



OCCRA ROBOTICS SCHOLARSHIPS

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In partnership with the Oakland County Competitive Robotics Association (OCCRA), Kettering University will award up to (10) ten scholarships of \$5,000/year .

Robotics Scholarships at Kettering University

In partnership with FIRST®, VEX® and OCCRA, Kettering University is awarding scholarships worth up to

\$25,000 OVER 5
YEARS!

DEADLINE: MARCH 1 | WWW.KETTERING.EDU/SCHOLARSHIPS

Kettering
UNIVERSITY

Robotics Scholarships at Kettering University

As a robotics student, you will find the perfect fit at Kettering University. The hands-on technical expertise and collaborative problem-solving skills you have gained while competing in FIRST®, Vex® or OCCRA will give you a huge head start in our laboratory-based Science, Engineering, Math and Business programs, and in our paid professional co-op opportunities. Graduate “Kettering Built” with one of the most valuable and career-ready degrees in the United States!

KETTERING UNIVERSITY HAS THE FIRST ROBOTICS COMMUNITY CENTER EVER BUILT ON A U.S. COLLEGE CAMPUS:

The facility offers build-space for eight teams, machine shops, programming facilities, summer camps and several annual on- and off-season competitions. This year, almost 30 percent of Kettering’s incoming freshman class was involved in robotics while in high school!

In partnership with FIRST®, Vex® and OCCRA, Kettering University awards up to 50 scholarships each year, with a five-year value of up to \$25,000.

Kettering is proud to have awarded over four million dollars in robotics scholarships since 1999.

REQUIREMENTS FOR CONSIDERATION:

- ▶ A completed online scholarship application, found at ketteringuniversity.force.com. The application opens on November 1, and all materials must be submitted by March 1.
- ▶ High school seniors must apply for admission to Kettering University, and be accepted by March 1.
- ▶ College transfer students who are active as mentors are also eligible. To be considered, apply for admission to Kettering University, and be admitted by March 1. Evaluation of transfer students’ applications will be based on the merits of their work as team mentors.
- ▶ Applicants must be currently and actively involved on a competing FRC®, FTC®, Vex® or OCCRA team.
- ▶ Provide two letters of recommendation - one from a team advisor or mentor, and one from another adult.
- ▶ Submit an essay, and include your team name and number. Be sure to tell how long you’ve been involved in robotics, what roles you’ve had on your team, your leadership experience, any mentoring you have done and any particular achievements or commendations you have earned. Also, highlight how participating in robotics has influenced your career path.

REFERENCES:

Please include your name, your relation to the applicant and your contact information.



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INNOVATORS
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FOR ADDITIONAL SCHOLARSHIP INFORMATION,
CALL **810.762.7859**, OR VISIT **KETTERING.EDU**.