

27975 - Undergraduate Dissertation

Información del Plan Docente

Academic Year 2018/19

Subject 27975 - Undergraduate Dissertation

Faculty / School 103 - Facultad de Filosofía y Letras

Degree 426 - Degree in Classics

ECTS 6.0

Year

Semester Second semester

Subject Type End of Grade Dissertation

Module ---

- 1.General information
- 1.1.Aims of the course
- 1.2. Context and importance of this course in the degree
- 1.3. Recommendations to take this course
- 2.Learning goals
- 2.1.Competences
- 2.2.Learning goals
- 2.3.Importance of learning goals
- 3.Assessment (1st and 2nd call)
- 3.1. Assessment tasks (description of tasks, marking system and assessment criteria)
- 4. Methodology, learning tasks, syllabus and resources
- 4.1. Methodological overview

The aim of the Dissertation is to enable students to apply and develop a range of skills and competences acquired throughout the Degree. Students are expected to show their competence in planning, writing and defending a piece of research on a topic. This process is mainly based on the student's autonomous work but his/her progress will be supervised by a supervisor in tutorials throughout the academic year.

4.2.Learning tasks

The course includes the following learning tasks:



27975 - Undergraduate Dissertation

- · Autonomous work.
- · Personal study.
- · Assessment tasks.

4.3.Syllabus

A supervised essay on a Greek or Latin text or on Indoeuropean Linguistics.

4.4. Course planning and calendar

See the website of the Faculty of Philosophy and Arts (timetable: https://fyl.unizar.es/horario-de-clases#overlay-context=horario-de-clases; assessment dates: <a href="https://fyl.unizar.es/calendario-de-examenes#overlay-context="https://fyl.unizar.es/calendario-de-examenes#overlay-calendario-de-examenes#overlay-calendario-de-examenes#overlay-calendario-de-examenes#overlay-calendario-de-examenes#overlay-c

More information will be provided on the first day of class.

4.5.Bibliography and recommended resources

The bibliography will be recommended by the supervisor.