UMD FIRST ROBOTICS COMPETITION SCHOLARSHIP

SCHOLARSHIP DESCRIPTION
In support of the FIRST Robotics mission, the University of Minnesota Duluth is offering a minimum of two non-renewable scholarships of $2,000 each for the 2016-2017 academic year to high school seniors who have participated on a FIRST Robotics Competition (FRC) team during their school career.

To apply for the UMD FRC Scholarship, complete the scholarship application on the next page. The completed application must be submitted - accompanied by a letter of reference from your FRC program coordinator or mentor - no later than March 15, 2016.

ELIGIBILITY
To be eligible for this scholarship, you must:

• Be a senior in high school
• Have participated on a FRC team
• Submit a letter of recommendation from your FRC program coordinator or mentor
• Apply and be admitted to the University of Minnesota Duluth as a full-time undergraduate student enrolled in the Swenson College of Science and Engineering. **You do not need to have been admitted at the time of application for this scholarship**
• Plan to pursue a major in the Swenson College of Science and Engineering at the University of Minnesota Duluth

SELECTION OF RECIPIENTS
Recipients of the First Robotics Competition Scholarship will be selected by the UMD Office of Admissions in consultation with the Dean’s Office in the Swenson College of Science and Engineering. Student’s high school curriculum, cumulative GPA, and composite ACT/SAT exam score(s) will be considered. Award payment is dependent on the applicant’s admission, acceptance into the Swenson College of Science and Engineering, and continued satisfactory progress toward a degree as a full-time student in good academic standing in the Swenson College of Science and Engineering at UMD.

ABOUT THE SWENSON COLLEGE OF SCIENCE AND ENGINEERING (SCSE)

The Swenson College of Science and Engineering is committed to providing an excellent education for future professionals and to the discovery of knowledge through research. SCSE includes the departments of Aerospace Studies, Biology, Chemical Engineering, Chemistry & Biochemistry, Civil Engineering, Computer Science, Electrical Engineering, Earth and Environmental Sciences, Mechanical & Industrial Engineering, Mathematics & Statistics, and Physics & Astronomy.
UMD FIRST ROBOTICS COMPETITION
SCHOLARSHIP APPLICATION

PERSONAL INFORMATION

Name ____________________________________________

Address _______________________________________________________________________________________________________

City ____________________________          State ____________        Zip __________________________

Country ____________________________          US Citizen?    o Yes    o No

Telephone (____) ____________________________           Email ____________________________

FIRST ROBOTICS COMPETITION (FRC) TEAM INFORMATION:

FRC Team Number ___________________          FRC Team Name ____________________________________________

Year(s) participation ____________________________

UNIVERSITY INFORMATION

Intended Major ____________________________________________

University of Minnesota application:  o Has been submitted    o Will be submitted by March 15, 2016

This completed application must be submitted - accompanied by a letter of reference from your FRC program coordinator or mentor - no later than March 15, 2016 to:

David Norman
Office of Admissions
University of Minnesota Duluth
25 Solon Campus Center
1117 University Drive
Duluth, MN 55812-3000