



ALFABET

Asia • Life • Food • Agriculture • Biology • Economics • Technology



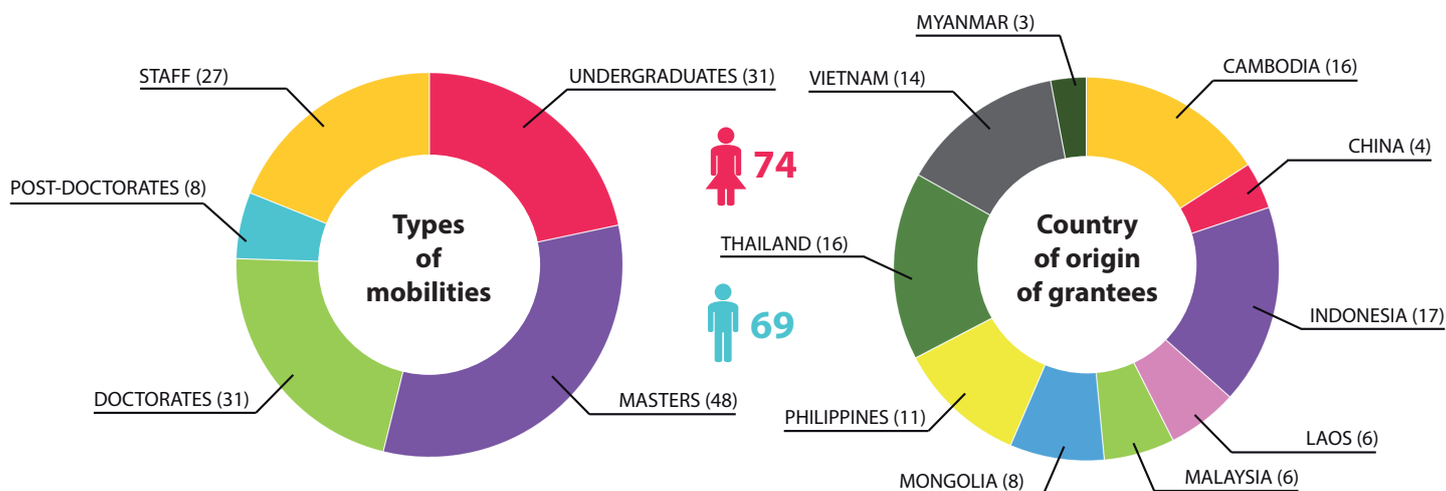
Co-funded by the Erasmus Mundus programme of the European Union

ERASMUS MUNDUS PROJECT ORIENTED TO MOBILITY EXCHANGE OF STUDENTS AND ACADEMIC STAFF

Project number:	552071-EM-1-2014-1-CZ-ERA MUNDUS-EMA21
Project coordinator:	Czech University of Life Sciences Prague
Project duration:	2014 – 2018

The essential goal of the project was to exchange capacities between Asian and European universities oriented to Life Sciences, Food, Agriculture, Biology, Environment and Technology to respond to the main international challenges addressed to the well-being of the next generations: agriculture, food safety and security, technologies in life sciences, balanced management of the natural resources, sustainable rural development, adaptation to climate change, with a special attention to the contexts of rapid economic growth.

The project aimed to contribute to increase the relevance, the capacities and efficiency of the higher education (HE) system in Asia by strengthening of the existing network of cooperation among universities in the above mentioned fields.



143 students and academic staff participated mobility exchange	101 students and teachers coming from Asian Universities to EU Universities	42 students and teachers coming from EU Universities to Asian Universities	>25 scientific publications already published + other ones in process of preparation	>15 Memorandum of Understanding was signed among the project partners' universities
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Several new projects created thanks to experience from ALFABET project which involve ALFABET project partners, for example, Erasmus+ Capacity Building projects:

- **SIMPLE project:** Support of International Platform Merging Labour and Education (www.projectsimple.eu)
- **PISAI project:** Participatory and Integrative Support for Agricultural Initiative
- **FFSC project:** Master of Science in Food Security and Climate Change (www.msfscc.org)
- **NutriSEA** "Network of Universities and Enterprises for Food Training in Southeast Asia" (www.nutrisea.eu)
- **DOKSIDE** "Khmer universities Strengthening the International Development of Environmental and maritime research" (www.dockside-kh.eu)
- **TASE** – Tuning Asia-South East (www.tuningasia-southeast.org)

PROJECT PARTNERS

Coordinator:



Czech Republic

Czech University of Life Sciences Prague
www.czu.cz

Asia



Cambodia

Royal University of Agriculture
www.rua.edu.kh



Chea Sim University of Kamchaymea
www.csuk.edu.kh



China

Nanjing Agricultural University
www.njau.edu.cn



Indonesia

Bogor Agricultural University
www.ipb.ac.id



Laos

National University of Laos
www.nuol.edu.la



Malaysia

National University of Malaysia
www.ukm.my



Mongolia

Mongolian University of Life Sciences
www.msua.edu.mn



Philippines

Mindanao State University at Naawan
www.msunaawan.edu.ph



Thailand

Kasetsart University
www.ku.ac.th



Prince of Songkla University
www.psu.ac.th



Vietnam

Hue University
www.hueuni.edu.vn



Vietnam National University of Agriculture
www.hua.edu.vn

Co-coordinator:



Indonesia

Tadulako University
www.untad.ac.id

Europe



Austria

University of Natural Resources
and Life Sciences
www.boku.ac.at



France

SupAgro Montpellier
www.supagro.fr



Germany

University of Göttingen
www.uni-goettingen.de



Poland

Warsaw University of Life Sciences
www.sggw.pl



Portugal

University of Porto
www.up.pt



The Netherlands

Wageningen University
www.wageningenur.nl

Associates



Czech Republic, EU

Agrinatura
www.agrinatura.eu



France

CIRAD
www.cirad.fr



Philippines, Southeast Asia

SEARCA
www.searca.org



Thailand

Chiang Mai University
www.cmu.ac.th