

Introduction to Hokkaido University and E3 Program of Engineering

Takehiro Okabe Hokkaido University Europe Office in Helsinki



Hokkaido University











Faculties and Research Centers

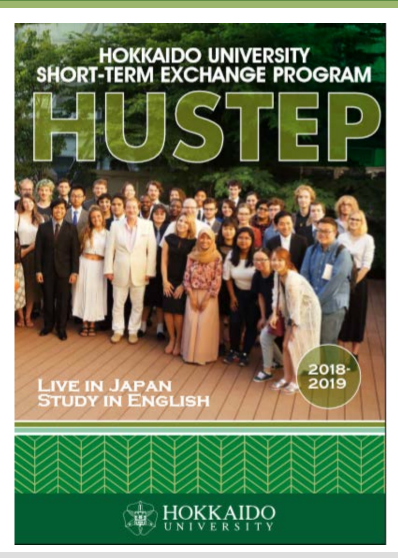
12 Undergraduate and 21 Graduate Schools:

- > 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: All English Courses for Exchange Students



HUSTEP (Hokkaido University Shor-Term Exchange Program):

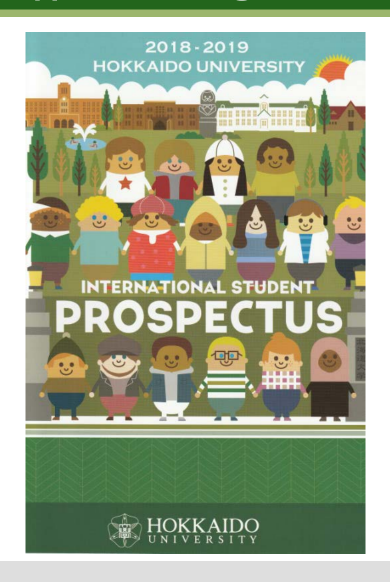
- ✓ Study "Culture and Society," "Science, Technology, and Environment," and "Japanese" in English
- ✓ Additional independent research possible
- ✓ Half Year or One Year Program
- ✓ Japanese ability NOT required

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



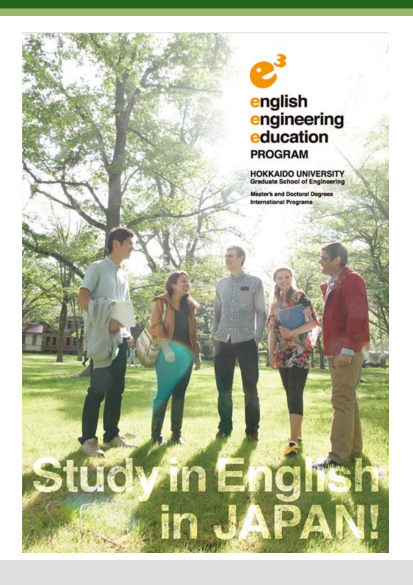
Support Desk for Foreign Students

Counselling Service and Career Support

Unviersity's Own Accomodation & 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



Materials Science and Engineering



Mechanical and Space Engineering



Energy and Environmental Systems



Human Mechanical Systems and Design



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



