

ERASMUS MUNDUS INTACT

(It's Time for CollaboratioN TowArds Close CooperaTion)

Is a project under the Erasmus Mundus Programme supported and funded by the European Union

SCHOLARSHIPS FOR STUDY AND RESEARCH IN EUROPE AND REGIONAL ASIA

Mobility between Europe and Regional Asia both for students, researchers, academics and administrative staff, selected on the basis of academic excellence, to obtain qualifications and/or experience.

The main areas of interest are the STEM Disciplines (Science, Technology, Engineering and Mathematics)

Scholarships available		
Type of Mobility	Duration	Grant Subsistence
Bachelor	6 months	€ 1000 / month
Masters	6-12 months	€ 1000 / month
Doctorate	12 months	€ 1500 / month
Post-Doctorate	6 months	€ 1800 / month
Academic and Administrative Staff	1 or 2 months	€ 2500 / month



Candidate eligibility conditions apply



To find out more and for Applications

Please visit: www.em-intact.eu

Deadline 11th January 2015

Where to Go

Scholarships/ Fellowships are available for Mobility at the following Universities

<u>EU</u>: Frederick University (CY) |City University London (UK)| Politecnico di Milano (IT) | University of Limerick (IE) | Wroclaw University of Technology (PL) | Technical University of Dortmund (DE) |University of Patras (GR)

Regional Asia: United International University (BD) | Bangladesh University of Engineering & Technology (BD) | BRAC University (BD) | National University of Sciences and Technology (PK) | Mehran University of Engineering & Technology (PK) | Kathmandu University (NP) | Royal University of Bhutan (BT) | Kabul University (AF) | University of Delhi (IN) | Southeast University (CH) | University of Malaya (MY) | Institut Teknologi Bandung (ID) | Bangkok University (TH).

For more info contact: intact@frederick.ac.cy

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

