George Fox University

In support of the FIRST mission, George Fox University is offering a merit-based scholarship for high school seniors that have participated on a FIRST® Robotics Competition (FRC®) or a FIRST® Tech Challenge (FTC®) Team during high school. This scholarship is renewable each year for up to a total of four years. The recipient must meet the regular academic requirements for admission to the university.

Scholarship Eligibility
To be eligible to apply for this scholarship, you must:

- Have participated on a FIRST® Robotics Competition (FRC®) or a FIRST® Tech Challenge (FTC®) Team during high school.
- Apply and be admitted to George Fox University as a full-time student.
  - You do not need to have already been admitted at the time you apply for this scholarship.
  - Have at least a 3.5 GPA (on a 4.0 scale)

Application Process
To apply for the Scholarship, complete and send the application package including:

- A completed Scholarship Application (found on next page)
- A 500-word essay regarding how your FIRST experience has affected your career goals
- A letter of recommendation from one of your FIRST adult mentors

Mail/email to:
Lindsay Knox
Director of Undergraduate Admissions & Financial Aid
George Fox University
414 N. Meridian Street #6089
Newberg, OR 97132

Must be received by Jan 1, 2020

Questions? Please contact Lindsay Knox, LKnox@georgefox.edu, 503. 554.2242

Version November 1, 2017
George Fox University FIRST® Scholarship

Personal Information

Name: 

Address: 

City: State: Zip Code: 

Country: US Citizen: Yes / No 

Telephone: E-mail: 

FIRST Program: FRC / FTC FIRST Team Number: FIRST Team Name: 

Year(s) of participation: Intended College Major: 

George Fox University Admissions Application Status:

☐ Has been Submitted ☐ Will be Submitted by January 1st 2019 

Signature: Date: 

By signing this application, I agree that all information is accurate to the best of my knowledge. I also agree that the above information may be released by George Fox University to FIRST. 

Questions? Please contact Lindsay Knox, LKnox@georgefox.edu, 503. 554.2242