Lawrence Technological University's Global Engineering Program provides international experience to engineering students in preparation for a future working for and with multinational companies. Lawrence Tech students are provided the rare opportunity to work in challenging, hands-on global assignments and study in English at foreign partner universities. International students can study at Lawrence Tech in cutting-edge engineering classes and work at U.S. companies in rewarding co-op assignments.

**THE WORKING WORLD IS CHANGING**

A major global job shift is occurring in the high tech markets that affects all engineers, information technology professionals, architects, and many other professionals.

The future of engineering and new product innovation increasingly depends on global collaboration from team members, colleagues, and other contacts scattered all over the world. Tomorrow’s engineers and the most successful technology companies must be able to operate in this international market. Companies must be able to design, collaborate, manufacture, compete, and succeed in the continually demanding global economy.

Lawrence Tech’s Global Engineering Program offers students an edge over the competition and the opportunity for a life-changing adventure.

**THE LAWRENCE TECH ADVANTAGE**

- More than 70 years of experience in educating top-performing engineers
- Focus on theory and practice
- Small class sizes (a 12:1 student/faculty ratio)
- Faculty with industry experience
- A suburban campus located at a global hub of technology and commerce. The Detroit, Michigan, metropolitan area is home to the world headquarters of the Big Three automakers and hundreds of high tech and manufacturing industries.
The Global Engineering Program

• Courses taught in English.
• Undergraduate Lawrence Tech students work one semester and study one semester abroad; international students study at Lawrence Tech and work at an American company.
• Students develop cross-cultural engineering skills while receiving academic credit and paid work experience.
• International partnerships for Lawrence Tech students in automotive, computer, electrical, and mechanical engineering.
• Lawrence Tech programs for international students in automotive, civil, computer, electrical, manufacturing, and mechanical engineering.
• Programs currently offered for study and work in Germany and Mexico. Partnerships are being developed in China, Denmark, Japan, and Switzerland.

It's Affordable

• Tuition comparable to that of the partner university
• Scholarships are available

INDEX believes in its employees as our core capital, and we encourage a culture that empowers personal and professional growth for employees. The Global Engineering Program at Lawrence Tech opens the doors to great opportunities for students here and abroad – to experience cultural and technological advantages, to gain a better understanding of different cultures in a global business.

Olaf Tessarzyk
President and CEO, INDEX Corporation

Detailed information, including applications, are available online at http://www.ltu.edu/engineering/gep_home.asp. For more information, contact Jane Rohrback at (248) 204-3177 or rohrback@ltu.edu.