

Industrial Internship

Academic Year: (2024 / 2025)

Review date: 26-04-2024

Department assigned to the subject: Aerospace Engineering Department

Coordinating teacher: MARCOS ESTEBAN, ANDRES

Type: Electives ECTS Credits : 6.0

Year : 2 Semester : 1

OBJECTIVES

This subject recognises practical work undertaken as part of formal engineering education.

The work must be related to the topics of the master's degree in space engineering.

It is only allowed to register for one of the options (3 or 6 ECTS), and the option is based on the number of hours of the internship (the minimum for 6 ECTS is 150 hours and for 3 ECTS 75 hours).

DESCRIPTION OF CONTENTS: PROGRAMME

If you want to validate the internship to obtain ECTS at the MISE:

1. Register for the internship course at MISE (**before registering for the course** talk to the MISE manager)
2. Register the internship with Guidance and Employment (OE, <https://www.uc3m.es/orientacionyempleo/inicio>)
 - OE is responsible to manage any and all internships
 - Students request them to OE (who is then responsible for processing the internship and informing the MISE director so that he/she can review the proposed plan and approve it if it has academic value for MISE).
3. At the end of the internship
 - Follow the OE instructions listed in: <https://www.uc3m.es/orientacionyempleo/gestion-practicas>
 - If they were approved for ECTS in the MISE, the student must:
 - 3.a Ask the tutor in the company/organization/industry to fill out the feedback questionnaire (2 minutes, link will be found in AulaGlobal):
 - 3.b Make an internship report (use the template indicated in AulaGlobal, changing company logos and info) and send it to the MISE director along with confirmation that the tutor has completed the questionnaire.

ASSESSMENT SYSTEM

The type of internship, the work done, the duration, the tutor's report, and the student's final report will be evaluated.

