

69329 - Master's Dissertation

Información del Plan Docente

Academic Year	2016/17
Academic center	110 - Escuela de Ingeniería y Arquitectura
Degree	547 - Master's in Biomedical Engineering
ECTS	15.0
Course	2
Period	Half-yearly
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 is based on the practical application of skills acquired in the master in a supervised work.

5.2.Learning activities

The program that the student is offered to help him achieve the expected results includes the following activities:

A.06. Tutorship (20 hours). Student may solve any question with the TFM supervisor.



69329 - Master's Dissertation

A.08. Assessment tests (1 hour). TFM defense session.

A.05. Application or research work (354 hours). Time spent preparing the application work or research conducted during the TFM.

5.3.Program

This course does not have an academic program.

5.4. Planning and scheduling

The student will agree with his/her supervisor monitoring sessions of the TFM.

The deposit and defense of the TFM will be done in the course calendar set by the Escuela de Ingeniería y Arquitectura (https://eina.unizar.es/trabajos-fin-de-estudios/).

5.5.Bibliography and recomended resources

1. General information:

- Regulations:
- http://eina.unizar.es/archivos/2013_2014/AdministracionEINA/Trabajos%20Fin%20de%20Estudios/20141106_Normativa% • Deposit Instructions:
- http://eina.unizar.es/archivos/2014_2015/DepositoElectronico/Procedimiento_Deposito_TFEstudios_Estudiantes_012015.pdf

2. Calendar for the TFM defense:

• https://eina.unizar.es/trabajos-fin-de-estudios/