

PRECISION MANUFACTURING AND CNC (ITC)

Interm Technical Certificate

Career-Technical Program Interest Areas: Manufacturing and Trades

This program prepares students for entry-level employment in the machining and manufacturing industries. The curriculum features basic to advanced machining concepts involving machine tools such as conventional lathes, mills, grinders, and their Computer Numerical Control (CNC) counterparts. Coursework also involves blueprint reading, geometric dimensioning and tolerancing, shop math, and mechanical measurements. This program places emphasis in CNC, geometric dimensioning and tolerancing, reading and writing G-Code in preparation for employment in computerized manufacturing trades.

Successful completion of each semester or permission of the instructor is required to continue into the next semester. Prospective students should have solid math skills and demonstrate mechanical aptitude. Computer and keyboarding skills are recommended. Placement om specific English and math classes are determined by college assessment tests.

Current industry professionals may enroll in individual courses on a space-available basis and with the instructor's permission.

Contact Information: Trades & Industry Division Parker Technical Education Center 7064 West Lancaster Road Rathdrum, ID 83858 Phone: (208) 769-3448

Program Website (https://www.nic.edu/programs/machining-and-cnc-technology/)

Program Requirements

Course	Title	Credits
Semester 1		
MACH-150	Machining Technology Theory I	
MACH-151L	Machining Technology Lab I	
MACH-171	Blueprint Reading	
MCTE-105	Technical Mathematics for Machining and Computer Aided Design Technologies	. 3
	Credits	17
Semester 2		
ATEC-117	Occupational Relations and Job Search	2
MACH-152L	Machining Technology Lab II	5
MACH-160	Manufacturing Processes	4
MACH-172	Blueprint Reading II	2

ENGL-101	Writing and Rhetor	3		
or ENGL-101P	or Writing and Rhetoric I			
	Credits		16	
	Total Credits		33	
Course Key				
①	AAS	•	 	
GEM	AAS Institutionally Designated	Gateway	Milestone	

Program Outcomes

Upon completion of the program, students will be able to:

- Describe and execute basic and advanced machine setups and required operations on conventional lathes, mills, grinders, saws and CNC machines.
- Demonstrate basic and advanced mechanical measurements using correct technique and equipment.
- 3. Develop and write G-Code program from a blueprint by hand in preparation to run it on a CNC machine.
- 4. Read and interpret blueprints including Geometric Dimensioning and Tolerancing.