**STEM Career Information & Resources**

**American Institute of Biological Sciences**  
[www.aibs.org/careers](http://www.aibs.org/careers)  
The institute is a professional organization for the advancement of biological research and education. The career site is set up with an information dialogue explaining how interesting and rewarding a career in this field can be.

**American Mathematical Society**  
[www.ams.org/employment/highschool.html](http://www.ams.org/employment/highschool.html)  
This site contains everything you ever needed or wanted to know if you are interested in mathematics: mathematics help and resources; math clubs and events; online magazines, posters, competitions and contests; and of course, a careers page.

**American Society of Mechanical Engineers - Early Career Engineers Center**  
[www.asme.org/Communities/EarlyCareer/](http://www.asme.org/Communities/EarlyCareer/)  
This career center offers videos, e-mentoring, graduate student resources, leadership training, conferences, grant opportunities, and white papers.

**Association of Medical Illustrators**  
Provides detailed information about what a medical illustrator is, what skills and education the career requires, what its earning potential is, and so on.

**Bureau of Labor Statistics**  
[stats.bls.gov/k12](http://stats.bls.gov/k12)  
Introductory career information for students that has been adapted from the bureau’s Occupational Outlook Handbook for high school students and adults. The website provides graphic portals to career fields organized according to interest, including science and nature.

**Career Key**  
[www.careerkey.org](http://www.careerkey.org)  
The Career Key site provides a wealth of information about career pathways, exploration activities, and required job skills.

**Engineer Girl**  
[www.engineergirl.org](http://www.engineergirl.org)  
This is a fun site, featuring role models and students, contests, fun facts, links, great achievements, and serious information about various fields of engineering and their requirements.

**Engineer Your Life**  
[www.engineeryourlife.org](http://www.engineeryourlife.org)  
This website is a guide to engineering careers for high school girls, providing resources such as role model videos. The site is produced in cooperation with the National Academy of Engineering.

**NASA**  
[www.nasa.gov/audience/forstudents/careers-index.html](http://www.nasa.gov/audience/forstudents/careers-index.html)  
Their career page provides a variety of ways you can learn about jobs at NASA and meet scientists, engineers, mathematicians, physicists, astronauts, and astronomers. NASA offers internships, visiting faculty, profiles of NASA employees, job descriptions at NASA, and career information posters for the classroom. Career content is sorted by grade level.

**National Institutes of Health (NIH ) Office of Science Education, LifeWorks Project**  
[www.science.education.nih.gov/lifeworks](http://www.science.education.nih.gov/lifeworks)  
Explore health and medical science careers. The database is organized alphabetically or by areas of interest, salary categories, and education requirements. Meet dentists, doctors, and other health and medical science professionals through interview materials posted.

**Science Careers**  
[sciencecareers.sciencemag.org](http://sciencecareers.sciencemag.org)  
At this website, sponsored by the journal Science, there is a wealth of resources, from articles to job search databases, magazines, and job and career tips.

**Sloan Career Cornerstone Center**  
[www.careercornerstone.org](http://www.careercornerstone.org)  
This career exploration site focuses specifically on science, technology, engineering, mathematics, computing, and health care. Podcast interviews with professionals are available to watch any time.

**Living Science Web**  
For any students interested in farming or research in related fields, this site is a good place to start.

Visit [http://www.tagnw.org/student_resources](http://www.tagnw.org/student_resources) for more information