



## **INTERSHIPS IN CURSOS INTERNACIONALES**

### **ICT ITINERARY**

**AIMED AT:** Course for students of Sciences, Computer Science, Engineering, Communications, New Technologies.

**PLACE:** Spin off companies, startups of the University of Salamanca, located in the Scientific Park of the University of Salamanca, 3 kilometers away from the capital.

**TIME OF YEAR:** All year round.

**LANGUAGE:** English or Spanish.

**SCHEDULE:** Mondays to Fridays, morning and/or afternoon; number of working hours to be chosen.

**GOALS:** Students, depending on their preference, will get knowledge of digital marketing, web positioning strategy, and robotics. Some lines of work are:

1. Search Engine Strategies ->Based in the different Search Engines and the Know-how to be positioned on
2. 360 models applied 2 marketing Online, About the different three sixty marketing models from brand to leads
3. Social Media Strategy ->Strategies based on the Social media networks applied
4. Analyzing reporting and testing ->Understanding the importance of the analytics data to improve your digital project
5. Robotics with different systems
6. Learning to launch the roadmap of your project from the first moment to the main objective. PayPerClick multichannel. Develop the strategies on the Pay Per click platforms to maximize R.O.I
7. Development of apps for Android or IOS system

### **BIOTECHNOLOGICAL ITINERARY**

#### **BIO RED**

**AIMED AT:** Students of Health Sciences: Medicine, Biology, Physical therapy, Pharmacy, Dentistry, Biotechnology...

**PLACE:** Spin off companies, startups of the University of Salamanca, located in the Scientific Park of the University of Salamanca, 3 kilometers away from the capital.

**TIME OF YEAR:** All year round.

**LANGUAGE:** English or Spanish.

**SCHEDULE:** Mondays to Fridays, morning and/or afternoon; number of working hours to be chosen.



**GOALS:** The student has to attend and perform various molecular biology techniques used in companies and health centers to analyze a case, such as:

1. Extraction and purification of DNA samples (DNA extraction and purification)
2. PCR amplification
3. Sanger sequencing
4. NGS sequencing
5. Analysis of deletion / duplication by MLPA
6. CGH arrays hybridization
7. Data analysis

During the stay, students will be able to learn how professionals of genetic companies study a case, from the bibliographic search, the choice of genes to be analyzed and the techniques to apply for analysis, implementation techniques and analysis of results.

### **BIO GREEN**

**AIEMD AT:** Students of Environmental Sciences, Agricultural Sciences, Biology, Biotechnology...

**PLACE:** Spin off companies, startups of the University of Salamanca, located in the Scientific Park of the University of Salamanca, 3 kilometers away from the capital.

**TIME OF YEAR:** All year round, excepting July and August.

**LANGUAGE:** English or Spanish.

**SCHEDULE:** Mondays to Fridays, morning and/or afternoon; number of working hours to be chosen.

**GOALS:** Students must know the techniques of experimental agriculture in a greenhouse of scientific experimentation.

In addition to planting technologies, students must learn to extract DNA and learn how to genetically modify plants.

The student shall work with leading research groups at the University of Salamanca.

### **BIO BLUE**

**AIMED AT:** Students of Environmental Sciences, Agricultural Sciences, Biology, Biotechnology...

**PLACE:** Spin off companies, startups of the University of Salamanca, located in the Scientific Park of the University of Salamanca, 3 kilometers away from the capital.

**TIME OF YEAR:** All year round.

**LANGUAGE:** English or Spanish.



**SCHEDULE:** Mondays to Fridays, morning and/or afternoon; number of working hours to be chosen.

**GOALS:** Students will learn the design, implementation and manufacturing of unmanned aerial appliances, Remotely Piloted Aircraft Systems (RPAS). These devices are used for the supervision of wind generators, areas of difficult accessibility, control of irrigation, areas affected by fungi...

### **EDUCATIONAL ITINERARY**

**AIMED AT:** Students interested in teaching Spanish.

**PLACE/LOCATION:** Charter schools in Salamanca.

**TIME OF YEAR:** October to May.

**LANGUAGE:** Spanish.

**SCHEDULE:** Mornings, number of working hours to be determined.

**GOALS:** The student, with vocation as Spanish Teacher, join as lecturer in High Schools and Private Schools. The student teaches common subjects to the pupils and collaborates as a native speaker of English.

### **ELE ITINERARY**

**AIMED AT:** Students interested in teaching Spanish, development of materials, research on Spanish, skills certification, completion and correction of tests.

**PLACE/LOCATION:** Cursos Internacionales of the University of Salamanca, teaching, certification and R+D+I areas.

**TIME OF YEAR:** All year round.

**LANGUAGE:** Spanish.

**SCHEDULE:** Mondays to Fridays, morning and/or afternoon; number of working hours to be chosen.

**GOALS:** Students join the structure of Cursos Internacionales, personally knowing the world's largest institution for teaching ELE, linguistic certification and development of learning materials. They will know how to organize the classes and the distribution of students. Students will take part in the process of elaboration of the exams: psychometrics, correction and assignment of the most widespread Spanish exams in the world. They will be involved in doing online research materials and methods of teaching Spanish to students and teachers.



For the accomplishment of the internships an individualized curriculum for each student is established, taking into account his/her profile. A personalized tutor, in charge of assigning tasks to the student, is assigned to the student; as well as a tutor of the University of Salamanca, responsible for the tasks to be reflected in the achievement of the initially planned competences, as well as the final certification of the working hours. A periodical monitoring of the achievement of the tasks and skills acquisition is performed, by issuing a report to inform the student, the company and the University of Salamanca.