

Innovation and Mechatronics



Hourly volume 44h

Introducing

Q Toulouse

Objectives

At the end of this module, the student will have understood and be able to explain (main concepts): -the basic and the key benchmarks regarding industrial property

-the role of the industrial property in the research and development approach and the process of innovation -the terminology, the basic notions of the patents law

The student will be able to:

-Identify the information contained in a patent

-Get acquainted in the searches for anteriority and in the use of databases patent (Espacenet)

-Build basic requests to verify the state of the technique

-Put into practice the use of the property industrial as strategic tool for an innovative company

-Make decisions concerning industrial property : legal elements, diversity of the strategic choices, financial stakes, partnership agreements, damages of the counterfeiting

-Develop a strategy of protection of an innovation

Practical info

Location(s)

