whitewater Course			
Course No.	Title	Credits	Course No.	Title	Credits		
809-198	Intro to Psychology	3	PSYCH 211	Intro Psychology	3		
809-196	Intro to Sociology	3	SOCIOLOGY 240	Principles of Sociology	3		
809-128	Marriage and Family	3	SOCIOLOGY 252	Introduction to Family Studies	3		
809-188	Developmental Psychology	3	PSYCH 9999S	Psychology Elective (GS)	3		
809-195	Economics	3	ECON 9999S	Economics Elective (GS)	3		
809-143	Microeconomics	3	ECON 201	Principles of Microeconomics	3		
809-144 <u>OR</u> 809-201	Macroeconomics	3	ECON 202	Principles of Macroeconomics	3		
*ANTH 201	Intro to Archaeology	3	ANTHROPL 220	Tombs, Temples & Buried Treasure: Intro to Archaeology	3		

Notes: \*Course is a UW-Parkside course offering which will meet GTC AA/AS requirements and transfer to UW-W.

Math and Natural Science: 20 credits (minimum) to include:

- Math at the level of College Algebra, Statistics, Quantitative Reasoning or higher
- AND Natural Science (includes two lab courses, one from each of 2 different science disciplines)

Gateway Course Options				UW-Whitewater Course			
Course No.	Title	Credits	Course No.	Title	Credits		
804-135	Quantitative Reasoning	3	MATH 140	Mathematical Ideas	3		
804-189	Introductory Statistics	3	STAT 101	Elementary Statistics	3		
804-115	College Technical Math I	5	MATH 999	Math Elective	5		
804-197	College Algebra and Trigonometry with Applications	5	MATH 152	Precalculus	5		





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804-198	Calculus 1	4	MATH 250	Applied Calculus Survey for Business and Social Sciences	4
804-181	Calculus 2	4	MATH 9999Q	Math Elective (GQ)	4
804-182	Calculus 3	4	MATH 255	Calculus and Analytic Geometry III	4
<u>OR</u>					
804-211					
804-181	Calculus 2	4	MATH 254	Calculus and Analytic Geometry II	4
AND	AND		AND	AND	
804-182	Calculus 3	4	MATH 255	Calculus and Analytic Geometry III	4
<u>OR</u>					
804-211					
806-114	General Biology	4	BIOLOGY 120	<b>Biological Foundations</b>	4
806-134	General Chemistry	4	CHEM 100	Everyday Chemistry	4
806-154	General Physics I	4	PHYSCS 140	Principles of Physics I	4
806-177	General Anatomy & Physiology	4	BIOLOGY 361	Human Anatomy and Physiology I	4
AND	AND		AND	AND	
806-179	Advanced Anatomy & Physiology	4	BIOLOGY 362	Human Anatomy and Physiology II	4
806-186	Introduction to Biochemistry	4	CHEM 9999N	Chemistry Elective (GN)	4
806-197	Microbiology	4	BIOLOGY 311	Microbiology	4
806-201	Survey of Natural Science	4	MISC 9999L	Miscellaneous Elective (GL)	4
806-204	Human Pathophysiology	3	MISC 9999N	Miscellaneous Elective (GN)	3
806-209	College Chemistry 1	5	CHEM 102	General Chemistry I	5
806-212	College Chemistry 2	5	CHEM 104	General Chemistry II	5
806-112	Principles of Sustainability	3	MISC 9999N	Miscellaneous Elective (GN)	3
		5	BIOLOGY 141	Introductory Biology I	5
806-237	Biology 1	5	DI01001 141	introductory biology i	
806-237 806-238	Biology 1 Biology 2	5	BIOLOGY 141 BIOLOGY 142	Introductory Biology II	5
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Health/Wellness/Physical Education: 1 credit (minimum)							
Gateway Course Options				UW-Whitewater Course			
Course No.	Title	Credits	Course No.	Title	Credits		
807-201	Fitness Fundamentals	1	PEGNRL 192	Personal Health and Fitness for Life	1		
806-203	Nutrition	3	PEPROF 9999W	Peprof Electives (GW)	3		
807-205	Health & Wellness	1	PEPROF 9999W	Peprof Electives (GW)	1		
*PE 120	Relaxation	1	PEGNRL 9999W	Pegnrl Electives (GW)	1		
*PE 141	Aerobic Walking	1	PEGNRL 183	Exercise Walking	1		
Notes:					1		

\*Course is a UW-Parkside course offering which will meet GTC AA/AS requirements and transfer to UW-W.

