



The 2014 REC Foundation & Autodesk Scholarship

The REC Foundation and Autodesk are pleased to partner to offer one (1) \$5,000 non-renewable scholarship to one (1) high school junior or senior intent on pursuing a degree related to science, technology, engineering and mathematics in college. The award will be presented at the VEX Robotics Competition World Championship in April 2014, but the student does not need to be present to win.

Eligible students must have participated in one or more of the following programs: VEX Robotics Competition, Project Lead the Way (PTLW), Technology Student Association (TSA), Skills USA, FIRST Robotics Competition, BEST Robotics, and other programs featured on Robotevents.com. In addition, eligible students **must** have participated in the **2014 Autodesk Sustainable Design Online Challenge**, utilizing Autodesk software.

Students **must** submit a 500-word essay discussing their interest in robotics engineering and participation in the program(s) listed above. The essay **must** also include details about their specific role/participation in creating their team's **2014 Autodesk Sustainable Design Online Challenge** submission, and highlight how using Autodesk software improved their robot design process.

Entries must include:

- student's name
- school name
- specify grade level (ie Junior or Senior at time of application)
- team number
- name of team's 2014 Autodesk Sustainable Design Online Challenge submission
- 2014 Online Challenge entry ID #
- name of Autodesk software used in the challenge entry
- document/statement from team mentor verifying student's participation/role in the challenge
- student's email, mailing address with city, and state and should be submitted to scholarships@roboticseducation.org.

Deadline: January 9, 2014 (consistent with Online Challenge deadline for 2014)