The **Joint Master Degree in Mechatronic Engineering, EU4M**, welcomes all prospective students interested in becoming professionally qualified to work in the field of Mechatronics and Micro-mechatronics.

The EU4M Consortium consists of five Programme Partners located in five different countries: Universidad de Oviedo (Spain), Hochschule Karlsruhe – Technik und Wirtschaft (Germany), École Nationale Supérieure de Mécanique et des Microtechniques (France), Nile University (Egypt) and Ivanovo State Power Engineering University (Russian Federation).

Graduates with a B.Sc. or an equivalent degree in Science or Engineering can start this master’s programme after selection and acceptance at one of the five partner institutions. **During the whole first year, students will stay at UNIOVI, HSKA or NILE** taking courses in basic mechatronics and national languages and culture.

**For the second year, students must move to at least one of the other partner institutions.** In the third semester, students choose a specialisation at that institution. **The final semester is dedicated to the master’s thesis which may be done at any of the five partner institutions.**

**Please be aware that courses are taught in local language:** in Spanish when in UNIOVI, in German when in HSKA, in French when in ENSMM and in English for those students staying in NILE or ISPU. Applicants should be able to speak at least two of these languages.

If you want to be able to work in interdisciplinary and international teams to solve complex mechatronic tasks, if you want to attain the ability to adapt quickly and be flexible in dealing with a variety of tasks and problems from different fields, if you’d like to have a qualification in intercultural communication and to be able to communicate easily in different languages with people from different countries, then JMD EU4M is your master. Join us!

Students at Master level (whether EU or non-EU students) may apply for an **Erasmus Mundus scholarship** that will cover the entire duration of the EMJMD study programme.

For further information, please visit our website: [http://www.eu4m.eu](http://www.eu4m.eu)