

COMPUTER NUMERIC CONTROL (CNC) TECHNICIAN



Two-Year Technical Diploma 32-444-1

This two-year technical diploma program is designed to provide students with a broad technical background in both job-shop and production machining. The CNC Technician program was developed using the National Institute for Metalworking Standards (NIMS) and National Tooling & Machining Association standards. The courses are delivered in such a way to allow the students to experience a "hands-on" approach to learning. Furthermore, each student will spend his or her time learning in a practical setting.

Using the CNC/CAM software and equipment, including a four axis machining center, you will learn to select the proper tools and fixtures required to machine parts. A graduate of the program should be proficient in metal machining operations and planning procedures, demonstrating practical machining techniques in accordance with engineering drawing specifications.

Topics of study include Computer Numerical Control (CNC) programming; Computer Assisted Manufacturing (CAM) software; precision measuring devices including a CMM; precision CNC mills, CNC training and machining centers; blueprint reading; and applied shop mathematics. To complete the program, an internship is required.

Program Outcomes

Apply basic safety practices in the machine shop

Interpret industrial/engineering drawings

- Apply precision measuring methods to part inspection
- Perform basic machine tool equipment set-up and operation
- Perform programming, set-up and operation of CNC Machine Tools

Perform advanced CNC machining operations

Graduates Have Found Employment As

- CNC Technician
- CNC Programmer
- CNC Machinist
- CNC Operator
- Machine Tool Operator
- Apprentice Machinist
- Machine Set-up Person
- Tool Room Machinist
- Maintenance Machinist

Semester 1

Jennester 1		oreans
421-310	Print Reading for Manufacturing	1
422-310	Metrology Fundamentals	1
420-312	Lathe Fundamentals 1	1
420-310	Milling Fundamentals 1	1
444-332	Layout & Benchwork	1
420-314	Semi-Precision Operations	1
444-336	CNC Lathe Fundamentals	1
444-335	CNC Mill Fundamentals	1
444-340	CNC Turning Operations 1	1
444-344	CNC Milling Operations 1	1
420-315	Turning Setup 1	1
420-317	Milling Setup 1	1
804-315	Trade Math	1
	Credits	13
Semester 2		
444-331	Blueprint Reading 2	1
422-311	Metrology Inspection	1
420-313	Lathe Fundamentals 2	1
420-311	Milling Fundamentals 2	1

Credits

Computer Numeric Control (CNC) Technician Generated 04/2024 | 2024-2025

2 - Computer Numeric Control (CNC) Technician Generated 04/2024



	Total Credits	54
	Credits	14
801-311	Communication	2
444-356	CNC Internship	1
444-357	CNC Capstone	1
420-319	Surface Grinding Operations	
444-355	AutoCAD Intermediate CAM - MasterCAM	1
606-312	Intermediate CAD - Solidworks and	
444-339	CMM Concepts	
444-351	CNC Milling Problem Solving 2	
444-353	CNC Turning Problem Solving 2	
444-350	CNC Milling Problem Solving 1	
444-352	CNC Turning Problem Solving 1	
444-349	CNC Milling Programming 4	
444-348	CNC Milling Programming 3	1
Semester 4	Credits	12
422-322	Metallurgy for Machinists	
444-337	Introduction to Gears & Gear Cutting	
444-347	CNC Milling Programming 2	
444-343	CNC Turning Programming 2	
444-354	Basic CAM - MasterCAM	1
606-311	Basic CAD - Solidworks and AutoCAD	
444-346	CNC Milling Programming 1	
444-342	CNC Turning Programming 1	
606-310	GD&T Interpretations	
422-312	Metrology Gauging/SPC	
444-338	Manufacturing Support Systems	1
Semester 3	oreans	15
001000	Credits	2 15
804-308	-	
420-320	Machining Calculations	
420-321	Fixtures and Tooling - Lathes Fixtures and Tooling - Mills	
420-318	Milling Setup 2 Fixtures and Tooling - Lathes	
420-318	Turning Setup 2	
444-333 420-316	CNC G-Code Programming for Mills	
	CNC G-Code Programming for Lathes	
444-345 444-334	CNC Milling Operations 2	
444 045	CNC Turning Operations 2	

General Education Courses Within Program

Code	Title	Credits
801-311	Communication	2
804-315	Trade Math	1
804-308	Shop Mathematics II	2