# Industrial Equipment Maintenance Diploma Courses

Award	Diploma
Credits	32
Program Start	Fall
Time to Complete	9 months

# 2022–2023 Suggested Sequence of Study

The following suggested sequence of study is for new full-time students starting the program Fall 2022. Part-time students should visit with a program advisor for a modified sequence of study.



When registering for classes refer to Self-Service > Student Planning to view your specific program requirements, your progress, and ensure proper registration.

Courses are subject to change.

•	General education course.
	Non-transfer general education course.
►	Course has a prerequisite and/or corequisite.
0	Course meets 100% online.
E	Course meets face-to-face after 5:00pm.
8WK1	Course meets the first 8 weeks of the term.
8WK2	Course meets the second 8 weeks of the term.

Term 1		
ELT-139 Electrical Systems ►	8WK1	3
EGT-140 Fluid Power	8WK2	2
ELT-239 Advanced Electrical Systems ►	8WK2	3
ELT-315 Digital Logic for Industrial Applications ► -OR-		2
EGT-420 PLTW - Digital Electronics		3
IND-111 Industrial Safety Mechanical Systems		1
IND-153 Industrial Mechanics		3
MAT-772 Applied Math -OR-		3
Math Elective		3
	Total Credit	s 17

### Term 2 8WK1 ELT-215 Motors and Controls ► 2 8WK1 ELT-736 Instrumentation and Control ► 2 8WK2 ELT-234 PLC Programming ► 2 WEL-339 Electromechanical Maintenance 8WK2 3 EGT-149 Fluid Power Systems II ► 3 3 MFG-193 Machine Shop Processes

## **Total Credits 15**

# Math ElectivesMAT-102Intermediate Algebra4MAT-102Math for Liberal Arts ►3MAT-121College Algebra ►4MAT-128Precalculus ►4MAT-134Trigonometry and Analytic Geometry ►3MAT-156Statistics ►3MAT-210Calculus I ►4