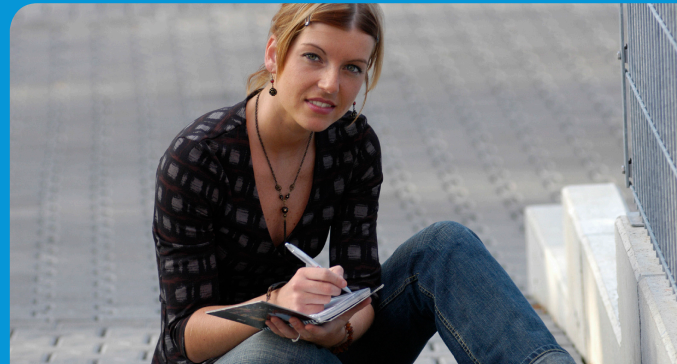


What's STEM?

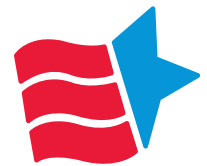
Science, technology, engineering, and math — you can't live without them.

Think you're not a science, technology, or math person? Think again. You use it everyday. Music, video, gaming, sports, buildings, cars, and, yes, spaceships too — all use STEM. In fact, STEM jobs are expected to increase by 22 percent over the next six years. STEM is everywhere you are. Or everywhere you want to be.



CareerOneStop is sponsored by the U.S. Department of Labor, Employment and Training Administration.

careeronestop
PATHWAYS TO CAREER SUCCESS



Email: info@CareerOneStop.org
Toll-Free: 1.877.348.0502
7:00 a.m.-4:30 p.m. (Central Time)
Monday-Friday
TTY: 1.877.348.0501
www.CareerOneStop.org

Related Resources from the U.S. Department of Labor:
***NET Online:** <http://online.onetcenter.org>
What Do You Like?: www.bls.gov/k12

Exploring **STEM** Careers:

Science, Technology, Engineering and Math

www.CareerOneStop.org

thinkabout:
your future





Explore STEM on CareerOneStop

Start exploring STEM careers:

Step 1: Identify your interests

Match your interests, skills, and values with STEM occupations using free, online career assessments. Go to www.CareerOneStop.org/ExploreCareers and click "Find Assessments."

Step 2: Explore careers and industries

Explore more than 1,800 industries and discover which occupations are growing fastest and have the largest employment. www.CareerOneStop.org/ExporeCareersStudents

Step 3: Find education and training

Explore STEM training options that match your career focus in the Education + Training section on CareerOneStop. www.CareerOneStop.org

Step 4: Explore options to pay for school

Find out about financial aid including grants, loans, and scholarships. On CareerOneStop, select Education+Training and look for "Pay." www.CareerOneStop.org

Step 5: Get experience

Use the Career Exploration tool Career InfoNet to find internships and other work-based learning resources. www.CareerInfoNet.org/explore/View.aspx



Career Videos (www.CareerOneStop.org) View or download more than 450 free videos on careers, industries, skills, and work options. STEM career videos include:

- Aerospace Engineers
- Robotics Technician
- Software Engineers
- Microbiologists
- Environmental Engineers
- Film Laboratory Technicians

Browse Occupations (www.CareerOneStop.org) Find details like wages, education requirements, and job demand. Create an Occupation Profile by selecting "Explore Careers" and then "Browse" under "Occupations."

O*NET's STEM Occupations (<http://online.onetcenter.org/find/stem>) View the full list of STEM occupations. Select a job title to learn more.

What Do You Like? (www.bls.gov/k12) Learn how your interests and favorite school subjects match careers. This Web site can help you make informed decisions about careers, education, and training.



www.CareerOneStop.org