Associate of Applied Science Industrial Technology 60 Credit Hours

General Education Foundational Courses (minimum 15 credit hours)

Goal	Course Number	Course Name	Credit Hours	Prerequisite
Communication	ENG 125	College Composition	3	
	Choose one of the following courses:			
	SPC 205	Interpersonal Communication	3	ENG 125
	SPC 210	Public Speaking		
Technological Competence	CIS 110	Computer Applications	3	
Professionalism	CCR 110	College and Career Readiness	3	
Students intending to transfer to another institution should consult the intended program's requirements when choosing courses for the following categories.				
Reasoning	Any 3 credits designated as a General Education Reasoning (MTH) and any 3 credits designated as a General Education Reasoning (PHL)			

[See general education course descriptions]

Specializations

The remaining 45 credits consist of at least 15 credit hours of approved apprenticeship or on-the-job training

Mechatronics Specialization (45 credit hours)			
Course Number	Course Name Credit Hours		Prerequisite
MEC 299	Mechatronics OJT	42	Program-Specific
ITC 299	ITC Capstone	3	Program-Specific

[See industrial technology course descriptions]

Tool and Die Specialization (45 credit hours)				
Course Number	Course Name	Credit Hours	Prerequisite	
TLD 299	Tool and Die OJT	30	Program-specific	
Complete the following 15 credit hours				
PMT 120	Introduction to Project Management	3		
BIS 155	Introduction to Business Information Systems	3		
BUS 230	Principles of Management	3		
BUS 115	Personal Finance	3		
ITC 299 OR BUS 125	ITC Capstone or Introduction to Entrepreneurship	3		

[See industrial technology course descriptions]

[See business course descriptions]

Building Maintenance and Repair Specialization (45 credit hours)				
Course Number	Course Name	Credit Hours	Prerequisite	
BMR 299	Building Maintenance and Repair OJT	21	Program-specific	
Complete the following 15 credit hours				
PMT 120	Introduction to Project Management	3		
BIS 155	Introduction to Business Information Systems	3		
BUS 230	Principles of Management	3		
BUS 115	Personal Finance	3		
ITC 299	ITC Capstone or BUS 125 (Introduction to Entrepreneurship)	3		
Choose 9 additional elective credit hours				
Recommended courses include those in business management, writing, and communication				

[See industrial technology course descriptions]

[See business course descriptions]

Plastics Processing Technician Specialization (45 credit hours)				
Course Number	Course Name	Credit Hours	Prerequisite	
PPT 299	Plastics Process Technician OJT	15	Program-Specific	
Complete the following 15 credit hours				
PMT 120	Introduction to Project Management	3		
BIS 155	Introduction to Business Information Systems	3		
BUS 230	Principles of Management	3		
BUS 115	Personal Finance	3		
ITC 299	ITC Capstone or BUS 125 (Introduction to Entrepreneurship)	3		

Choose 15 additional elective credit hours

Recommended courses include those in business management, writing, and communication. Students should also meet with an advisor to discuss other elective options, particularly if the student has an interest in pursuing a bachelor's degree.

[See industrial technology course descriptions]

[See business course descriptions]