Introduction to Hokkaido University and E3 Program of Engineering

Takehiro Okabe
Hokkaido University
Europe Office in Helsinki
Hokkaido University
### Faculties and Research Centers

**12 Undergraduate and 21 Graduate Schools:**
- Agriculture/Forestry
- Chemistry
- Chemical Engineering
- Materials Science
- Biological Sciences
- Earth/Ocean Sciences

**15 Institutes and Research Centers:**
- Institute of Low Temperature Science
- Field Science Center for Northern Biosphere
- Arctic Research Center
- Slavic-Eurasian Research Center
HUSTEP (Hokkaido University Short-Term Exchange Program):

- Study “Culture and Society,” “Science, Technology, and Environment,” and “Japanese” in English
- Additional independent research possible
- Half Year or One Year Program
- Japanese ability NOT required
Hokkaido Summer Institute

- From June to September
- 1 course for 1 week
- 180 researchers, 120 courses
- 1700 students participating
- Tuition waivers for partner universities
Support for Foreign Students

Support Desk for Foreign Students

Counselling Service and Career Support

University’s Own Accommodation & University Guarantee for Rent

Contact

Living Cost
English Engineering Education Program (E3 Program)

- All English Program for Master and Doctorate Candidates in Engineering
- Range of fields covered by 13 divisions
- Various Scholarships and Tuition Fee Support:
  - Japanese Gov. MEXT e3 scholarship
  - Tuition fee waiver
- Also Short-Term Programs:
  - Internship Program
  - Exchange Students Program
13 Divisions in E3 Program

- Applied Physics
- Mechanical and Space Engineering
- Human Mechanical Systems and Design
- Materials Science and Engineering
- Energy and Environmental Systems
- Quantum Science and Engineering
- Architectural and Structural Design
- Field Engineering for the Environment
- Engineering and Policy for Sustainable Environment
- Human Environmental Systems
- Environmental Engineering
- Sustainable Resources Engineering
- Cooperative Program for Resources Engineering