

Digital signal acquisition architectures and Computed controlled systems



4 crédits



Hourly volume 60h

Introducing

Objectives

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

The complete modelling from sensor to actuator is presented, associated with digital control technics. A specific labwork deal with the implementation of a complete chain of acquisition and digital processing in order to carry out the control of an actuator.

Practical info

Location(s)



Toulouse

