

# GLOBEX

## 2015 Summer Exchange Program

### Open to Mechanical and Industrial Engineering Students

The Global Educational Exchange (GLOBEX) program is an initiative for educational exchange and research collaboration between the <u>College of Engineering at Peking University</u> and other engineering institutions. GLOBEX is considered an educational summit, with faculty and students residing across the globe congregating at Peking University. The program is designed to deepen the growing partnerships between the participating institutions by providing a framework for exceptional students and faculty to attain a global educational, research and professional experience. All parties subscribe to the policy of equal opportunity and non-discrimination on the basis of race, sex, age, ethnicity, religion or sexual orientation. The GLOBEX agreement is governed by the principles of equality, inclusiveness and mutual benefit.

#### **Application Procedure**

- Log into the <u>Centre for International Experience (CIE)</u> <u>Student Portal</u> using your UTORID. Eligibility for exchange: (a) minimum CGPA 2.25 (b) completed at least 4.0 credits before departure
- 2. Follow the step-by-step procedure to complete your application:
  - a. Select: Peking University, Summer Term, 2014-2015
  - b. Course Title: "GLOBEX Program"
  - c. References: Enter "N/A"
  - d. Upload your Resume and Statement of Interest

CIE Application Deadline: Friday, March 20, 2015

- 3. Applications will be forwarded by CIE to MIE; MIE will inform CIE of approved students (decisions will be announced in April)
- 4. Selected students will complete an additional form for Peking University. Instructions will be sent to students with nomination package from CIE

#### **Pre-Approved HSS Elective Equivalents:**

- China Economy
- China: Past and Present

Note: Optional field trips are planned for these two courses; additional fees will apply.

#### **Program Dates**

Classes Begin: July 6, 2015 Final Examinations: July 25, 2015

Note: You may arrive in Beijing as early as July 1<sup>st</sup> and stay as late as July 31<sup>st</sup>.

#### Estimated Costs (CAD)

Tuition: \$2600 Domestic; \$7100 International Additional: \$1100-\$1800

Note: These figures are **estimates** based on the cost of two courses, and do not include airfare. Possible sources of UofT funding will be announced on the <u>CIE</u> <u>website</u> as they are confirmed.

#### **Pre-Approved Technical Elective Equivalents:**

- Bio-Transport Phenomena
- Bioinformatics
- Smart Materials and Structures
- Advanced Control Systems
- Speech and Audio Processing: Theory and Application
- Neural Prosthetic Engineering
- Cross-Cultural Design for an Eco-Responsible Business Model
- Computational Multiphase Flows



#### Questions?

MIE Undergraduate Office Brandon Wells, Undergraduate Assistant <u>ugservices@mie.utoronto.ca</u> Centre for International Experience Tak Koguchi, Program Assistant outbound.exchange@utoronto.ca