

change the world.

- Choose between two environmental options: environmental studies and environmental science.
- Design technology or teach it.
- Produce professional designs and actual parts with state-of-the-art, rapid prototype hardware.
- Take charge with construction management or industrial technology options; learn to “build green.”
- Make your move with easy-to-follow transfer plans that pave the way into our programs.
- Join the award-winning environmental studies student research group.



activities

join our research group

You'll gain valuable research experience in the field and the laboratory, apply theories and techniques learned in the classroom to meaningful research problems and develop professional and scholarly networks.

join our studies club

We're on a mission to promote technological literacy and environmental awareness. We network with professionals, interact with youth and participate in a variety of events, including the annual Technology in Action Student Challenge for high school and middle school students.

scholarships

For scholarship information, visit our Web site:
<http://www.stcloudstate.edu/ets/students.asp>

contact

department of Environmental
& Technological Studies

216 Headley Hall
St. Cloud State University
720 Fourth Avenue South
St. Cloud, Minnesota 56301-4498
Phone: 320.308.3235
Fax: 320.308.5122
www.stcloudstate.edu/ets
ets@stcloudstate.edu

office of admissions

115 Administrative Services Building
St. Cloud State University
720 Fourth Avenue South
St. Cloud, MN 56301-4498
Toll Free: 870.654.SCSU
Phone: 320.308.2244
www.stcloudstate.edu/scsu4u
scsu4u@stcloudstate.edu



A MEMBER OF THE MINNESOTA STATE COLLEGES
AND UNIVERSITIES SYSTEM

environmental & technological studies

college of science and engineering



ST. CLOUD STATE UNIVERSITY



Link science, technology, society and the environment through problem-solving, research, assessment and forecasting. Study environmental impacts, pollution control, policy and regulatory issues, mediation/abatement, waste management, sustainable development, construction management, technological processes and systems, transportation, energy conservation and efficiency, and resource management.

Do you have these characteristics?

- Good communication skills
- Ability to speak to groups
- Appreciation of the outdoors
- Organizational skills
- Adaptability
- Flexibility
- Ability to meet deadlines
- Work well independently and as a team member

salary information

www.bls.gov/bls/blswage.htm
www.iseek.org
www.stcloudstate.edu/careerservices

What can you do?

- Solid Waste Management
- Land & Water Conservation
- Policy & Regulatory Issues
- Energy Conservation/Efficiency
- Resource Management
- Planning
- Construction Management
- Industrial Production Management
- Consulting
- Plant Management
- Management Analysis
- Operations Research Analysis
- Industrial Design
- Technical Sales

where can you work?

- Production Plants
- Construction Companies
- Federal, State & Local Government
- Research Institutes
- Private Consulting Firms
- Agricultural Companies
- Non-Profit Organizations
- Real Estate Development Companies
- Law Firms
- Architectural Firms
- Market Research Companies
- Timber Companies
- Treatment Plants
- Wildlife Ranges

degree programs

Environmental Science
Environmental Studies
Technology Management
Technology Education

Environmental Science is an interdisciplinary program that prepares graduates for research, leadership in science, environmental professions and entrance into graduate programs.

Environmental Studies is a multi-disciplinary program with flexible course selection from both the social and natural sciences. This interdisciplinary program prepares students for a wide range of environmentally-based occupations, including management, research and regulation enforcement.

Technology Management majors are prepared for technology-based positions through a combination of technical and management coursework and experiences.

Technology Education majors graduate with a license to teach technology education in grades 5-12 of Minnesota's public schools. The curriculum centers on preparing teachers to teach standards based technology education with the incorporation of Project Lead the Way.