

LIBERTY ROBOTICS FOUNDATION

Scholarship Information

To qualify for a scholarship from the Liberty Robotics Foundation (LRF), a graduating senior from Liberty High School or Liberty North High School, in Liberty, Missouri must have fully participated with FIRST Team 1764 Liberty Robotics.

To be considered as a full participant, the student must have a greater than 80% attendance in all Pre-Season, Build-Season, and Post-Season meetings.

This is a \$500 merit scholarship; renewable annually for three years assuming the student remains a full-time student in a STEM major with a cumulative GPA of 3.25.

The scholarship may be applied towards tuition and/or books for classes related to STEM.

REQUIRED ESSAY:

The essay will be 400-500 words in length, and address this topic:

What affect will your participation in Liberty Robotics FIRST Team 1764 have on your success in a post-secondary STEM major?

Discuss what you learned from participating meetings and events and how you will apply these lessons in a post-secondary STEM major.

THE FOLLOWING MUST ALSO BE MET:

- The student must meet grade criteria of 3.00 GPA or higher.
- The student must have applied to and/or has been accepted to a college/university in a STEM (*Science, Technology, Engineering, and Math*) major.
- The student must have participated in the following:
 - The LRF Drive One fundraiser.
 - At least one FIRST competition.
 - List the competition(s) in which you have or will participate.
Participation will be verified prior to the distribution of the scholarship.
- And at least one of the following events:
 - Science Nights (give specifics)
 - Cow Town
 - Massive Mini - *participant in a course, presenter, or helped in set-up of event.*
 - Community activities sponsored by the LRF or Liberty Robotics Team 1764

Please list your participation in the above on the general application. Participation will be verified by the attendance and participation record maintained by the team and counter-signed by the Coach. Should you not participate in the minimum of required events or have >80% attendance, the runner up student will be considered for the scholarship award.

