

✓ *Period of study: Autumn semester (September – December)*

Automotive Engineering Module (18 ECTS)

- ✓ Light-Weight Structures
- ✓ In-Vehicle Intelligent Transportation Systems
- ✓ Vibroacoustic Comfort in Electrical Vehicles

Industrial Engineering Module (12 ECTS)

- ✓ Robotics and Vision
- ✓ Intelligent Control Systems with Labview

General Module (12 ECTS)

- ✓ Management Skills for Engineers
- ✓ Technological Innovation and Entrepreneurship

Information and Communication Technology Module (12 ECTS)

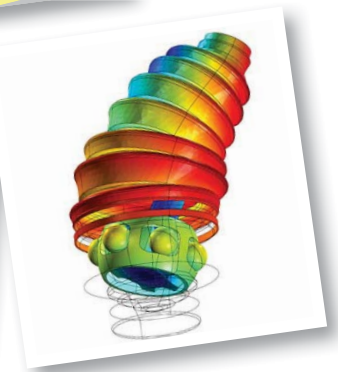
- ✓ Smart Objects
- ✓ Technologies for Health and Wellbeing

✓ *Period of study: Spring semester (February – June)*

International Project Semester

- ✓ Project Management (6 ECTS)
- ✓ Ethics for Engineers (6 ECTS)
- ✓ Project

Students can combine modules according to their interests and with other subjects selected from the general study programmes. They are also entitled to a tuition-free «Spanish for Foreigners» course.



Project Development and/or Internships at DeustoTech Research Center.

Admission Requirements:

Senior bachelor or master students, enrolled in any Engineering or Computing degree.

Application:

Same nomination process and administrative procedures as Incoming students at Deusto ([contact elena.linares@deusto.es](mailto:elena.linares@deusto.es))

For module descriptions and other important information, visit our website at: www.ingenieria.deusto.es/international

Academic Coordinator:

Ms. Rebeca Cortázar
(rebeca.cortazar@deusto.es)



Students applying for an internship position or who wish to work on a project must submit their CV, transcript of records and a motivation letter (indicating their area of interest for the project), as part of their application

Working on R&D engineering projects, hand in hand with senior researchers