

## 2022 - 2023 Mechatronics for Non-sponsored Students Associate of Applied Science Degree Academic Plan

Fall Year 1	Courses	Prerequisite(s)	Credit	Hours
COM 1010	Composition and Critical Thinking I		3	
MATT 1350	Introduction to Gas/Arc/Mig/Tig Welding	Co-requisite(s): MATT 1350L	3	
MATT 1350L	Introduction to Gas/Arc/Mig/Tig Welding Lab	Co-requisite(s): MATT 1350	0	12
MATT 2050	Industrial Safety		3	
MTH 1010	Quantitative Literacy		3	

Spring Year	1 Courses	Prerequisite(s)	Credit	Hours
COM 1020	Composition and Critical Thinking II	COM 1010, MTH 1010	3	
MATT 1110	Basic Gauges and Measurements		3	
MATT 1510	Mechanical Drives	Co-requisite(s): MATT 1510L	3	10
MATT 1510L	Mechanical Drives Lab	Co-requisite(s): MATT 1510	0	10
MATT 1950	Beginning Mechatronics Work Experience	MATT 2050	1	
1				

Summer Yea	r 1 Courses	Prerequisite(s)	Credit	Hours
MATT 1150	Electrical Technology and Circuits	Co-requisite(s): MTH 1110, MATT 1150L	4	
MATT 1150L	Electrical Technology and Circuits Lab	Co-requisite(s): MTH 1110, MATT 1150	0	
MATT 1310	Machining Theory and Methods	MATT 1110; Co-requisite(s): MATT 1310L	4	11
MATT 1310L	Machining Theory and Methods Lab	Co-requisite(s): MATT 1310	0	
MTH 1110	College Algebra I		3	

Fall Year 2	Courses	Prerequisite(s)	Credit I	Hours
MATT 2110	Industrial Controls and Instrumentation M	MATT 1150; Co-requisite(s): MATT 2110L	3	
MATT 2110L	Industrial Controls and Instrumentation Lab C	Co-requisite(s): MATT 2110	0	
MATT 2750	Pneumatics and Hydraulics C	Co-requisite(s): MATT 2750L	3	10
MATT 2750L	Pneumatics and Hydraulics Lab C	Co-requisite(s): MATT 2750	0	10
MATT 2950	Intermediate Mechatronics Work Experience M	MATT 1150	1	
PSY 2050		COM 1010, MTH 1010; Co-requisite(s): COM 1020	3	

Spring Year	2 Courses	Prerequisite(s)	Credit H	lours
MATT 1210	Integrated Systems	MATT 2110, MATT 2750;	3	
		Co-requisite(s): MATT 1210L		
MATT 1210L	Integrated Systems Lab	Co-requisite(s): MATT 1210	0	7
MATT 2210	Programmable Logic Controller Application	MATT 2110;	4	
		Co-requisite(s): MATT 2210L		
MATT 2210L	Programmable Logic Controller Application Lab	Co-requisite(s): MATT 2210	0	
<u> </u>				

Summer Yea	ar 2 Courses	Prerequisite(s)	Credit H	lours
MATT 1610	Introduction to Robotics	MTH 1110;	3	
		Co-requisite(s): MATT 1610L		
MATT 1610L	Introduction to Robotics Lab	MTH 1110; Co-requisite(s): MATT 1610	0	7
MATT 3210	Advanced Programmable Logic Controller Application	MATT 2210;	4	
		Co-requisite(s): MATT 3210L		
MATT 3210L	Advanced Programmable Logic Controller Application Lab	Co-requisite(s): MATT 3210	0	
		·		

Fall Year 3	Courses	Prerequisite(s)	Credit I	lours
MATT 2510	General Preventative/Predictive Maintenance	Co-requisite(s): MATT 2510L	2	
MATT 2510L	General Preventative/Predictive Maintenance Lab	Co-requisite(s): MATT 2510	0	
MATT 3950	Advanced Mechatronics Work Experience	MATT 3210	1	6
MATT 3990	Capstone Project	Program Dean/Director approval	3	
Program Total			63	