

KETTERING UNIVERSITY -- FIRST ROBOTICS SCHOLARSHIPS

Deadline: March 12, 2012

Kettering University – we are engineering and a whole lot more. In partnership with FIRST, Kettering University awards up to twenty (20) merit based scholarships with a four and a half year value of \$22,500. Kettering has awarded more than two million dollars in FIRST scholarships since 1999.

FIRST students are a perfect fit at Kettering University. The very hands-on engineering and technical experiences learned while competing in FIRST are skills you can build on as an undergraduate student. Kettering connects you to learning experiences outside the classroom as early as your freshman year through our traditional co-op program, undergraduate research projects, entrepreneurship and innovation experiences, and service learning opportunities.

It's worth repeating: Learning experiences give you an advantage, the Kettering advantage. Through co-op and most of our experiential opportunities you're a professional and any money you earn is yours to keep. At Kettering, you will learn more, experience more, and achieve more! We have the professors, the labs and the experiences that bring knowledge and practice together than any place else.

NEXT STEPS:

- Apply for admission (www.kettering.edu) and be admitted by **March 1, 2012**.
- Be actively involved on a competing FIRST FRC team during your senior year of high school.
- Provide two letters of recommendation (one must be from the adult leader of your FIRST team).
- Submit a one-page essay, highlight your leadership ability and how FIRST has influenced your career path.

Kettering University/FIRST Scholarship Deadline: MARCH 12, 2012

Submit all paperwork to:

Kettering University - Office of Financial Aid & Scholarships

1700 University Avenue

Flint, MI 48504-6217

ABOUT KETTERING UNIVERSITY:

Students: 2000 undergraduate students, 17% women, 9.1% minorities, 46 states and 15 countries represented.

Faculty: More than 120 full-time faculty, 88% with doctoral degrees and most with industry experience.

Degrees: Chemical, Computer, Electrical, Industrial, and Mechanical Engineering; Applied Math; Applied Physics; Biochemistry; Bioinformatics; Chemistry; Computer Science; Engineering Physics; and Business Administration. Plus 40+ minors, concentrations, and specialties: bioengineering, aerospace engineering, fuel cells & hybrids, acoustics, pre-law and a course of study in pre-med.

For additional scholarship information, call toll-free 800-955-4464 ext. 7859. For additional information about Kettering University visit www.kettering.edu