

School of Engineering's Degree Programmes:

Bachelor, 4 years, 240 ECTS

- > Industrial Technologies Engineering (Mechanics of Machinery, Mechanics of Construction, Materials, Industrial Chemistry, Energy, Electrical, Electronic, Automation, Management and Production)
- > Telecommunication Technologies Engineering
- > Aerospace Engineering
- > Civil Engineering
- > Chemical Engineering
- > Electronics, Robotics and Mechatronics Engineering
- > Energy Engineering
- > Industrial Management Engineering

Master

▼ 2 years, 120 ECTS

- > Industrial Engineering
- > Telecommunications Engineering
- > Aeronautical Engineering
- > Civil Engineering
- > Chemical Engineering

▼ 1 year, 60 ECTS

- > Electronics, Robotics and Automation Engineering
- > Electrical Energy Systems
- > Advanced Design in Mechanical Engineering
- > Environmental Engineering
- > Thermal Energy Systems
- > Industrial Organization and Business Management

PhD



- > Automatic, Electronic and Telecommunication Engineering
- > Chemical, Environmental and Energy Engineering
- > Mechanical Engineering and Industrial Management
- > Electrical Energy Systems

SCHOOL OF ENGINEERING

Camino de los Descubrimientos, s/n
Isla de la Cartuja, 41092 Seville, Spain

CONTACT US:

International Office: relext-etsi@us.es
Vice-dean of External Relations: exteriores-etsi@us.es

 @relacionesexteriores.etsisevilla
 @Relext_etsi



Escuela Técnica Superior
DE INGENIERÍA



www.etsi.us.es



Welcome to the ETSI

School of Engineering
Universidad de Sevilla

About ETSI

The School of Engineering at the Universidad de Sevilla (ETSI) offers superior educational programmes at the Bachelor's, Masters and PhD levels, training students for their professional and personal growth, research and the transfer of knowledge and its results to the community, contributing in this way to technological development and improvement of the quality of life.

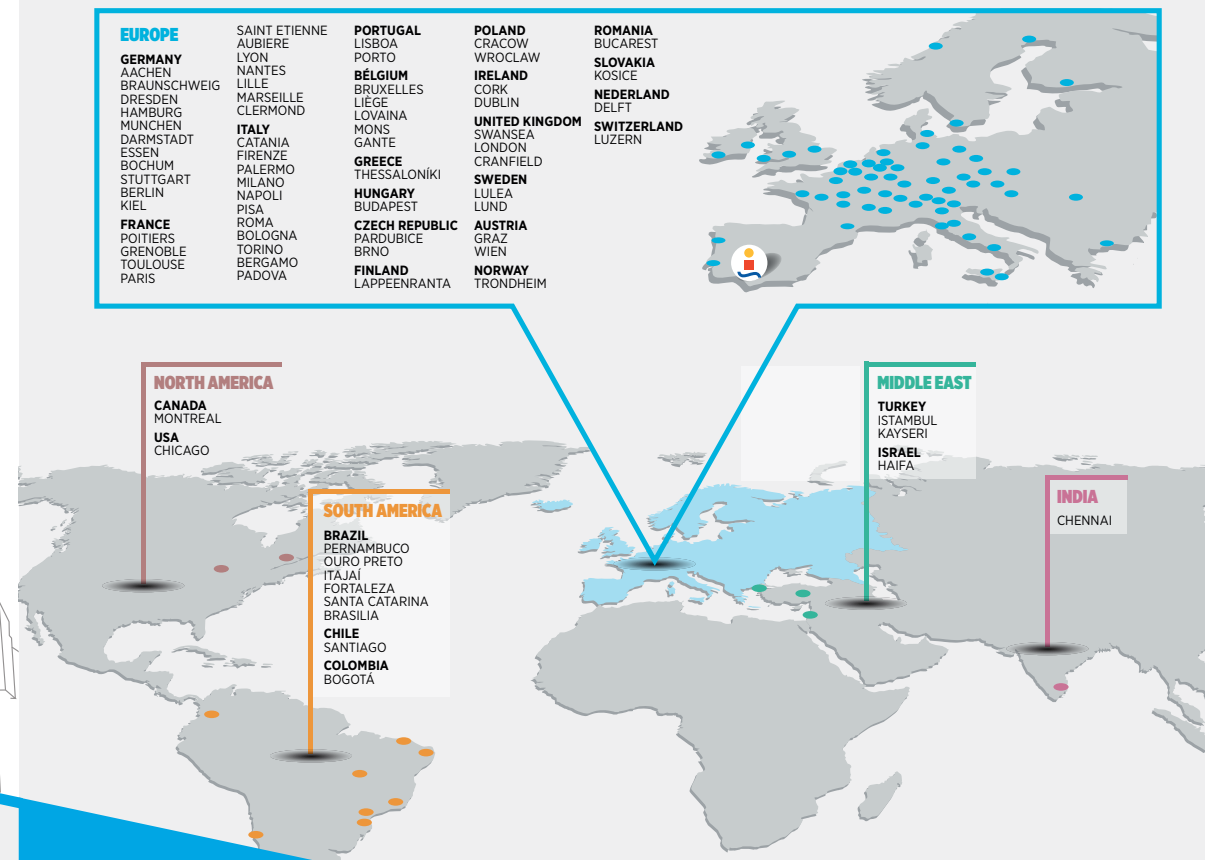
With the effort of students, professors and staff, the ETSI intends to establish itself as an international reference centre in engineering training and research.

To achieve these objectives, the School of Engineering promotes the following

Values:

- Justice
- Social responsibility
- Leadership and initiative
- Diversity
- International cooperation
- Spirit of achievement
- Solidarity and commitment with society
- Orientation towards the student
- Professionalism
- Innovation and creativity
- Efficiency

Mobility agreements around the World



+info: www.etsi.us.es



More than 50 years of experience

8 Bachelor's degree programmes with 240 ECTS // 11 Master's degree programmes (60-120 ECTS) //



More than 12,000 alumni, 700 per year // 480 faculty // 100 staff // 10 double degree agreements with foreign Universities // 100

mobility agreements with universities from more than 30 countries // 600 internships per year in companies; agreements with more than 300 companies // 8 company chairs

/// STUDY FACILITIES: more than 65,000 m² built surface // 70 lecture rooms // theatre

for 600 people // 11 computer rooms with more than 350 seats // 5 meeting rooms

/// LIBRARY AND STUDY ROOM: more than 2,500 m² // 1,000 study seats // about 100,000 documents available // 15 small meeting rooms

/// LABORATORIES AND RESEARCH FACILITIES: 3 National Laboratories (Automatic and Robotic Institute, Renewable Energy Institute, Metrology Centre) // 43 research groups //

Member of international Excellence Networks, such as TIME, Pegasus, RMEI