Computerized **MACHINING TECHNOLOGY** IN A CONTRACTOR OF A CONTRACTO

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HEBER SPRINGS * LRAFB * ONLINE * SEAR

Tor Classes Completed With A Grade Of "C" Or HigherGrade School Studden SA Grade Grade

Come train with US and gain foundational skills that can lead to careers in computerized machining technology!

EUTURE

*Source: Arkansas Division of Workforce Services, 2021 Occupational Employment and Wage Statistics



WHY STUDY COMPUTERIZED MACHINING TECHNOLOGY AT ASU-BEEBE?

ASU-Beebe's Computerized Machining Technology Program balances hands-on technical training with classroom instruction and prepares you for positions in a wide range of industries.



WHAT WILL I STUDY?

- Tool Design
- **Die Creation**
- Mold Building
- **3-D Printing**
- High-Tech Lathes
- Milling Equipment

HIGH SCHOOL CURRICULUM: Year 1

- Computer Numerical Control I (CNC I)
- Prototyping I
- Computer-Aided Design / Computer
- Computer-Aided Manufacturing (CAD CAM I)
- Basic Machining



* High school students can receive college credit for classes completed with a grade of "C" or higher.



- Computer Numerical Control II (CNC II)
- Prototyping II
- Computer-Aided Design / Computer
- Computer-Aided Manufacturing (CAD CAM II)
- Advanced Machining

OPPORTUNITIES:

- Quality Control Regulator
- CNC Programmer
- Products and Parts Manufacturer
- Machine Operator
- Mill Machinist
- Design Engineer

CONTACT

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