

60043 - Internships

Información del Plan Docente

Academic Year 2016/17

Academic center 100 - Facultad de Ciencias

Degree 538 - Master's in Physics and Physical Technologies

ECTS 5.0
Course 1

Period Annual

Subject Type External Placements

Module ---

- 1.Basic info
- 1.1.Recommendations to take this course
- 1.2. Activities and key dates for the course
- 2.Initiation
- 2.1.Learning outcomes that define the subject
- 2.2.Introduction
- 3.Context and competences
- 3.1.Goals
- 3.2. Context and meaning of the subject in the degree
- 3.3.Competences
- 3.4.Importance of learning outcomes
- 4.Evaluation
- 5. Activities and resources

5.1.General methodological presentation

In the subject the sutudents will have a tutor of the collaborating entity and an academic tutor of the universisty. The first one will be vinculated to the collaborating entity, will have professional expertise and the requiered knowledges to supervise the studint work. The academic tutor willbe an university professor teaching in the master.

The Commission of the master will guarantee the asignement of a Collaborating Centers and academic tutors to the students enrolled in the subject.



60043 - Internships

There is a course on Moodle platform for the management of the subject.

5.2.Learning activities

The program offered to the student includes the following activities:

- 1. Ellaboration of a working plan and acquisition of required scientific and technique knowledge. 1 ECTS. Methodology: portfolio ellaboration including tasks and activitities by the student.
- 2. Testing, experimental measurements, simulations, calculations, data processing, etc. 3 ECTS.Methodology: Case-based learning. Team work.
- 3. Periodical metting with tutors. 1 ECTS. Methodology: Ellaboration of scientific documents.

5.3.Program

5.4. Planning and scheduling

This subject has a load of 5 ECTS involving 125 hours of student dedication including at least 100 working hours in the collaborating institution. A dedication of 25 hours for regular tutorials and reporting is included.

The delivery schedule for reports will coincide with the schedule of the deposit of the master thesis.

5.5.Bibliography and recomended resources