

Project for research introduction



Hourly volume 29h

Introducing

Practical info

Objectives

At the end of this module, the student will have understood and be able to explain (main concepts):

- the approach and tools for a good literature and patent survey

- how to develop a scientific work
- the health and safety rules in a research laboratory
- the basic methods for project management
- principles of patent right

The student will be able to:

- to delimit and deepen a scientific research project

- to draw an up-to-date inventory of knowledge on this topic and to identify the international leading research teams

- to propose and to experimentally perform a scientific approach to address a problem based upon the previous literature survey with respect to health and safety rules

- to share and communicate the results with a common scientific formalism (paper, poster)

- to perform a project management approach

Necessary prerequisites

Literature survey basic knowledge All scientific knowledge in relation with a research project

Location(s)

• Toulouse

