



Engineering, Business and Spanish

- Courses with local or other international students at the **Engineering School** offered in English (sample courses, 60 hours/4 US credits per course):

Fall Semester	Spring Semester
Technological Innovation and Entrepreneurship	Technological Innovation and Entrepreneurship*
Management Skills for Engineers	Civic and Professional Ethics for Engineers
Robotics and Vision	Project Management Office /Technical Office
Intelligent Control Systems with Labview	Applied Mechanics
Energy and Environmental Technology	Interaction and Multimedia
Production Management	Software Requirements
Statistics	Software Process and Quality
Electrotechnics	Intelligent Systems
Software Design	Digital Fabrication Technologies
	Interaction Design
	Experience Design
	Trends in Design and Social Innovation

*Mandatory course in the Spring Semester.

- Internships in a Spanish company:** Aimed at students with an advanced level of Spanish. Placements available for students in the fields of Technology, Computer Science, and Engineering. 4 US Credits.
- Courses in **Spanish Language, Culture, and International Business** at the International Spanish Center – CIDE (Fall and Spring semesters):

Business Courses (in English)	Spanish Language and Culture Courses (in Spanish)
International Business – 3 US credits	Spanish Language (all levels – up to 10 US cr. per semester)
International Financial Systems – 3 US credits	Spanish for Business – 3 US credits
Economy of the European Union – 3 US credits	Spanish through Drama – 3 US credits
International Marketing – 3 US credits	Spanish through Gastronomy – 3 US credits
Organizational Behavior – 3 US credits	Service Learning – 4 US credits
Transatlantic Relations: the US and the EU – 3 US credits	Basque Culture and Language – 3 US credits
Sports Management: European Football – 3 US credits	Culture, Politics and Economy in Contemporary Spanish Society – 3 US credits
	Europe in the World – 3 US credits

Please contact us for details and syllabi at cide@deusto.es