

Academic year 2024/2025

Courses offered by the programme

Génie Mécanique et Automatique (GMA) Mechanical and Control Systems Engineering

Semester(s) :

Curricula are organized in groups of courses (Unités d'Enseignement (UE)), consisting of several courses (Eléments Constitutifs (EC)). An EC is a teaching module including lectures (cours magistraux (CM)), tutorials (travaux dirigés (TD)), laboratory work (travaux pratiques (TP)), projects (PR), conferences (CONF), personal work (TA) and possibly other pedagogical activities (DIV). Some internships (stages (ST)) are compulsory

Commonly used abbreviations

CM : Lectures
TD : Tutorials
TP : Laboratory Work
CONF : Conferences
TA : Personal Work
PR : Project
ST : Internship
DIV : Miscellaneous

Final Year Project	GMA10-PFE
Number of hours : 350.00 h	30.00 ECTS credit
ST : 350.00 h	hand-out in English and course taught in English
Reference Teacher(s) : GAVRUS Adinel	

Objectives :

This work placement must allow the student to acquire practical experience in a professional environment. The student will aim to develop his teamwork, communication and observation skills, and improve his capacity to integrate a business environment.

Content :

- Industrial or research laboratory's work placement with agreement (junior engineer level).
- At least 16 weeks duration and maximum 6 months.
- In France or abroad.
- Must be carried out in the second semester of the 5th year of studies.

Bibliography :

Requirements :

Organisation :

Writing a final report
Defence of the internship

Evaluation :

The final mark is obtained considering 3 steps :

- * the amount and quality of work according the manager of the student,
- * the quality of the writing report,
- * the quality of the defence of the internship in front of an examining board.

Target :