Professionals in this field manufacture a diverse range of products from medical implants to aerospace systems. Students use both manual and Computer Numerical Control (CNC) mills and lathes.

**COMPETITIVE ENTRY**
No

**PROGRAM START**
August/January

**TUITION AND FEES**
Advanced Technical Certificate $15,694

**BOOKS AND SUPPLIES**
Advanced Technical Certificate $3,926

**PREREQUISITES**
None

**LOCATION**
Pocatello Campus
Roy F. Christensen Complex (#48)

**CLASS SCHEDULE**
Monday through Friday
8:00 a.m. to 3:00 p.m.

**DEGREE OPTIONS**
- CNC Programmer Basic Technical Certificate 1 year
- CNC Operator Advanced Technical Certificate 2 years
- Machining Technology Advanced Technical Certificate 2 years
- Computerized Machining Technology Associate of Applied Science 2 years
- Bachelor of Applied Science 4+ years

**CAREER OPPORTUNITIES**
- Aerospace parts manufacturers
- Medical device companies
- Custom motorcycle and auto production
- General machine shops

Some of the most renowned industrial, electrical, and technological companies from around the United States give their latest and best pieces of equipment to the College of Technology. Hundreds of thousands of dollars worth of the latest equipment is completely at your disposal as a student.

**WRITING: 55 PRE-ALGEBRA: 38**

**ENGLISH: 14 MATH: 14**

**ENGLISH: 360 MATH: 320**

**COMPASS**

**ACT**

**SAT**

100% GRADUATES EMPLOYED OR CONTINUING EDUCATION LAST YEAR

$40,550 NATIONAL MEDIAN INCOME

$41,634 IDAHO MEDIAN INCOME

(208) 282-2800
isu.edu/ctech