

Career Cluster ▶

Career Pathway ▶

ELECTRO-MECHANICAL TECHNOLOGY (10-620-1)

nufacturing

Manufacturing Production Process Development

Associate of Applied Science Degree
Most Courses Offered at
Elkhorn Campus and Lakeview Center

Number 605-113 612-102 620-103 628-109 804-115 620-111 620-140 628-111	* * * * *	Course Title DC/AC I Pneumatics/Hydraulics, Intro to Intro to Industrial Controls Mechanical Skills for Technicians College Technical Math 1 Intro to Industrial Solid State Circuits	Requisites Coreq: 605-113 Prereq: 834-110 (See Note 1)	3 3 4 3 5	2-2 2-2 2-4 1-4
612-102 620-103 628-109 804-115 620-111 620-140	* * *	Pneumatics/Hydraulics, Intro to Intro to Industrial Controls Mechanical Skills for Technicians College Technical Math 1	·	4 3	2-2 2-4 1-4
628-109 804-115 620-111 620-140	* * *	Intro to Industrial Controls Mechanical Skills for Technicians College Technical Math 1	·	4 3	1-4
628-109 804-115 620-111 620-140	* *	Mechanical Skills for Technicians College Technical Math 1	·		
804-115 620-111 620-140	*		Prereq: 834-110 (See Note 1)		
620-140	*	Intro to Industrial Solid State Circuits			5-0
	*		Prereq: 605-113	4	2-4
628-111		Programmable Controllers	Prereq: 620-103	2	1-2
020 111	*	Computer Assisted Programming/ Robot and FMS		3	1-4
801-136	English Composition 1		Prereq: 831-103 (See Note 1)	3	3-0
806-154		General Physics 1	Prereq: 804-115	4	3-2
620-110	*	Robotics Mechanics I	Prereq: 605-113	3	2-2
	*				1-4
620-150	*	Electromechanical Drives		3	1-4
809-196		Sociology, Introduction to		3	3-0
809-198		Psychology, Introduction to	Prereq: 838-105 (See Note 1 & 5)	3	3-0
620-102	*	Process Controls	Coreq: 620-111	3	2-2
620-113	*	Troubleshooting Electrical/Electronic Systems	Prereq: 620-102; Coreq: 620-145	3	2-2
625-121	*	MSSC Certification Preparation & Assessment		2	2-0
628-112	*	Computer Aided Manufacturing, Adv.	Prereq: 628-111; Coreq: 620-145	3	1-4
801-197		Technical Reporting	Prereq: 801-136	3	3-0
ake 6 elective	cred	lits. Any associate degree level cours	e may be taken as an elective.	6	
196-135 Bus	siness	S Concepts, Ethics, Prin. (2 Cr) 890-1			
	806-154 620-110 620-145 620-150 809-196 809-198 620-102 620-113 625-121 628-112 801-197 ake 6 elective 196-135 Bus	806-154 620-110 * 620-145 * 620-150 * 809-196 * 809-198 620-102 * 620-113 * 625-121 * 628-112 * 801-197 ake 6 elective creating and the second sec	Robot and FMS 801-136 English Composition 1 806-154 General Physics 1 620-110 * Robotics Mechanics I 620-145 * Programmable Logic Controllers/Adv. 620-150 * Electromechanical Drives 809-196 Sociology, Introduction to 809-198 Psychology, Introduction to 620-102 * Process Controls 620-113 * Troubleshooting Electrical/Electronic Systems 625-121 * MSSC Certification Preparation & Assessment 628-112 * Computer Aided Manufacturing, Adv. 801-197 Technical Reporting ake 6 elective credits. Any associate degree level cours suggested Electives: 196-135 Business Concepts, Ethics, Prin. (2 Cr) 890-1 606-126 AutoCAD, Introduction (2 Cr) 628-1	Robot and FMS 801-136 English Composition 1 Prereq: 831-103 (See Note 1) 806-154 General Physics 1 Prereq: 804-115 620-110 * Robotics Mechanics I Prereq: 605-113 620-145 * Programmable Logic Controllers/Adv. Prereq: 605-113 809-196 Sociology, Introduction to Prereq: 838-105 (See Note 1 & 5) 809-198 Psychology, Introduction to Prereq: 838-105 (See Note 1 & 5) 620-102 * Process Controls Coreq: 620-111 620-113 * Troubleshooting Electrical/Electronic Systems 625-121 * MSSC Certification Preparation & Assessment 628-112 * Computer Aided Manufacturing, Adv. Prereq: 628-111; Coreq: 620-145 801-197 Technical Reporting Prereq: 801-136 ake 6 elective credits. Any associate degree level course may be taken as an elective. uggested Electives: 196-135 Business Concepts, Ethics, Prin. (2 Cr) 890-103 Employability Skills (2 Cr) 606-126 AutoCAD, Introduction (2 Cr) 628-108 Field Experience (2 Cr)	Robot and FMS 801-136 English Composition 1 Prereq: 831-103 (See Note 1) 3 806-154 General Physics 1 Prereq: 804-115 4

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



Career Cluster ▶

ufacturing

Career Pathway ▶

Process Development

Manufacturing Production

ELECTRO-MECHANICAL TECHNOLOGY (10-620-1)

Associate of Applied Science Degree
Most Courses Offered at
Elkhorn Campus and Lakeview Center

PROGRAM DESCRIPTION

The emerging field of *Electro-Mechanical Technology* and associated robotics equipment is covered in this program, which can be completed in two years of study if taken full-time. Topics covered during classroom lectures and through practical hands-on experience on modern equipment include troubleshooting manufacturing processes with programmable logic controllers (PLC), robotics, industrial electrical and hydraulic systems, mechanical power transfer systems and process control systems. Other items which are covered include technical report writing, human relations, and communication skills.

PROGRAM LEARNING OUTCOMES

Graduates of the Electro-Mechanical Technology Associate Degree Program should 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. Integrate electrical and mechanical systems and devices.

CORE ABILITIES

Gateway believes students need both technical knowledge and skills and core abilities in order to succeed in a career and in life. The following nine core abilities are the general attitudes and skills promoted and assessed by all Gateway programs. All Gateway graduates should be able to:

- 1. Act responsibly
- 2. Communicate clearly and effectively
- 3. Demonstrate essential comp. skills
- 4. Demonstrate essential math skills
- 5. Develop job seeking skills
- 6. Respect themselves and others as a member 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, and math 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 theses major courses.

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

NOTES

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. A hand calculator capable of trigonometric functions is required; cost is approximately \$25.
- 3. Safety glasses are required in labs. If prescription safety glasses are necessary, allow a minimum of 90 days.
- 4. Any course may be taken prior to entry in the program, assuming prerequisites and corequisites have been satisfied (or waived with department approval).
- Transfer credits in Social Science may substitute for this course. See an advisor for details.

OTHER INFORMATION

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

To schedule	an appointmen	t with an advisor	, please call '	1-800-247-7122.	
			41.1		

For a complete list of course descriptions (and possible online courses) for this program, please consult our web page at www.qtc.edu.

My advisor is My	dvisor's contact information is
------------------	---------------------------------