



## THESIS PROJECT

*Curricular unit:* Thesis project

*Teacher in charge:* In each individual case, the thesis advisor

*Other teachers:* Co- advisor if, exceptionally, he/she exists.

*ECTS:* 3.5

Intended learning outcomes of the curricular unit (knowledge, skills and competences to be developed by the students):

After this unit, students should be able to:

- **1.** Introduction to scientific or clinical research.
- **2.** Beginning to acquire the capacity to collect bibliographic information and its analysis.
- **3.** Beginning to acquire the capacity to design, under guidance, a project of scientific work, write it, present it and discuss it.

## Syllabus:

- I. Discussion with the supervisor to choose a thesis topic, when not previously done at the time of the application.
- **II.** Bibliography search, critical analysis, including the relations between publication results.
- **III.** Elaboration of a revision on the state of knowledge.
- **IV.** Elaboration of the experimental plan or clinical research: materials, sampling rules, methodological approaches, techniques to be used, alternatives in case of failure, etc.
- **V.** Writing the final project and presenting it at a seminar.