Associate in Applied Science, Advanced Design and Manufacturing - Quality Control & Inspection Option

Degree Type A.A.S. Student Learning Outcomes

Graduates of the Advanced Design & Manufacturing Program will be able to:

- Demonstrate proper use of precision measurement tools to accurately inspect and document the features of a part. (ADM 101) (ADM 155) (ADM 261)
- Read and interpret industry-standard technical drawings & annotations of mechanical parts and assemblies. (ADM 110) (ADM 215)
- Use 2D CAD software to produce industry-standard technical drawings of mechanical parts. (ADM 107) (DDT 220)
- Use 3D CAD software to produce parametric solid models and industry-standard technical drawings of mechanical parts and assemblies. (MDT 147) (MDT 202) (ADM 155)
- Use additive manufacturing technology to create scaled prototypes of mechanical parts. (ADM 160) (ADM 155) (ADM 261)
- Demonstrate good soft skills and a high level of workplace readiness. (ADM 155)

Success Guide

Area I - IV Academic Courses

Title	Credits	
English Elective Group (ADM)	3	
Speech Elective Group (ADM)	3	
Fine Arts Elective Group (AAS)	3	
Computer Science Elective Group (ADM)	3	
Mathematics Elective Group (ADM)	3	
History, Social, & Behavioral Sciences Elective Group (AAS)	3	
	English Elective Group (ADM) Speech Elective Group (ADM) Fine Arts Elective Group (AAS) Computer Science Elective Group (ADM) Mathematics Elective Group (ADM)	English Elective Group (ADM)3Speech Elective Group (ADM)3Fine Arts Elective Group (AAS)3Computer Science Elective Group (ADM)3Mathematics Elective Group (ADM)3

Area V Core ADM Technical Courses

Item #	Title	Credits
	Precision Measurement Group (ADM)	3
ADM 110	BLUEPRINT READING	3
ADM 107	CAD CONCEPTS	3
	Design Innovation & Engineering Foundations Group (ADM)	3
ADM 108	INTRO TO 3D MODELING	3
ADM 160	ADDITIVE MANUFACTURING PRODUCTION TECHNIQUES	3
	Intermediate Solid Modeling Group (ADM)	3
ADM 155	MANUFACTURING PROJECTS	3
WKO 131	MSSC SAFETY COURSE	3
WKO 106	WORKPLACE SKILLS	3
	Technical Cooperative Education	3
ADM 215	GEOMETRIC DIMENSIONING & TOLERANCING	3

Area V Emphasis Courses

Item #	Title	Credits
ADM 106	QUALITY CONTROL CONCEPTS	3
ENT 221	INDUSTRIAL QUALITY AND PRODUCTIVITY	3
ENT 223	MATERIALS SELECTION	3
WKO 132	MSSC QUALITY PRACTICES AND MEASUREMENT	3
	Capstone Group (ADM)	3
	Total Credits	69