

Advanced Manufacturing Technology - AAS Total Credits: 63

Progression	Plan
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Fall Term 1 15 credit hours		Hours	Notes
CNC 101 CNC Machine Ope	rator	2	=
AIT 105 Modern Maintenan	ce Operations	3	
 AGS 101 Microcomputers ir 	Agriculture <u>OR</u> CSA 126	3	
Microsoft Office for Window	vs		
 ELT 101 Basic Electricity 		4	
1 st 8 weeks			
 ENG 136 Professional Writing Recommended College Composition 	ng in the Workplace	3	Prerequisites: Satisfactory score on the English skills assessment or ENG 095.
	Term hours subtotal:	15	
Spring Term 1 14 credit h	ours	Hours	Notes
AIT 120 Pneumatic Systems		3	
CNC 102 CNC Machine Setu	р	2	Prerequisites: CNC 101
 BIO 105 Environmental Biol Required Physical and Biological Science 	ogy	4	Prerequisites: Reading Proficiency
 MAT 100 Technical Mathematics 	natics	3	Prerequisites: MAT 082 or a satisfactory score on the mathematics skills assessment.
 WLD 112 Basic Welding I 		2	Note: Or WLD 113 Basic Welding II in fall term
	Term hours subtotal:	14	
Summer Term 1 3 credit	hours	Hours	Notes
 COM 131 Fundamentals of Recommended Applied Communication 	Speech Communication	3	Prerequisites: Reading Proficiency
	Term hours subtotal:	3	
Fall Term 2 15 credit hours		Hours	Notes
 CNC 201 Computer Aided P 	rogramming for CNC	3	Prerequisites: CNC 101 (may be taken concurrently)
AIT 110 Mechanical Power	Fransmission Systems	3	,
IPT 261 Machine Shop		3	
 MET 200 SolidWorks for No 	n-Engineers	3	
 ART 112 Two Dimensional Discommended Arts and Humanities 	Design	3	Prerequisites: Reading Proficiency
	Term hours subtotal:	15	
Spring Term 2 16 credit h	ours	Hours	Notes
ELT 135 Robot Operator		3	=
PSY 101 Introductory Psych Recommended Social and Behavioral Science	0,	3	
 MET 116 Rigging 		1	
 WLD 250 Welded Metal Fak 	orication	4	
 AIT 115 Hydraulic Systems 			
<mark>2nd 8 weeks</mark>			
 ELT 165 Programmable Log 	ic Controllers	2	Prerequisites: ELT 101 or ELT 111
	Term hours subtotal:	16	

This recommended sequence is not a binding agreement of any kind between Yavapai College and the student, but merely represents a potential curriculum that may be altered as appropriate to meet the student's academic objectives. Course availability is subject to change and all courses are not available every semester. Students should inquire each semester with their Advisor before registering to determine current requirements and possible changes to the suggested curriculum.