

Degree Completion Pathways

Map to Completion

Beginning in the fall as a freshman student.

ADM-Engineering Design Associate Degree/Certificate/Short Certificate					
Full Time	Course Prefix	Course Title		Credit Hours	
Fall	ADM101	Precision Measurements		3	
Semester 1	ADM102	Computer Aided Design		3	
	ADM107	CAD Concepts		3	
	ENG101	English Composition I		3	
	ORI101	Orientation		1	
		Congratulations! Mechanical Design Fundamentals Short Certificate Av	warded		
Spring	ADM110	Blueprint Reading		3	
Semester 1	ADM114	Design Innovation		3	
	ADM103	Introduction to Computer Integrated Manufacturing		3	
	ENG102	English Composition II		3	
	Congratulations! Advance Certificate Short Certificate Awarded				
Summer	ADM106	Quality Control Concepts		3	
Semester 1	ADM155	Manufacturing Projects		3	
	ADM215	Geometric Dimension & Tolerance		3	
	MTH100	5 5		3	
Congratulations! Mechanical Design Quality Short Certificate Awarded					
Fall	ADM108	Introduction to 3D Modeling		3	
Semester 2	ADM261	Reverse Engineering		3	
	CIS146	Microcomputer Applications		3	
		Humanities/Fine Arts Course		3	
	1011100				
Spring Semester 2	ADM128	Plastic Material Processes		3	
	ADM208	Intermediate 3D Modeling		3	
		4 credit hour Natural Science Course		4	
	DCCCCC	History, Social, or Behavioral Science Course		3	
	BSS220 Professional Transition		1		
Congratulations! Engineering Design Certificate Awarded Associates in Applied Science in Engineering Design Awarded					
Advanced Certificate Total			Total Ho	urs- 9	
Mechanical Design Fundamentals To			Total Ho	Total Hours- 9	
Mechanical Design Quality Tota			Total Ho	otal Hours- 12	
Engineering Design Certificate Total F				urs- 38	
Associates in Applied Science in Engineering Design Total Hou				ours- 63	