•	World Languages: 4 credits (minimum)							
(Or one year	(Or one year of World Language in high school with a "C" or better)							
	Gateway Course Options UW-Whitewater Course							
Course No.	Title	Credits	Course No.	Title	Credits			
802-201	Spanish I	4	SPANISH 141	Beginning Spanish I	4			
802-202	Spanish II	4	SPANISH 142	Beginning Spanish II	4			
802-203	Spanish III	4	SPANISH 251	Intermediate Spanish I	4			
802-204	Spanish IV	4	SPANISH 252	Intermediate Spanish II	4			





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### **Additional Requirements:**

- 3 credits (minimum) Diversity/Ethnic Studies (may also count toward social science and/or humanities requirements)
- 1 credit College Success course

Gateway Course Options				UW-Whitewater Course		
Course No.	Title	Credits	Course No.	Title	Credits	
890-155	Gateway to Success	1	INRTRAUNV 104	New Student Seminar	1	
*809-172	Intro to Diversity Studies	3	RACEETH 9999ED	Raceeth Elective (GEDV)	3	
Notes:						
*Course will fulfill UW-Whitewater Diversity requirement.						

Electives: 12 credits (minimum)

- Students will select elective credits from the Math and Natural Sciences courses listed below
- Consult your Gateway academic advisor

	Gateway Course Options			UW-Whitewater Course			
Course No.	Title	Credits	Course No.	Title	Credits		
804-135	Quantitative Reasoning	3	MATH 140	Mathematical Ideas	3		
804-189	Introductory Statistics	3	STAT 101	Elementary Statistics	3		
804-115	College Technical Math I	5	MATH 999	Math Elective	5		
804-197	College Algebra and Trigonometry with Applications	5	MATH 152	Precalculus	5		
804-198	Calculus 1	4	MATH 250	Applied Calculus Survey for Business and Social Sciences	4		
804-181	Calculus 2	4	MATH 9999Q	Math Elective (GQ)	4		
804-182 <u>OR</u>	Calculus 3	4	MATH 255	Calculus and Analytic Geometry III	4		





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804-211					
804-181 <u>AND</u>	Calculus 2 <u>AND</u>	4	MATH 254 <u>AND</u>	Calculus and Analytic Geometry II <u>AND</u>	4
804-182	Calculus 3	4	MATH 255	Calculus and Analytic Geometry III	4
<u>OR</u>					
804-211					
806-114	General Biology	4	BIOLOGY 120	Biological Foundations	4
806-134	General Chemistry	4	CHEM 100	Everyday Chemistry	4
806-154	General Physics I	4	PHYSCS 140	Principles of Physics I	4
806-177	General Anatomy & Physiology	4	BIOLOGY 361	Human Anatomy and Physiology I	4
AND	AND		AND	AND	
806-179	Advanced Anatomy & Physiology	4	BIOLOGY 362	Human Anatomy and Physiology II	4
806-186	Introduction to Biochemistry	4	CHEM 9999N	Chemistry Elective (GN)	4
806-197	Microbiology	4	BIOLOGY 311	Microbiology	4
806-201	Survey of Natural Science	4	MISC 9999L	Miscellaneous Elective (GL)	4
806-204	Human Pathophysiology	3	MISC 9999N	Miscellaneous Elective (GN)	3
806-209	College Chemistry 1	5	CHEM 102	General Chemistry I	5
806-212	College Chemistry 2	5	CHEM 104	General Chemistry II	5
806-112	Principles of Sustainability	3	MISC 9999N	Miscellaneous Elective (GN)	3
806-237	Biology 1	5	BIOLOGY 141	Introductory Biology I	5
806-238	Biology 2	5	BIOLOGY 142	Introductory Biology II	5
806-275	University Physics 2	5	PHYSCS 9999L	Physics Elective (GL)	5