

Career Cluster:

Step One: Research This Career

What will I be doing? Is this Career In-Demand? Will I like this Career? See an Advisor to Access:



Step Two: Choose a Pathway

Basic Machining

Certificate of Completion

5*Quarters

95 Credits

Some Class Topics Include:

- Machine Technology
- Blueprint Reading
- Basic Metrology
- Lathe, Mill

Precision Machining

Certificate of Completion

9*Quarters

154 Credits

Some Class Topics Include:

- Machine Technology
- Blueprint Reading
- Basic Metrology
- Lathe, Mill

Precision Machining

AAS Degree

10*Quarters

174 Credits

General Education Courses:

- Algebra **or** Precalculus **or** Statistics
- Communications
- Applied Comp **or** English Comp
- General Psychology

JOB OUTLOOK & WAGES

- Machinist
- Tool & Die Makers

JOB OUTLOOK & WAGES

- Machinist
- CNC Programmer
- Tool & Die Makers

JOB OUTLOOK & WAGES

- Machinist
- CNC Programmer
- Shop Supervisor

APPRENTICESHIP OPPORTUNITIES

Paid on-the-job experience combined with further education leading to journey worker status

- [Aerospace Joint Apprenticeship Committee \(AJAC\)](#)
- [Seattle Area Machinists](#)

JOB OUTLOOK & WAGES

- Machinist
- Tool & Die Makers

Step Three: Get Started on this Career Path

STARTING CONSIDERATIONS

Precision Machining Technologies

- [Counseling & Advising](#)
- [Enrollment Services](#)
- [Financial Aid](#)
- [Basic Studies](#)
- [Workforce Education](#)
- [Registration](#)

