

ENVIRONMENTAL TECHNOLOGY

Business and government need skilled employees to provide solutions for a clean environment and to ensure compliance with environmental regulations.

The Environmental Technology certificate provides preparation for careers in environmental technology.

HazMat, safety and health careers focus on the assessment, sampling and emergency response to hazardous materials incidents and workplace safety.

Water quality careers focus on sampling, data collection and analysis of water resources at the local, state and national levels.



401 West State Street • Jacksonville, FL 32202

For more information on National STEM Consortium programs at Florida State College, call (904) 598-5676 or email net@fscj.edu.

www.nationalSTEM.org

ENVIRONMENTAL TECHNOLOGY

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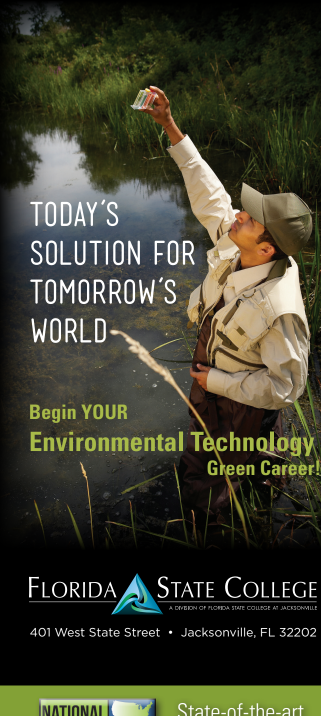
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Certificate Pending State Approval

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State-of-the-art career training programs

ENVIRONMENTAL TECHNOLOGY

Do you like:

- Working Outdoors
- Solving Problems

Do you care about and want to help solve:

- Environmental Concerns
- Water Resources Issues
- Hazardous Materials Emergencies
- Safety in the Workplace

YOU may like an environmentally focused career with a future!

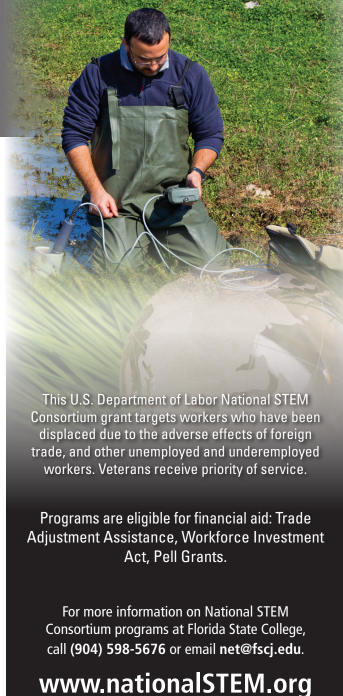




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Florida State College offers innovative career training programs:

- Train for a new career in as little as one year
- Qualify for jobs as a:
 - HazMat, Safety and Health Technician
 - Water Quality Technician
- Earn nationally recognized federal certifications from:
 - Environmental Protection Agency (EPA)
 - Occupational Safety and Health Administration (OSHA)
- Earn credit toward an Associate in Science degree in Environmental Science Technology
- Learn to succeed on the job:
 - Environmental activities that build critical thinking and problem-solving skills
 - Hands-on, skills-based projects
 - Convenient, compressed schedule
 - Flexible "hybrid delivery" via classroom and online instruction
 - Foundation skills to build success
 - Business skills in communication, resumé writing, and interview techniques



info@nationalSTEM.org