ERASMUS MUNDUS PROGRAMME

TEAM – Technologies of information and communication Europe-east Asia Mobilities

Academic exchange between Europe, Japan and Republic of Korea

ABOUT

The TEAM project brings together world class higher education and research institutions as well as industrial partners in the field of Information and Communication Technologies and its applications. As an Erasmus Mundus Action 2 Programme, the TEAM partnership provides a platform for joint research and academic exchange by offering scholarships to talented junior and senior researchers for a mobility in Europe, Japan or the Republic of Korea.

WHO CAN APPLY?

Doctorates and Post-doctorates, who are:

- Nationals from EU, Japan or Republic of Korea
- Studying and/or doing research in the field of ICT and its applications
- Fulfill one of these conditions:
  - Registered or employed at one university of any EU member state, Japan or Republic of Korea
  - Have obtained a university degree by an institution of any EU member state, Japan or Republic of Korea

THE TEAM SCHOLARSHIP OFFERS

- A unique chance for a research period at one of the TEAM partners*
- A monthly allowance, round trip ticket, full insurance cover
- Duration and monthly allowance depending of type of mobility:
  - Doctorate: 1.500€/month for a duration from 6 to 10 months
  - Post-Doctorate: 1.800€/month for a duration from 6 to 10 months

HOW TO APPLY?

- You can apply for up to two different academic offers or build your own project with a TEAM partner.
- Application deadline: 15.05.2017 for funded mobilities starting between 01 September - 31 December 2017.

*Partner universities: Pierre et Marie Curie University (France), Aalto University (Finland), Technische Universität Berlin (Germany), University of Trento (Italy), Eötvös Loránd University (Hungary), Carlos III University of Madrid (Spain), Chungnam National University (Republic of Korea), Gwangju Institute of Science & Technology (Republic of Korea), Korea Advanced Institute of Science and Technology (Republic of Korea), Keio University (Japan), Nara Institute of Science and Technology (Japan), Tokyo University (Japan).

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.

Coordinated by contact-team@upmc.fr