

30755 - Undergraduate Dissertation

Información del Plan Docente

Academic Year 2016/17

Academic center 110 - Escuela de Ingeniería y Arquitectura

Degree 470 - Bachelor's Degree in Architecture Studies

107 - Mobility for Degree

ECTS 6.0

Course ---

Period Indeterminate

Subject Type End of Grade Dissertation

Module ---

1.Basic info

1.1.Recommendations to take this course

Student must meet the requirements of the rules of Final Degree Project of the University of Zaragoza and EINA.

1.2. Activities and key dates for the course

The activities of the final degree project must be agreed with the director or directors work. These activities should take into account the deadlines for the project set out in the Regulations of the University of Zaragoza. The final degree project proposal must be approved by the Academic Degree Commission.

Information on rules, instructions and administrative deposit is accessible on the website of EINA: https://eina.unizar.es/trabajos-fin-de-estudios/.

2.Initiation

2.1.Learning outcomes that define the subject

Student must be capable of elaborate, present and defend individually, an original exercise of academic research in the field of architectural design and technique as a demonstration and synthesis of transversal and specific skills acquired in the teaching of architecture. The student may expose correctly in Spanish, or in English, a coherent summary of the work done.

2.2.Introduction

The Final Degree Project has 6 ECTS, equivalent to 150 hours of personal work of the student.

The degree project is an original individually exercise, which will have sufficient personal creation.

If done jointly with another student, it must be explicitly justified in the proposal, differentiating the work of each student.

The condition of original work, prevents acceptance of work already valued in other subjects.



30755 - Undergraduate Dissertation

Final Degree Project will be developed in accordance with the Regulation of the University of Zaragoza and EINA

3.Context and competences

3.1.Goals

Make an original academic work, performed individually and related to the Architectural Project and its Technique.

3.2. Context and meaning of the subject in the degree

The Final Project Design must conceive, plan and develop an academic work to reflect, analyze and present creatively and critically a matter within the architectural design and its technique, in accordance with the itinerary that develops in the Curriculum "Design and Construction".

3.3.Competences

C.E. 111.OB Preparation, presentation and defense before a University Tribunal of an original academic work, performed individually and related to the Architectural Project and its Technique.

3.4.Importance of learning outcomes

The subject and the relevance of its results is high, since it involves the demonstration of skills acquired throughout the Degree.

El hecho de que el alumno obtenga un resultado positivo en esta asignatura significa que ha desarrollado la capacidad de elaborar un trabajo académico original e individual, dentro de las competencias obtenidas en el Grado de Arquitectura. Es decir ha adquirido sobre el conocimiento adquirido, la capacidad de desarrollo, crítica y evaluación de un nuevo conocimiento que amplía las competencias logradas.

4.Evaluation

Specific evaluation criteria, considering the variety of possible Final Degree Projects, these will be considered in the proper ratio:

- Writing, clarity and coherence.
- Structure, adequacy and validity of the work performed.
- Definition and relationship between the manipulated concepts.
- Foundation, analysis of the issue and the development of its theoretical framework.
- Methodological application, consistency with the architectural issue studied.



30755 - Undergraduate Dissertation

- Analysis of results and conclusions reached.
- References and Bibliography

5. Activities and resources

5.1.General methodological presentation

The student must agree with the Director the necessary activities that depend on the proposed theme and scope of the project. The Final Degree Project will focus on a topic related to architectural design and its technique. This work involvs an estimated 6 ECTS credits: 150 hours of personal work of the student.

5.2.Learning activities

As a learning method, there will be several periodic tutorials in order to keep track of the activities at work and help students achieve the expected results.

5.3.Program

The development program of the Final Degree Project will be agreed between student and director, according to the issue and goals

5.4. Planning and scheduling

Planning of the Final Degree Project will be agreed between student and director, according to the issue and goals

5.5.Bibliography and recomended resources

Bibliography of the Final Degree Project will be agreed between student and director, according to its goals