

## Internship

Number of ECTS credits: 18 (industrial tracks), 30 (research tracks) Coefficient:

### **Description:**

The internship is carried out either in industrial companies or research laboratories, it is of a minimum duration of 13 weeks. Its purpose is to enable the student to take real responsibility in a professional environment. The subject of the internship is defined in collaboration between partner and master staff. In addition to his / her industrial tutor, the student is followed by an university tutor.

### **Pedagogical objectives:**

- To achieve an immersion in professional environment
- To take real responsibility in a professional environment
- To implement the knowledge acquired during courses to solve a big problem

### **Bibliography: Prerequisite:**

Lectures Hours: 0

Tutorials Hours: 0

Labs Hours: more than 500

Knowledge monitoring modalities: 100% continuous assesement

Assesement: Scores of work, memory with introduction and conclusion in English and presentation in English

**Leader: Franck CHOLLET**

**Participants: All staff**