Capitol Technology University

Scholarship Description

In support of the *FIRST*® mission, Capitol Technology University is offering an unlimited number of \$5,000 scholarships, each renewable up to \$20,000, to high school seniors who have participated on a *FIRST* team during their junior and/or senior year. This scholarship may be utilized for any undergraduate course of study at Capitol Technology University. Each recipient must meet the regular academic requirements for admission to the College.

Eligibility

To be eligible for this scholarship, you must:

- Be a senior in high school
- Have participated at least one full season during your junior or senior year on a *FIRST*[®] Robotics Competition (FRC[®]) team or a *FIRST*[®] Tech Challenge (FTC[®]) team
- Apply and be admitted to Capitol Technology University as a full-time student. (However, you do not need to have already been admitted at the time you apply for this scholarship.)
 The online application for undergraduate admission can be found at:
 http://captechu.edu/prospective-students/undergraduate/admissions

Scholarship Application

To apply for the Capitol Technology University *FIRST* Scholarship, complete the application package, including:

 A completed Capitol Technology University application for undergraduate admissions submitted no later than April 1st

About Capitol Technology University

Capitol Technology University is the only independent college in Maryland dedicated to engineering, computer science, cybersecurity and management. Founded in 1927, Capitol Technology University is a regionally accredited institution offering associate, bachelor and master's degrees. The college's 52-acre campus is located in Laurel, Maryland, a suburban setting midway between Washington, DC and Baltimore Maryland. Full-time undergraduate robotics students automatically receive a minimum \$20,000 FIRST scholarship and a job placement guarantee after graduation.

With an average class size of only 12, Capitol Technology University blends academic excellence with hands on lab experiences that prepare students for a range of challenging and competitive careers. Capitol Technology University remains committed to its mission through collaborations with business and government agencies, such as the NASA-supported Space Operations Institute and the National Security Agency and Department of Homeland Security, which designated Capitol Technology University a National Center of Academic Excellence in cybersecurity Education.