

2IN5020 - Semiconductor innovation

Instructors: Tanguy Phulpin

Department: DÉPARTEMENT SYSTÈMES D'ÉNERGIE ÉLECTRIQUE

Language of instruction: FRANCAIS
Campus: CAMPUS DE PARIS - SACLAY

Workload (HEE): 40 On-site hours (HPE): 27,00

Elective Category: Engineering Sciences

Advanced level: No

Description

Welcome in the semiconductors area. This domain has a really strong impact on our lives and future innovation requires new topologies, new improvements, new researchers. To understand what are the challenges, it is fundamental to possess the basics and to handle them.

After several industrial conferences the 24th November afternoon, and after 6 hours of lesson the 28th November, let's start in C2n and GeePs laboratory for realization, characterization and simulation. The Friday is booked for data analyses and report redaction

Quarter number

Intensive week SG6

Prerequisites (in terms of CS courses)

none

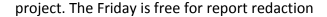
Syllabus

Energy band model will be described in this lesson. You will study the different semiconductors interfaces with a focus on a PN junction and the FET effect. You will be able to understand how a bipolar transistor or a MOSFET or a solar cell is working. You will estimate the main characteristics of semi-conductors to be able to understand what are the requirement of this domain.

Then the group will be divided in 3, and you will work one day on MOSFET fabrication, one day on electrical characterization and one day on simulation

Class components (lecture, labs, etc.)

A conference the Thursday afternoon one week before. Then the lesson takes place the Monday before going into laboratories to work on the





Grading

report

Resources

- Teaching staff (instructor(s) names): P. Molinié, T. Phulpin
- Maximum enrollment: 9 binomes, 18 students

Learning outcomes covered on the course

Basics in semi-conductor physic: Energy Band, Electric field, Current density, Field-Effect transistors, PN junction, photovoltaic cell

Description of the skills acquired at the end of the course

After the short lesson, students will understand the basic knowledge of semiconductors technology.

They will meet professionals, and work in laboratories. They will work on new topics with high technology measurement tools.