Proceedings

Enhancement of the Global Perspective for Engineering Students by Providing an International Experience

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Student Exchange in Japan: Why and How to Provide Engineering Students with an International Experience

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Student Exchange in Japan

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- 1. Introduction
- 2. Statistics and Current Situation in Japan
- **3.** Some Activities at Osaka University
- 4. Concluding Remarks

Introduction

- Globalization of economy
- North south problems
- Improvement of sustainability of the earth Environmental problems such as global warming, natural resources, food, water, etc.

Requirements: Education

- Understanding of various cultures, religions, geography, etc.
- Sensitivity to global needs and global engineering ethics
- International cooperation
- Working in international teams
- Communication skills

Educational Methods

- Lecture with texts, multimedia, video, etc.
- Study abroad including internship and research
- PBL in an international team abroad
- PBL in an international team in homeland

Statistics

Dispatch of students before the War Total: 3163

Number of foreigners employed by Meiji Government Agencies in 1872

After the War

To USA

- GARIOA Program (1949-1952) 1047
- Fulbright Program (1952-1971) >4000
 From USA (education) 778
 To Germany
- A. von Humboldt ca 40/year (Mainly Researchers) To France:
 - Culture Exchange Program ca 100/year

Intake of Foreign Students in Some Countries

International Student Programs in Japan MEXT Budget of 2003

- New Intake under J. Government Scholarship ca 200 mil.\$ 5355 students (120 up)
- Support to foreign students at personal expense ca 100 mil.\$ 11,500 students (600 up)
- Student-exchange Programs ca 30 mi.\$ Short-Term:

Intake: 2000 (50 up)Dispatch: 635 (50 up)Academic Frontiers Student Exchange PromotionIntake: 150 (100 up)Student Exchange Initiative Support35 x 3 (new)Intake Total: 7355Dispatch Total: 890

MEXT Short-term Study Program

- 2000 inbounds to 22 universities
- 635 outbound

Academic Frontiers Student Exchange Promotion Program in 2003-04 (MEXT)

Purposes: To support exchange students in accordance with student exchange plans of the graduate students of Japanese universities and foreign students who participate in joint research between Japanese universities and foreign universities/research institutes, aiming to help foster the future's foremost researchers to lead the world on the academic frontier of education and research.

 Outbound 150
 Inbound 150
 3-12 months

 100,000 yen + air ticket
 3-12 months

Frontiers to be Supported

- Life Sciences
- Information Technology
- Nanotechnology and Materials
- Environmental Science and Technology
- Energy
- Social Infrastructure
- Manufacturing and Robotics
- Exploratory Areas (Space, Ocean Engineering, etc.)
- Economics, Business Administration, Law & Public Policy

Student Exchange Initiative Support Program

- Similar program between EU and USA, EU and Canada
- Outbound 150
- Inbound 150
- Coalition: Ex. Univ. Tokyo, MIT, Swiss Federal Institute of Technology, Chalmers University of Technology

IAESTE

International Association For The Exchange Of Students For Technical Experience

- Promote international understanding and goodwill amongst students of all nations irrespective of race, color, sex or creed
- From 1948: Internships summer, 8-12 weeks
- 70 countries; 5000-6000 students/year [http://www.iaeste.org]

Japanese Student Number dispatched with IAESTE (Engineering)

2003

- Offer 82
- Placement 53
- Unused 29

Language, desired field, major

UMAP

(University Mobility in Asia and Pacific)

- Founded in 1993
- Voluntary association of government and nongovernment representatives of higher education (university) sector.
- Aim: to achieve enhanced international understanding through increased mobility of university students and staff.
- Members: 28 countries and regions such as Australia, Japan, Mexico, New Zealand, People's Republic of China, Philippines, Republic of Korea, Russia, Taiwan, Thailand, USA

Others

• AEARU

(Association of East Asian Research Universities)

• APRU

(Association of Pacific Rim Universities)

Activities at Osaka University

- Short-term study program
- International Project-Based Learning (PBL) with Stanford University
- International PBL with e-mail
- Other exchanges

1. Short-term study at Osaka University

2. International PBL Stanford, Osaka, Kyoto Universities

- Japanese Center (Kyoto)
- Stanford students 8-11; Japanese students 2-4
- 2-4 teams, 2-4 company liaisons
- Real-world problems provided by companies
- 1 Stanford instructor; 2-4 Coaches

Roles of Staff

- Dr. David Cannon: Instructor and Main Coach
- Prof. L. Leifer: Responsible at Stanford
- Prof. I. Ohnaka: Moderator in Japan
- Company Liaison: Information on company needs, constraint, evaluation, small financial support
- Coaches: Consultation on how to get necessary information, giving hints, encouragement, etc.

The Team

- Stanford
 - Roger Kim Jason Yang Elizabeth Yin Claudia Yu Sam Hui
- Osaka University Takero Kurauchi
- Kyoto University Kouichi Goto Daisuke Miura

Energy Problems in Japan

- Increasing usage
- Dependence on nonrenewable resources
- Carbon dioxide emission

Vehicle-to-Grid System

3. International PBL VAC, KTH, Osaka University

- VAC Engineer: Mr. G, Sjöberg Prof. H. Fredriksson, Prof. I. Onaka
- Inlet manifold of the hydrogen pump for the Vulcain rocket engine, Airiane 5
- 1 MS student at KTH: Mechanical properties and hydrogen content
- 1 doctoral student at Osaka: Modeling of hydrogen absorption by super-alloy materials
- E-mail and FAX

4. Student Exchange between KAIST in Korea and Osaka Lab.

- Two students from each graduate school visit the other and present their work and visit industry: 1 week stay
- Traveling expenses paid by home laboratory
 - Living expenses paid by host laboratory
- All arrangements made by students

Others

- Cooper Union
- Chinese universities, etc.
- Exchange of researchers

Good Effects

- Good motivation for study
- Good training for communication skills in English and ability to work with foreign people
- Good chance to become friends and develop international network

Problems

- Expenses, accommodations, food, etc.
- Language
- Different semester, credit and grading systems (Accreditation is not enough)
- Often not enough time
- Good theme

TOEFL Scores (Asian countries)

Concluding Remarks

- E-mail based PLBs
- Harmonization of educational systems, including credits and grading
- Peaceful world