

Major	Mechanical Engineering		
Master's programme	MECHANICS & ENERGETICS		
Master's Code	ME-IPM2D		
Qualification awarded	Master's degree in Mechanical Engineering		
Programme director	Prof. Azita AHMADI-SENICHAULT (Azita.ahmadi@ensam.eu)		
Mode of study	Level of qualification	Field of study	Language of study
Full time	Master ISCED 7	Engineering ISCED-F-07	English & French
ECTS	Campus	Length of programme	Specific arrangements for recognition of prior learning
60	Bordeaux	1 year (from September to September)	Yes (VAE or VAP)
Keywords	Mechanics, energetics, Transfer phenomena, Environment, Energy production, Soil remediation, Subsurface flows, Energy use optimisation, Sustainable development, Materials for environment, Heat transfer in buildings		

Admission requirements

Type	Level	Way
French proficiency	Level B1	Certificate
English proficiency	Level B2	Certificate
Previous degree	First-year of Master's (M1) minimum, or equivalent, in Engineering	Certificate of achievement

Applicants interested in the ME-IPM2D programme must follow the online procedure and adhere to the schedule.

<https://artsetmetiers.fr/en/formation/master-admissions>

Overall objectives

The ME-IPM2D programme aims at training future engineers and researchers to evolve in academic and industrial environments in projects related to energy, environmental issues and sustainable development applications.

Programme learning goals

The table below details the abilities to be acquired and the expected proficiency levels according to the following grading scale:

1) To acquire knowledge in the major mechanical and energy engineering fields (transfer phenomena, solid mechanics, design, etc.) and their application to additive manufacturing

2) To acquire knowledge in the domains of major environmental issues, energy consumption, materials for the environment

3) To develop skills related to the optimal use of energy, environmental improvement of industrial processes, depollution processes

4) To understand the complexity of environmental controversies

5) To experience a structured research methodology to be used as a template to address a wide range of research challenges

Sets of expected abilities	Expected abilities	Expected proficiency level
		R&D
Disciplinary knowledge and reasoning	1.1 Knowledge of underlying mathematics and science	4
	1.2 Core fundamental knowledge of engineering	4
	1.3 Advanced engineering fundamental knowledge, methods and tools	4
Personal and professional skills attributes	2.1 Analytical reasoning and problem solving	4
	2.2 Experimentation, investigation and knowledge discovery	4
	2.3 System thinking	3
	2.4 Ethics, though and learning	4
	2.5 Ethics, equity and other responsibilities	4
Interpersonal skills: Teamwork and communication	3.1 Teamwork	4
	3.2 Communications	4
	3.3 Communications in foreign language	3
Conceiving, Designing, implementing, operating, innovating and entrepreneurship in the context of Corporate Social Responsibility	4.1 External, societal and environmental context	3
	4.2 Enterprise and business context	3
	4.3 Conceiving, systems engineering and management	3
	4.4 Designing	4
	4.5 Implementing	3
	4.6 Operating	3
	4.7 Leading engineering endeavours	4
	4.8 Engineering entrepreneurship	3

More specifically, the **key strengths** of the ME-IPM2D programme are as follows:

- Taking place in the center of Bordeaux University Campus, the Master benefits from a dynamic research environment: contribution of Bordeaux University staff, support from various Departments of the Institute of Engineering and Mechanics (I2M) of Bordeaux <http://i2m.u-bordeaux.fr/> which opens its doors for a visit
- It benefits from the presence of an active industrial landscape namely EXOGreen, Valorem, Total, SAFT, AdvTech, Energie de la lune, Nobatek, SAFRAN, Veolia, AVENIA and Xylofutur competitiveness clusters, and numerous enterprises which develop projects on renewable energy, sustainable development or on the elaboration of tomorrow's environmentally friendly industry
- The program includes conferences and lectures given by industrials
- Transversal adaptation, integration, analysis, critical thinking, self-learning, communication, valorisation and organizational skills gained when confronting to both academic and industrial multi-disciplinary projects
- The first semester's Long Research Project includes an individual literature survey to be reported and defended in English

Programme structure

Learning outcomes are reached through a well-balanced training program that combines theoretical and practical learning sequences

The ME-IPM2D programme is a one-year Master programme that spreads on two semesters

- **First semester (S3): From September to January**
This semester is composed of an English language module, a management module, 3 general scientific modules of 20h each related to mechanics and energetics, 3 specialized modules dedicated to energy, environment and sustainable development and a long research project of 90h for a total of 30 ECTS.
- **Second semester (S4): From February to September**
The second semester is dedicated to the Master thesis of 6 months for 30 ECTS. The internship will be made in a research structure (laboratory or company) in France or abroad.

Code	Title	Sem.	Year	ECTS	Hours	Compulsory/ Optional	Teaching modalities
L1	Engineer & the world (English)	S3	M2	2	20	Compulsory	Course/exercise/project
M1	Management, strategy, innovation	S3	M2	2	35	Compulsory	Course/exercise/project
GS1	Physics of Transfer Phenomena	S3	M2	3	20	Compulsory	Course/exercise/project
GS2	Complements of structure mechanics	S3	M2	3	20	Compulsory	Course/exercise/project
GS3	Additive manufacturing	S3	M2	2	20	Compulsory	Course/exercise/project
MS1-IPM2D	Environmental impacts of conventional and emerging energy production sectors and technologies	S3	M2	4	50	Compulsory	Course/exercise/project
MS2-IPM2D	Metrology and energy control	S3	M2	4	45	Compulsory	Course/exercise/project
MS3-IPM2D	Environmental processes	S3	M2	5	55	Compulsory	Course/exercise/project
LRP	Long research project	S3	M2	5	90	Compulsory	Long project

Code	Title	Sem.	Year	ECTS	Hours	Compulsory/ Optional	Teaching modalities
MTI	Master Thesis	S4	M2	30	N/A	Compulsory	Internship

Table 1 : Detail of the modules of the ME-IPM2D programme over the two semesters.

Study and assessment rules

Each module can be evaluated by means of practical works, projects, reports, oral presentations, exams and the assessment rules are explained at the beginning of the programme. Each module is evaluated between 0 and 20.

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- Each module is evaluated between 0 and 20.

For all the modules, the long research project and the master thesis the final mark should be ≥ 10 . There is no compensation between modules.

- Resit exams are organized at the beginning of the second semester.

Retake exams are organized at the beginning of the second semester.

Graduation requirements

To be graduated, students need to comply with the following rules:

Master 2

- Validate 30 ECTS during the first semester
- Validate 30 ECTS during the second semester

At the end of the ME-IPM2D programme, the final average is calculated based on the ECTS distribution, and different honours are awarded (very good, good, fair, passable) only to students who have not been obliged to participate in the resit exams.

Careers of graduates and access to further studies

Depending on their results and professional expectations, graduate students can continue their professional careers as a:

- PhD student in a field related to energy and environment, in academia or in industry (CIFRE) to become a recognized expert
- R&D engineer/researcher in large companies or start-ups, in numerous sectors (manufacturing, services, consultancy, etc.) and fields (energy, construction, waste & environmental management ...).