

Semester 4 Master thesis

Master thesis		
Course code: FPR4		ECTS Credits: 30
Department	: DE	Lectures <i>Cours</i> :
Lecturers	: N/A	Tutorials <i>T.D</i> :
Year of study	: 2 nd year	Laboratory sessions <i>T.P.</i> :
Semester	: 4 th semester	Project <i>Projet</i> : 6 months
Assessment method(s)	: 1 project	Home works <i>Non encadré</i> :
Language of instruction	: English	Total hours <i>Horaire global</i> : 6 months
Type of courses	: Compulsory <i>Obligatoire</i>	

Objective: Students see the project through, from the design stage to test analysis

Prerequisites: None

Content:

Placed at the end of the academic training, this last internship can be carried out within a company or a research institution, in France or abroad. Students are given charge of a study, which a junior engineer should be able to conduct. This last internship is a real springboard for the integration of young graduates onto the labour market.

Should an ENSMA co-supervisor agree to it, the graduation project can also count as a Research Master Project. Such internships (graduation cum Research Master Project) can be the opportunity for companies to make the most of ENSMA's research skills.

Duration of the internship: 3 to 6 months, from April to September

Recommended reading: None

