Key Actions of the Erasmus+ Program

IMT Atlantique participates actively in the projects of the Erasmus+ program known as Key Action projects.

With the support of the Erasmus+ Programme of the European Union

Key Action 1: International Mobility within Higher Education

- Higher education student and staff mobility throughout Europe (KA103)
- International credit mobility projects (KA107) with partner universities in several countries:
  - Argentina (2017-2019)
  - Iran (2017-2019)
  - Ivory Coast (2017-2019 and 2020-2023)
  - Indonesia (2015-2017 and 2020-2023)
- Erasmus Mundus Joint Masters and PhD Degrees
  - Erasmus Mundus Joint Master Degree in Safe and Reliable Nuclear Applications (SARENA) - 2018-2021
  - Erasmus Mundus Joint Master Degree in Management and Engineering of Environment and Energy (ME3+) - 2020-2023
  - SELECT+
  - INSPIRE

Key action 2: Innovation and Exchange of Best Practices

Strategic partnership

DAHOY
The DAhoy project is an Erasmus+ KA2 Strategic Partnership whose aim is to support Innovation. Its purpose is to investigate innovative educational ideas around Decision Making, with a view to:

- **deeply reinforcing Decision Making skills** for renewed and rejuvenated integrative educational programmes in Higher Education (HE) and Vocational Education & Training (VET)
- **promoting both internal use and intensive dissemination of this framework**, for continuous development of HE and VET practices.

INNOSID

INNOSID (Innovative Solutions based on Emerging Technologies to Improve the Social Inclusion of People with Disabilities) is an Erasmus+ KA2 European partnership project whose main objective is to improve the SOCIAL INCLUSION of PERSONS WITH DISABILITIES (PWDS) by designing and developing free ICT* SOLUTIONS to enable communication, support education and raise awareness of the needs and capabilities of people with disabilities.

INNOSID will:

- Develop a multilingual facility for existing and adapted ICT tools to facilitate the social inclusion of people with disabilities
- Develop new ICT tools for the inclusion of people with disabilities
- Propose a cross-cultural study of emerging technologies to serve the inclusion of people with disabilities

*ICT: Information and Communication Technologies

SMARTSoc

The KA203 project “Training of future ICT experts based on the needs of the Intelligent Society
(SmartSoc) is managed by a consortium of twelve universities from nine EU countries, coordinated by the University of Žilina. The main objective of the SmartSoc project is to create and implement an intensive, interdisciplinary study programme in the field of ICT-based entrepreneurship, taking into account the transnational and intercultural context. This project will enable teams of ICT students to address economic, societal and environmental challenges.

SmartSoc will bring together students from the 12 universities to work, first remotely and then during a 2-week seminar on an innovative project.

SmartSoc brings ICT expertise related to the needs of the smart society, with a particular focus on entrepreneurship and skills related to the evaluation of business perspectives and societal implications of the proposed solution, with an intercultural perspective.

**Capacity Building (KA203)**

**EASTEM**


**It supports the modernization of the higher education systems of 10 universities in 3 partner countries, namely:** Vietnam, Thailand and Indonesia.

**Source URL:** https://www.imt-atlantique.fr/international/move-erasmus/key-actions