

# Precision Machining

# Associate of Applied Science Diploma • Certificate

This program is designed to provide students with the skills necessary to gain employment in the manufacturing industry. The courses focus on skills used in a modern machine shop. Blueprint reading, conventional machine tool theory and lab, an introduction to Computer Numerical Control (CNC) and Computer-Aided Design (CAD) are covered in the first year. The second year offers specialized training in Computer-Aided Manufacturing (CAM), quality concepts and CNC programming.

This two-year AAS degree has been designed to transfer credits seamlessly to Bemidji State University (BSU) if you wish to continue your education beyond PTCC.

### **Recommended Course Sequence for Completion in 2 Years**

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#### Fall Semester 1

MTTP 1208 Measuring Tools	1
MTTP 1220 Blueprint Reading I	2
MTTP 1245 Machining Fundamentals I	4
MTTP 1256 Applied Machining Theory	3
COCP 1201 Computer Concepts & Applications	2
*ENGL 1277 Technical Communications	
or *ENGL 1276 College Composition	4
Total Credits	. 16
• These courses are not required to complete the requirements for the Precision Machining Certificate. They are required for the Diploma or AAS.	

#### Spring Semester 1

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MTTP 1241 Intro to Computer Aided Drawing (CAD)	3
MTTP 1265 Machining Fundamentals II	4
MTTP 1262 Blueprint Reading II	2
MTTP 1279 CNC Set-up & Operate	4
MTTP 2263 Quality in Manufacturing	2
WELD 1570 Metallurgy & Mech. Prop. of Materials	1
Total Credits	16
Precision Machining Technology Certificate Earned!	

#### Fall Semester 2

MTTP 1261 Intro to Computer Aided Machining (CAM	)2
MTTP 1277 Machining Processes	2
MTTP 2255 CNC Programming	5
MTTP 2260 Cutting Tool Technology	1
Technical Elective (for Diploma)	3
Total Credits	13
Precision Machining Technology Diploma Earned!	

#### **Spring Semester 2**

MTTP 2290 Manufacturing Canstone	
ATTD 2200 Manufacturing cupstone	2
or MITTP 2268 Machining Internship	3
MATH 1260 College Algebra	
or MATH 1256 Mathematical Thinking	3
MN Transfer Goal Area 1 Elective	3
MN Transfer Goal Area 2-3 or Goal Area 6-10	6
Total Credits	. 15
TOTAL AAS CREDITS	. 60
Precision Machining Technology AAS Farned	
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#### **Career Outlook**

Most of the openings in this career will come through replacement of a record number of retiring personnel. CNC machinists produce precision parts using computercontrolled lathes and milling centers and set up and operate a variety of machine tools, using their knowledge of the working properties of metals. Most CNC machinists work in small machining shops or in manufacturing firms that produce durable goods such as industrial machinery, or parts and components for manufactured products. CNC machinist positions are some of the most highly skilled and highly paid jobs in manufacturing.

www.pine.edu/apply

320.629.5100 • 800.521.7463



### **Get the Credit You Deserve!**

#### What is Credit for Prior Learning (CPL)?

Pine Technical & Community College (PTCC) values learning that happens outside of the classroom. Many students enrolling at PTCC bring with them a wealth of knowledge and real-world experiences that can be turned into college credit.

#### Ways students can gain Credit for Prior Learning:

- Job skills and work experience
- Employer training programs
- Volunteer or community services
- Self-study
- Military education and occupations
- Industry certifications
- High school articulate college credit
- Standardized exams

#### Earning Credit for Prior Learning is Easy

- 1. Visit the CPL website at **mycpl.minnstate.edu** to see a full list of eligible courses, requirements, and assessment methods to determine if CPL is right for you.
- Reach out to records@pine.edu to discuss CPL opportunities, payment (if required), and assessment information.

### New to PTCC? Visit Campus!

- Take a campus tour
- Learn about scholarships
- Meet the admissions team
- Tour housing and The REC

#### **Book an appointment to explore PTCC!**

Sign up to visit in person, or virtually, to learn more about PTCC programs, admissions requirements, housing options, and more.



## pine.edu/visit