Study Abroad
Biomedical Engineering

Experience BME Abroad!
Discover, create, and educate to engineer ever better solutions in biomedical research and health care.

What are my first steps?
• Attend an information session
• Research programs
• Meet with study abroad advisor.

Why Study Abroad?

Open your eyes to the world. Science and technology have no borders! Invest in your future by developing cross-cultural skills that will enable you to communicate with scientists anywhere in the world.

Enhance your career. Learn how to function in a culturally diverse environment early on. Develop broader skills, and ability to adapt to new environments.

Personal growth. See your culture and yourself from a different perspective. Learn to appreciate other languages and cultures, while better understanding your own cultural values.

Did you know?
You do not need to speak another language to study abroad. Many programs offer courses in English.
Some recommended programs for your major:

Korea
Seoul National University
http://www.useoul.edu/

Sweden
Uppsala University
http://www.uu.se/en/

Spain
IES Madrid Engineering
http://www.iesabroad.org

Also consider: University of Western Australia, Chinese University of Hong Kong, Hong Kong University of Science and Technology, and Nanyang Technical University.

Financial Aid
Financial Aid Counselors meet with students by appointment to discuss their specific study abroad plans and financial aid eligibility.

Scholarships
There are many scholarships and loans designed specifically for study abroad. We strongly encourage you to consider applying. UR students have won these scholarships or used this aid in the past.

Getting Credit
For major or departmental credit, see:
Taimi Marple
Office: Goergen 206
taimi.marple@rochester.edu
For elective credit, consult with a Study Abroad advisor.