

Engineering methods



4 crédits



Hourly volume 42h

Introducing

Objectives

Present the main principles of systems engineering and software engineering: concepts, methods and tools, to define and control the process development of a critical embedded system.

The student will be able to:

- apply these general competences to computer based embedded systems explain different methods and chose the best adapted to develop a specific application.

Practical info

Location(s)



Toulouse

