# UNIVERSIDAD D SEVILLA

## 

### University of Seville

Founded in the year 1505, it is one of the oldest and largest universities in Spain, and is located in Seville, the capital of Andalusia. The city is populated by more than 700,000 inhabitants, and its nearly 3,000 hours of sunshine throughout the year means that the climate of Seville can be considered as almost perfect whatever the season (average temperature: 18.2 °C). The San Pablo International Airport is located just 10 km from the city center.

Seville offers an extensive cultural experience: world-famous monuments, concerts, theatre, flamenco, local festivals, gastronomy, etc. What's more, the Sevillian population have an active social life; they love to talk and to meet newcomers

The University of Seville maintains a list of recommended accomodation for its students (http://www.sacu.us.es, available in Spanish, English and French), which includes Student Residences, Halls of Residence, flats for rent. flatshares. etc.

#### Escuela Superior de Ingeniería Informática (ESII).

The School is located in the Reina Mercedes Campus (whose excellent facilities include an area of 24,000 m<sup>2</sup>, gardens, library with seating for 400, and WIFI), five minutes away from the local Virgen del Rocío train station, and is well connected to the rest of the city via buses 34, 6 and 2, a cycle-path network and several SEVICI stations (public bicycle rental service).

It is also surrounded by other services such

as the university canteen, the language institute, the Bermejales sports complex, study halls, bars and cafes, and banks and shops.

Location

#### FURTHER INFORMATION:

http://www.informatica.us.es e-mail: info-eii@listas.us.es Tel: (+34) 954 556 817





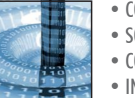






#### www.informatica.us.es **ESII** University of Seville (SPAIN) Escuela Superior de Ingeniería Informática





- COMPUTER ENGINEERING PROGRAM
- SOFTWARE ENGINEERING PROGRAM
- COMPUTER SCIENCE PROGRAM
- INFORMATION SYSTEMS PROGRAM
- INFORMATION TECHNOLOGY PROGRAM



escuela superior de ingeniería informática

#### Why study Computing Engineering?

If you like technology, creating applications or designing devices to help others, working in public or private companies dedicated to Information Technology (IT); if you like researching, experimenting, creating,.....then Computing Engineering is yours and this is your school.

#### What can I study at ESII?

#### Bachelor's Degree Studies

In the University of Seville, with the adaptation to the European Space of Higher Education, a restructuring of the university qualifications has been carried out for their standardization within the European Union. Our school offers five Bachelor's Degrees, each of 240 ECTS credits, imparted over four academic years. These degrees are:

- Computer Engineering
- Software Engineering
- Computer Science
- Information Systems
- Information Technology

#### **Postgraduate Studies**

The ESII has a wide range of Master's Degree studies for further study and specialization in more specific fields of Information Technology. The school offers four Master's Degrees, each of 60 ECTS credits, which can be taken over one or two academic years (according to the preferences and circumstances of the student):

- Master's Degree in Software Engineering and Technology
- Master's Degree in Computer and Network Engineering
- Master's Degree in Logic, Computation and Artificial Intelligence
- Master's Degree in Computational Mathematics

(Full information on these Bachelor's and Master's Degrees can be obtained at http://www.informatica.us.es/).

### Why study Computing Engineering at the University of Seville?

Computer studies in the University of Seville started 25 years ago, during which time it has become one of the best centres in Spain, as made evident by the following data:

• Some 300 students a year carry out their industrial training in one of the almost 200 collaborating companies and institutions (Microsoft, Indra, Deloitte, etc.). Over 80% of these grants have been transformed into a work contract.

• Classes are imparted by young teaching staff, pioneers in the implementation of new teaching methodologies, with experience in major research projects. The centre provides an English bilingual program.

• Numerous student associations exist in the School whose aims include the organization of events on computing, robotics, telecommunications, etc. and insertion into the job market.

• More than 60 ERASMUS grants are awarded

each year for students to study in other European universities (Marseille, Milan, Vienna, etc.)









feel the multitouch technologies





ion: Library





Photo Caption: Bike's parking