# IE.2301 Electronics, signal and telecommunication project

### **General information**

Title: Electronics/Signal project (APP)

Code: IE2301

Supervisors: Mariam CAMARA

ECTS: 7

Average amount of work per student: approx. 120h including around 2/3 in autonomy.

Teamwork: yes

Keywords: Analog electronics, microcontroller programming, digital signal processing, sensors,

Bluetooth communication.

#### **Presentation**

The project is a first introduction to IoT and connected objects that includes the implementation of an actual prototype. It focusses on the design, test, and production of an electronic prototype for a user-based application. The module consists in the analog and digital interface of several sensors with a microcontroller, and a communication module the student will use. The course is divided into sessions of 4 hours. The students work in teams of 4 to 6 students maximum. Students implement a communication module with actual components on a prototype. The electronics part interfaces diverse sensors (Carbonate dioxide detector, Humidity...) with a microcontroller in order to perform a basic signal processing and obtain some information that is useful for the case under study.

## **Objectives**

#### **Specialized competences**

- Understanding of basic microcontroller usage
- Real-time signal processing
- Analog interface of sensors (amplifiers, filters, biasing, etc)
- Project mode

#### General comptences

- Work in teams
- Communicate in a scientific environment in an international team with different cultures and habits
- Be professionnal

At the end of the course, the students will be able to:

- Design and implement a IoT-prototype
  - Specify the functionnal needs
  - o Analyze them and divide them into subproblems to be solved
  - Propose some architectures
- Simulate an electronic circuit
  - Build an electronic simulation
  - Analyze its results compared to real experiments

#### Content

#### Electronics

- o Microcontroller programming, use of I/O peripherals
- Signal conditionning
- o Low level communication protocols

#### • Basics of electricity / electronics

- Voltage / current measurement
- o Power consumption

### • Signal processing and telecommunication

- o Fourrier analysis
- o Sampling
- o Coding

#### Tools under use

- Matlab/Simulink
- Electronic prototype board with discrete electronic components
- Electronic measurement benches (sources, oscilocopes, etc.)
- IDE (Energia code composer studio)

## **Pedagogy**

## Organization

This course is divided into 2 four-hour sessions per week, one being in autonomy. The students work on an application-oriented project as a group. Approximately half of the sessions take place with a teacher who supervise the teams in the classroom.

The sessions are divided into electronics on the one hand, and signal processing on the other.

#### **Evaluation**

The students are evaluated continuously during the whole semester. Some presentations and reports are regularly to be submitted. Evaluation covers both individual and collective work.

#### Language

English