

Certificate of Proficiency CNC Operator (15 ch) Technical Certificate Advanced Manufacturing (33 ch)

Program Description:

ASUN's Advanced Manufacturing Technology program teaches the skills you need for today's manufacturing facilities and machine shops. The manufacturing industry uses advanced computer-aided drafting, programming, machining and computer numerically controlled machines (CNC) to design, manufacture and deliver products to the customer. Students receive hands-on experience in, computer numerically controlled machines, computer-aided design and drafting, and machining.

	Y	ear 1			
First Semester			Second Semester		
Course Name	Hours	Course No.	Course Name	Hours	
Materials Measurement and Safety	3	ADVM1223	Manual Milling	3	
Job Planning, Benchwork, and Layout	4	ADVM1233	Manual Lathe	3	
CNC Turning	4	ADVM1242	Surface Grinder	2	
CNC Milling	4	ADVM1253	Geometric Dimensioning and Tolerancing	3	
Workplace Essentials	3	ADVM1264	CAD/CAM	4	
Proficiency: CNC Operator	18	Total Hours		15	
	Course NameMaterials Measurement and SafetyJob Planning, Benchwork, and LayoutCNC TurningCNC MillingWorkplace Essentials	First SemesterCourse NameHoursMaterials Measurement and Safety3Job Planning, Benchwork, and Layout4CNC Turning4CNC Milling4Workplace Essentials3Proficiency: CNC Operator18	Course NameHoursMaterials Measurement and Safety3ADVM1223Job Planning, Benchwork, and Layout4ADVM1233CNC Turning4ADVM1242CNC Milling4ADVM1253Workplace Essentials3ADVM1264Proficiency: CNC Operator18Total Hours	First SemesterCourse NameHoursMaterials Measurement and Safety3Job Planning, Benchwork, and Layout4CNC Turning4CNC Turning4Workplace Essentials3Workplace Essentials3Proficiency: CNC Operator18	

ADDITIONAL NOTES: