MANUFACTURING TECHNOLOGY ASSOCIATE IN SCIENCE DEGREE

PROGRAM CODE: 2S03842

The **Manufacturing Technology Associate in Science Degree** incorporates courses from a number of departments within the Technology and Engineering Division. This degree typically leads to intermediate to advanced level technical careers as a machinist, toolmaker, CNC operator, CNC programmer, manufacturing engineer, process engineer, maintenance technician, field service technician, fabrication technician, machine builder, welders, designers, design engineers, CAD/CAM engineer as well as a number of other manufacturing, engineering, and service positions. A student pursuing the Manufacturing Technology major must take the required courses in addition to a concentration in one or more of the major areas. The areas of concentration are Drafting, Machine Technology, and Welding. This degree requires 30-34 units in the major in addition to other graduation requirements. At least one-half of the units towards the major must be completed at Fullerton College.

Code	Title	Units			
Required Courses (15 units):					
DRAF 171 F	Fundamentals of Drafting	2			
METL 192 F	Fundamentals of Metallurgy	3			
MACH 116 F	Machine Tools	2			
TECH 108 F	Manufacturing Processes	3			
TECH 127 F	Industrial Safety	2			
WELD 100 F	Introduction to Welding (formerly WELD 121AF)	3			
Restricted Electives - Select 15-19 units from one of the areas 15-19 below (select all courses from the same area for a concentration in DRAF, MACH or WELD):					
Drafting Technology	Drafting Technology (15-19 units)				
DRAF 101 F	Blueprint Reading for Manufacturing (formerly DRAF 070 F)	2			
DRAF 140 F	AutoCAD for Industry	3			
DRAF 141 F	Advanced CAD for Industry	3			
DRAF 143 F	3D Applications Using AutoCAD	3			
DRAF 173 F	Geometric Dimensioning and Tolerancing	2			
DRAF 944 F	Solidworks	3			
DRAF 945 F	Advanced Solidworks	3			
OR					
Machine Technology (15-19 units)					
MACH 101 F	Introduction to Machine Tools (formerly MACH 091 F)	5			
MACH 102 F	Intermediate Machine Tools (formerly MACH 092 F)	5			
MACH 103 F	Advanced Machine Tools (formerly MACH 093 F)	5			
MACH 104 F	Advanced Topics in Machine Technology	5			
MACH 110 F	CNC Machine Set-Up and Operation (formerly MACH 086 F)	3			

	MACH 115 F	CNC Parts Programming (formerly MACH 087 F)	3		
	MACH 120 F	Advanced CNC Machining (formerly MACH 088 F)	3		
	MACH 130 F	Multiple Axis CNC Set and Operation (formerly MACH 090 F)	3		
	MACH 140 F	Basic CNC Swiss Style Lathe Set-Up and Operation	3		
	MACH 142 F	Advanced CNC Swiss Style Lathe Set-Up and Operation	3		
	MACH 145 F	Basic CNC Swiss Style Lathe Programming and Applications	3		
	MACH 150 F	CNC Programming Using Mastercam (formerly MACH 050 F)	3		
	MACH 152 F	Advanced CNC Programming Using Mastercam (formerly MACH 052 F)	3		
	MACH 154 F	CNC Programming Using Surfcam (formerly MACH 060 F)	3		
	MACH 156 F	Advanced CNC Programming Using Surfcam (formerly MACH 062 F)	3		
	MACH 180 F	Introduction to Metrology	3		
	MACH 182 F	Introduction to CMM Inspection and Romer Arms	3		
	MACH 184 F	Advanced CMM and Romer Arm Inspection	3		
	MACH 185 F	CMM and Romer Arm Applications	2		
OF	3				
Welding (15-19 units)					
	WELD 091AF	Industrial Welding Fundamentals	5		
	WELD 091BF	Semi-Automatic Welding Applications	5		
	WELD 091CF	Manual Arc Welding Fundamentals	5		
	WELD 096 F	Welding Inspection Technology	5		
	WELD 098 F	Welding Fabrication Technology	2		
	WELD 091DF	Structural Welding Certification	5		
	WELD 120 F	Gas Shielded Arc Welding	3		
То	tal Units		30-34		
<i>Outcome 1:</i> Demonstrate the ability to read, interpret, evaluate, and/ or generate drawings to manufacture components and metal sub- assemblies per drawing specifications. <i>Outcome 2:</i> Design, develop, produce or inspect components and metal					
su	sub-assemblies to drawing specifications.				

Outcome 3: Demonstrate the ability to function professionally in a manufacturing team-based environment as either a team leader or a team member.

https://www.curricunet.com/fullerton/reports/program_report.cfm? programs_id=1172 1