

30730 - Construction 3

Información del Plan Docente

Academic Year 2016/17

Academic center 110 - Escuela de Ingeniería y Arquitectura

Degree 470 - Bachelor's Degree in Architecture Studies

ECTS 6.0
Course 4

Period First semester

Subject Type Compulsory

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 course consists of a theoretical part in which knowledge about construction solutions applicable to residential architecture is introduced .

In parallel, practical activities are devoted to the development of a execution project and technical detailing of a multifamily housing building. The exercises are performed in groups of 3-4 students during the semester and are supervised during the course, thus allowing a continuous evaluation.



30730 - Construction 3

Complementarily	v on site works	visits and	practical	exercises are	done in class
Complementant	y OII SILC WOIKS	violio alla	practical		done in class.

5.2.Learning activities

The program that students are offered to help them achieve the expected results includes

Total hours of student work: 150 hours (6 ECTS)

Theoretical credits: 75 hours (3 ECTS)

Classroom activities

- 1. Theoretical and problems resolution classes (large group).
- 2. Practical classes (intermediate group).

Practical credits: 75 hours (3 ECTS)

- Case study discussions.
- · Tutorial sessions.
- 3. Visits to on-site building constructions, buildings or conferences.
- 4. Scheduled tutoring.
- 5. Written test

Distance activities

- 6. Studying and individual work.
- 7. Performing tasks and projects individually and/or in small groups.

5.3.Program



30730 - Construction 3

- Building structure layout and predimensioning in residential building.
- Introduction to the building enclosure and partitioning elements in residential building.
- Building closures in contact with the ground: basement walls, floors and slabs in contact with the ground, underground roofs.
- Roofs: roof types, ventilated flat roof, warm conventional flat roof, warm inverted flat roof, sloping roof on horizontal slab, sloping roof on inclined slab..
- Facades and party walls: types of facades, masonry facades, back-ventilated facades, party walls.
- Interior partitions: partitions with direct support on the slab, partitions with perimeter rubber bands, self-supporting structure partitions.

5.4. Planning and scheduling

Theoretical classes of 2 hours per week according to the School schedule.

Practical classes of 2 hours per week according to the School schedule.

The course assignments will have partial pre-delivery and final delivery dates that will be defined at the beginning of the course.

The date of the theoretical test will be included in the School exams calendar.

5.5.Bibliography and recomended resources