

Published based on [Financial Aid Opportunities Grow For Students Pursuing Degrees In Science, Technology](#)

Financial Aid Opportunities Grow For Students Pursuing Degrees In Science, Technology

STEM fields such as those related to science and engineering are on the rise riding the coat-tails of recent heavy government investing and attention. American students having scored poorly in recent years in these fields have drawn the eye of educators and government agencies alike. In response to this growing problem, incentive programs and financial aid opportunities have expanded to get more students into these fields.

Millions of dollars are being allocated for campus-based and college degree, to expand the educational opportunities for STEM-related degrees. Students will be able to take advantage of these programs, and in turn receive a more comprehensive education.

Scholarships have also been established in an effort to distribute financial aid for interested students looking to expand their education with a degree program and work toward a career in the areas of science and technology. These awards are designed to attract students into pursuing a career in these fields.

Officials are hoping that the [online degree program](#) programs will encourage colleges and universities nationwide to design and implement programs in the areas of science, technology, engineering, and mathematics that will meet the needs of businesses seeking to employ educated and knowledgeable employees. A proposed plan will also provide tuition assistance to some college students seeking to become educators themselves, in the areas of math and science.

Students interested in pursuing technology related fields will be delighted to hear that many states are empowering universities and colleges with millions of dollars toward their career placement and assistance programs. Assisting students in finding and building careers in STEM related fields is one of the primary goals of the local efforts made toward STEM degree growth.

Thousand dollar scholarships are being awarded to students in high school and college. A total of five scholarships worth \$7,000 are available through three different awards. The Lighthouse Computer Services/Tech Collective scholarship will provide two \$1,000 awards to high school or college students who are working pursuing careers in the IT industry and have some affiliation with the U.S. military.

The company will partner with Fibertech Networks to award a \$3,000 scholarship to a female high school student planning to enroll in a degree on line program in information systems, computer systems or another IT-related field. Female and minority students who demonstrate commitment, dedication, academic excellence, leadership and determination are eligible to apply for the \$1,000 Doug Schwinn/Tech Collective Scholarship.

[Online colleges](#) and [online bachelors program](#)s offer students a sprawling array of potential career paths to follow and allow prospective students the ability to pursue their education goals from the comfort of their own home.

You can also find this article published on [Financial Aid Opportunities Grow For Students Pursuing Degrees In Science, Technology](#), and on the tag pages [accredited degree](#), [bachelor degree](#), [bachelor of science](#), [bachelors degree](#), [college degree](#), [college degrees](#), [degree on line](#), [degree programs online](#), [E-Learning](#), [online bachelor](#), [online bachelor degree](#), [online bachelors](#), [online degree](#), [online degree program](#), [online degrees](#).