EDUCATION FOR THE



Engineering & Technology

- Engineering Drafting
- Mechanical/ Electrical Engineering
- Civil Engineering

Science & Math

• Bioscience



For more information about the STEM Youth Apprenticeship Program:

Contact:

Wisconsin DWD is an equal opportunity employer and service provider. If you have a disability and need to access this information in an alternative format, or need it translated to another language, please contact:

(866) 864-4585(TTY) https://dwd.wisconsin.gov/

State of Wisconsin Department of Workforce Development Post Office Box 7972 Madison, WI 53707-7972







VHERE CAN I?

Put your education to work while engaging in great projects and connecting with like-minded professionals. STEM career fields offer a variety of potential worksite possibilities for students including manufacturing facilities, architectural firms or food quality labs.

Given the critical nature of STEM career fields, job possibilities are plentiful even in times of economic downturn. More scientists, technologists and engineers will be needed to meet environmental regulations and to develop methods of cleaning up existing hazards. A shift in emphasis toward preventing problems rather than controlling those that already exist, as well as increasing public health concerns, also will spur demand for these positions.

A career in science, technology, engineering or mathematics is exciting and ever-changing. Students who pursue one of these career fields will be involved in planning, managing and providing scientific research including laboratory testing services and research and development services.

Students in STEM career fields learn and practice skills that prepare them for diverse post-secondary opportunities. These opportunities could include two or four-year college programs, apprenticeships or employment. The Youth Apprenticeship Program in collaboration with Career and Technical Education courses will introduce you to a variety of interesting careers.

WHAT WILL I

This program will allow you to "try out" the career you are interested in and gain a broad understanding of the STEM career fields. You will not only obtain hands-on experience but will be better prepared for college and future career transitions.

Career Opportunities:

- Biologist or Microbiologist
- Aerospace Engineer
- Statisticiar
- Chemical Engineer
- Surveying Technician
- Biochemist
- Environmental Engineer
- Forensic Science Technician
- Architect
- Lab and Supply Technician
- Nuclear Equipment Operation

WHAT CAN YOUTH

Build your resume for · Potentially earn · Earn wages · Earn a state- ME?

- Build your resume for college applications, scholarship applications and career portfolios
- Earn industry certifications
- Potentially earn advanced standing or transcripted credits for technical college or university programs
- Earn wages and high school credit while learning from professionals
- Earn a staterecognized certificate of occupational proficiency upon completion











