Automated Machinery Systems (BP/EP) Diploma

Semester Sequence

Offered at Brooklyn Park and Eden Prairie

First Semester ARET1126 ARET1161 ARET1175 ARET1200	Mechanical Power Transmission Mechatronic Systems Industrial Electricity and Electronics I Introduction to Robotics	3 3 3 2
ARETIZUU	Choose one course from MnTC Goal Area 1	3
Total Credits 14		
Second Semester ARET1130 ARET1140 ARET1155 ARET1180	Maintenance Operations Computer Integrated Manufacturing Automation Controls Industrial Electricity and Electronics II	2 3 3 3 3
	Choose one course from MnTC Goal Area 2	3
Total Credits 14		
Summer Semester ARET2181	Technical Studies Electives Recommended: Internship	4 1 - 4
Total Credits: 4	e	
Third Semester ARET1165 ARET1185 ARET1190 ARET2105	Vision Systems for QA/SPC Sensor Applications Programmable Logic Controllers Fluid Power Motion Control	3 2 3 2
	Technical Studies Electives	4
Total Credits 14		
Fourth Semester ARET1170 ARET2101 ARET2111 ARET2150 ARET2200 ARET2250	Troubleshooting Mechatronic Systems Advanced Automation Controls Advanced Programmable Logic Controllers Engineering Design and Fabrication FANUC Robotics Operations FANUC Vision Systems	3 3 3 2 2 1

Total Credits 14

Technical Studies Electives

Any Automation Robotics Engineering Technology (ARET) course that is not required for this award may be used as an elective.

	Recommended:	
ARET1900	Specialized Lab	1 - 4
ARET2181	Internship	1 - 4
ARET2500	Industrial Networks	2





ARET2540	Project Management for Manufacturing	2
ARET2560	Instrumentation and Process Control I	3
CMAE1510	Print Reading	2
CMAE1514	Safety Awareness	2
CMAE1528	360 Career Success Skills	1
	or	
ENGC1250	SOLIDWORKS I	4

Choose a Total of: 8 Credits

Academic Planning Guide

Graduation (60 Credits)

Semester listings reflect the recommended sequence. Due to circumstances beyond our control, the information herein is subject to change without notice.

3/27/2023 : BP 4026 / EP 4005







