



PROJET OPTION BIO-INGÉNIERIE ET NANOTECHNOLOGIES

PROJECT OPTION BIO-ENGINEERING AND NANOTECHNOLOGY

Lecturers: **Emmanuelle LAURENCEAU, Virginie MONNIER-VILLAUME**

| Lecturers : 0.0 | TC : 0.0 | PW : 50 | Autonomy : 0.0 | Study : 0 | Project : 0.0 | Language : FR

Objectives

Through (transdisciplinary or not) projects proposed by industrial partners or by research labs, students will identify technological hurdles, propose solutions and set up experiments. They will also learn how to present their results (in a written and oral report).

Keywords : Projects, industrial, research.

Programme

Learning outcomes

- Elaborate and apprehend a scientific and technical project.
- Identify the technological hurdles and set up the technological solutions.
- Achieve a synthesis of informations and a presentation of the results.

Independent study

Objectifs :

Méthodes :

Core texts

Assessment

35% (written report), 35% (oral), participation (30%)