

66435 - Master's Dissertation

Información del Plan Docente

Academic Year 2016/17

Academic center 110 - Escuela de Ingeniería y Arquitectura

Degree 536 - Master's in Mechanical Engineering

ECTS 12.0

Course

Period Second semester

Subject Type Master Final Project

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

The learning process that is designed for this subject is based on the following: The End Work Master is essentially a work in which the individual path of each student intensifies.

Therefore a learning process with theoretical lessons and seminars that will progressively illustrating the student as has been done in previous courses but a tutorial system is established does not arise. The tutelage of Master's Thesis is organized distributed to students enrolled, according to the criteria established by the coordination of the master. The work will take place under the supervision of a professor of the various areas of conocimento participants in the masters.

5.2.Learning activities



66435 - Master's Dissertation

The program that the student is offered to help you achieve the expected results includes the following activities ... Classroom activities (0.8 ECTS , 20 hours) A06 Tutela of work (18 hours) Tutela personalized teacher-student for carrying out the TFM . A08 Assessment tests (2 hours) TFM defense session . non-contact activities (11.2 ECTS , 280 hours) A06 teachers work (280 hours)

5.3.Program

5.4. Planning and scheduling

Schedule sessions and presentation of works The student will agree with your supervisor monitoring sessions TFM . The deposit and defense of the TFM will be done in the time bands set by the School of Engineering and Architecture. General information: Regulations: http://eina.unizar.es/archivos/normativa/TFG-TFM.pdf Deposit Instructions: http://eina.unizar.es/archivos/academica/trabajos-fin-de-estudios/TFG-TFM-instrucciones-deposito.pdf Bands defense: https://eina.unizar.es/trabajos-fin-de-estudios/

5.5.Bibliography and recomended resources

No bibliographic records for this subject