

Colorado State University

Technology Education

Technology to Get You There



Technology Education Lab Activity

Students in the technology education program at Colorado State University learn to teach technology in exciting new laboratories that teach young learners how to apply technologically based solutions to real world problems. Above, students are learning material science and testing.



CNC Production Activity

Teaching technology education is an exciting career that places you on the leading edge of building America's future. Technology teachers are taught to teach in the most modern technology labs in the west. Most teachers enjoy teaching in hands-on and minds-on environments.

Technology Education

The study of Technology with a focus in technology education prepares you for careers in high tech industries and teaching technology in public schools across America. The emphasis in the curriculum is on learning multiple types of technology from your specialty area of interest through general technology education. The result is that students are given a broad technological foundation for careers in the ever-growing field of technologically related careers.

"I believe that I was well prepared for the challenges of teaching young minds by the Technology Education and Training program at Colorado State University. The overall program was a great balance between theory and hands-on instruction that built on my personal expertise and interest. One of the best parts was the ease of transfer entering the program at Colorado State".

Course work includes topics in:

- integrated information, production and management systems technology
- electronic controls and interfacing
- design principles and construction
- automated systems/computer integration
- power, energy and transportation
- communication/information technology

Job settings in technology education

- middle/senior high schools
- community colleges
- technical institutes
- business and high tech industry
- educational and government agencies

Visit us at:

<http://www.colostate.edu/Depts/DIS/>

For more information, contact:

Dr. Michael A. De Miranda (970) 491-5805

mdemira@cahs.colostate.edu

Stephen H. Jaouen (970) 491-6719

jaouen@lamar.colostate.edu