

### **Smart Devices**



ECTS
5 crédits



Hourly volume

# Introducing

## **Objectives**

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

#### SMART SENSORS AND ACQUISITION CHAIN:

- The criteria for the design and use of a "smart device" and an acquisition chain

It will be capable of handling:

- The physical principles of sensors operation
- The concepts used in metrology
- Procedures implemented.
- electrical "conditioners"
- The design of an acquisition chain and a "smart device".

MICROCONTROLERS AND OPEN SOURCE HARDWARE: the elements necessary for the design and implementation of concrete applications in Open Source Hardware.

#### DESIGN OF A CIRCUIT IN ANALOG ELECTRONICS:

It will be able to design and simulate an amplification stage dedicated to the measurement of the sensor realized

DESIGN OF AN ELECTRONIC BOARD OF THE SENSOR: He will be able to design and build an electronic board containing the sensor, its conditioning electronics and the communication elements necessary to send the data on a low speed network such as LoRa.

#### NANO-SENSOR:

- The approach of making nano devices and micro-

electronic methods by integrating low-cost nanoobjects prepared in solution;

- The operation of a nano-sensor.

The student will have understood and be able to explain:

- Experimental concepts and practices to synthesis nano-objects in liquid phase; Stabilization of colloidal solutions;
- Experimental concepts and practices of deposits of these nano-objects as 2D and 3D networks;
- The physical principles of sensors based on nanoparticles (gas sensors, stress ...)

The student will be able to:

- Experimentally produce a nanoparticle-based sensor that will be synthesized and assembled between two electrodes:
- Measure the properties of the sensor and describe its operation;
- Discuss experimental results and suggest improvements

## Necessary prerequisites

General physic and electronic lectures. C et C++ programming

# Practical info

### Location(s)







