PRECISION MACHINING

2022-2023



Precision Machining is designed for students interested in careers in areas such as: machining, tool and die, CNC programming/operation, millwright, robotics, and engineering. This program offers a high earning potential and a wide array of career choices. Students learn to apply the concepts of the various manufacturing technologies on both manual and state-of-the-art machines. Precision Machining is part of the Advanced Manufacturing Academy. Senior students have the opportunity to engage in advanced-elective course work in any of the manufacturing areas: Computer-Aided Design, Precision Machining, Robotics & Automation, and Welding. This opportunity provides students with a more diverse skill-set to enter a career in manufacturing.

Program Highlights:

- Work with Computer-Aided Manufacturing (CAM) software and machines to automate manufacturing processes
- Operate industrial lathes and mills that are used every day in the manufacturing industry
- Design, create and build high-tech parts using precision measuring instruments

The Program Focuses on the Following State Approved Courses:

- Machine Tools
- Machining with Industrial Lathes



COST-FREE COLLEGE CREDIT OPPORTUNITIES

College Credit Plus through Owens Community College

- CAD 125: Production Drawing (3 Credit Hours)
- CAM 122: CNC Mill Applications (2 Credit Hours)
- CAM 160: Machining I (2 Credit Hours)
- CAM 161: Machining II (2 Credit Hours)

Career Technical Assurance Guides (CTAGs)

CTS001: OSHA 10-Hour Safety (1 Credit Hour)

INDUSTRY-RECOGNIZED CREDENTIALS (POINT VALUES)

- Ohio State Apprenticeship Council Recognized Pre-Apprenticeship Program Certificate of Completion (12 Points)
- NIMS Machining Level 1 Certification (12 Points)
- OSHA 10-Hour Training (1 Point)

OHIO MEANS JOBS OCCUPATIONS LISTED ACCORDING TO TYPICAL SALARY					
OCCUPATION TITLE	TYPICAL SALARY- BOTTOM 10%	TYPICAL SALARY- MEDIAN	TYPICAL SALARY- TOP 10%	TYPICAL EDUCATION	ANNUAL JOB OPENINGS
Cutting, Punching, & Press Machine Setters, Operators, & Tenders, Metal & Plastic*	\$26,210	\$36,520	\$51,730	HS Diploma or Equivalent	1,660
Grinding, Lapping, Polishing, & Buffing Machine Tool Setters, Operators, & Tenders, Metal & Plastic*	\$26,390	\$36,410	\$51,740	HS Diploma or Equivalent	690
Multiple Machine Tool Setters, Operators, & Tenders, Metal & Plastic*	\$26,390	\$37,380	\$63,640	HS Diploma or Equivalent	1,870
Machinists*	\$28,650	\$43,320	\$65,250	HS Diploma or Equivalent	2,880
Computer Numerically Controlled Tool Operators*	\$28,870	\$41,130	\$60,000	HS Diploma or Equivalent	1,330
Tool and Die Makers*	\$34,510	\$51,220	\$74,240	Postsecondary Certificate	650
Computer Numerically Controlled Machine Tool Programmers, Metal & Plastic*	\$38,750	\$52,710	\$79,390	Postsecondary Certificate	250
Manufacturing Engineers	\$55,780	\$82,590	\$125,140	Bachelor's Degree	1,300
IOR OUTLOOK COMPILED BY OHIO MEANS IORS AS OF SEPTEMBED 2021. VISIT OHIOMEANSIORS COM FOR MODE INFORMATION					

JOB OUTLOOK COMPILED BY OHIO MEANS JOBS AS OF SEPTEMBER 2021; VISIT OHIOMEANSJOBS,COM FOR MORE INFORMA

Instructor: Bob Golden 419.666.1120 Ext. 1407 rgolden@pentacc.org
Supervisor: Dave Stacklin 419.661.6553 dstacklin@pentacc.org

Career Services: Marshall Wolf 419.661.6372 mwolf@pentacc.org
Admissions: Tricia Hornyak 419.661.6498 thornyak@pentacc.org

^{*}Denotes an In-Demand Occupation in the State of Ohio



TECHNICAL CAREERS

- Machinist
- Maintenance Machinist
- Millwright
- · Quality Control Inspector
- · Mold Maker
- Pattern Maker
- Tool & Die Maker
- · Instrument Maker
- CNC Machinist
- · Machine Builder
- Robot Programmer

- CNC Programmer

PROFESSIONAL CAREERS

- Manufacturing Engineer
- Quality Manager
- · Aerospace Manufacturing Manager
- · Medical Device Manufacturing Engineer
- Computer Automated Manufacturing Engineer
- · Manufacturing Sales Engineer
- Aeronautical Engineer
- Aerospace Engineer
- Metallurgist
- Instructor
- Quality Engineer
- Plant Engineer

ENTRY-LEVEL CAREERS

- · Machine Operator
- CNC Operator
- Robot Operator
- Material Handler
- Assembler
- Packager
- · Press Operator
- Quality Assistant
- Apprentice
- Stock Cutter/Handler
- Inspector
- Manual Machine Tool Operator



PRECISION MACHINING

