

# Bachelor's degree in Mechanical Engineering Manresa School of Engineering (EPSEM)

The **bachelor's degree in Mechanical Engineering**, provides a solid grounding in the design, development and use of machinery; mechanical processes and systems; criteria for the selection of materials; and the structural design of production systems and processes. You will acquire the knowledge needed to analyse, calculate, design and test machines, industrial installations, hydraulic and thermal engines, industrial structures and constructions, and production systems. You will also receive multidisciplinary training in fluid mechanics, thermal technology, electricity, automation, the design and construction of industrial HVAC systems, and graphic engineering techniques.

#### **GENERAL DETAILS**

#### **Duration**

4 academic years

#### Study load

240 ECTS credits (including the bachelor's thesis). One credit is equivalent to a study load of 25-30 hours.

## **Delivery**

Face-to-face

## Admission mark 2024-2025 academic year

7,058

#### Language of instruction

Check the language of instruction for each subject (and timetable) in the course guide in the curriculum.

Information on language use in the classroom and students' language rights.

### Fees and grants

Approximate fees per academic year: €1,107 (€2,553 for non-EU residents). Consult the public fees system based on income (grants and payment options).

#### Location

Manresa School of Engineering (EPSEM)

## Official degree

Recorded in the Ministry of Education's degree register

#### **ADMISSION**

# **Places**

180

# **Pre-enrolment code**

31104

# Places places via a change of degree

4

### Admission mark 2024-2025 academic year

7,058. Admission mark

Weighting. University entrance examinations (PAU)

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## Registration and enrolment

What are the requirements to enrol in a bachelor's degree course?

#### CFGS credit transfer

Consult the university studies search engine of the Universities Channel of the Generalitat de Catalunya

## Legalisation of foreign documents

All documents issued in non-EU countries must be legalised and bear the corresponding apostille.

#### **DOUBLE-DEGREE AGREEMENTS**

# Double-degree pathways at the UPC

You have the possibility of complementing this bachelor's degree with a specific pathway towards a double degree by taking an additional number of credits from one of the other degrees taught at the School. Generally, this involves an additional year of study. To gain admission to a double degree of this kind you must have taken a minimum number of credits on one of the bachelor's degrees. The number of places is limited.

- Bachelor's degree in Mechanical Engineering + Bachelor's degree in Industrial Electronics and Automatic Control Engineering
- Bachelor's degree in Mechanical Engineering + Bachelor's degree in Chemical Engineering

#### **PROFESSIONAL OPPORTUNITIES**

## Regulated profession

- Technical industrial engineer.
- Industrial engineer (after obtaining the master's degree in Industrial Engineering).

# **Professional opportunities**

- Planning, management, execution and assessment of engineering projects related to mechanical engineering.
- Management, design, assembly and maintenance of industrial and production systems and installations in the fields of mechanical, electromechanical and thermal engineering and fluid mechanics.
- Calculation and design of hydraulic and thermal engines.
- Projects in the industrial HVAC sector and the processing and transport of fluids.
- Design, management and maintenance of equipment and industrial installations, structures and constructions.
- Drafting of technical, advisory and feasibility reports.

#### **ORGANISATION: ACADEMIC CALENDAR AND REGULATIONS**

### Academic calendar

General academic calendar for bachelor's, master's and doctoral degrees courses

## **Academic regulations**

Academic regulations for bachelor's degree courses at the UPC

## Language certification and credit recognition

Queries about language courses and certification

Manresa School of Engineering (EPSEM)

# This bachelor's degree is also taught at

- Barcelona · EEBE · Show degree
- Terrassa · ESEIAAT · Show degree
- Vilanova i la Geltrú · EPSEVG · Show degree

CURRICULUM				
Subjects	ECTS credits	Туре		
FIRST SEMESTER				
Chemistry	6	Compulsory		
Environmental Technologies and Sustainability	6	Compulsory		
Informatics	6	Compulsory		
Mathematics I	6	Compulsory		
Physics I	6	Compulsory		
SECOND SEMESTER				
Graphic Expression	6	Compulsory		
Materials Science and Technology	6	Compulsory		
Mathematics II	6	Compulsory		
Physics II	6	Compulsory		
Statistics	6	Compulsory		
THIRD SEMESTER				
Business	6	Compulsory		
Electrical Systems	6	Compulsory		
Mathematics III	6	Compulsory		
Mechanical Systems	6	Compulsory		
Thermodynamics and Fluid Mechanics	6	Compulsory		
FOURTH SEMESTER				
Electronic Systems	6	Compulsory		
Engineering Skills	6	Optional		
Industrial Control and Automation	6	Compulsory		
Mechanics Technology	6	Compulsory		
Operations Management	6	Compulsory		
Strength of Materials	6	Compulsory		
FIFTH SEMESTER				
Engineering Graphics	6	Compulsory		
Fluid Dynamics Engineering	6	Compulsory		
Materials Engineering	6	Compulsory		
Mechanics and Mechanism Theory	6	Compulsory		
Mechanics of Deformable Solids	6	Compulsory		
SIXTH SEMESTER				
Kinematics and Machine Dynamics	6	Compulsory		
Machine Design	6	Compulsory		
Project Methodology, Management and Orientation	6	Compulsory		
Structural Theory and Industrial Construction	6	Compulsory		
Thermal Engineering	6	Compulsory		

Subjects	ECTS credits	Туре
SEVENTH SEMESTER		
Advanced Graphic Representation for Design	6	Optional
Advanced Programming	6	Optional
Business English	6	Optional
CAD/CAE Technologies	6	Optional
Computer-Aided Design	6	Optional
Computer-Aided Manufacturing	6	Optional
Construction Material Factories	6	Optional
Construction Materials	6	Optional
Data Management and Storage	6	Optional
Decision Optimisation and Theory	6	Optional
Design and Calculation of Structures	6	Optional
Design Methodology	6	Optional
Drilling Applied to Engineering	6	Optional
Dynamic Systems	6	Optional
Energy Resources	6	Optional
Fuels and Thermal Processes	6	Optional
Geotechnical Engineering	6	Optional
Graphical User Interfaces	6	Optional
Industrial Construction and Architecture	6	Optional
Industrial Cutting Processes	6	Optional
Industrial Installations	6	Optional
Industrial Joining Processes	6	Optional
Innovation, People Management and Business Start-Up	6	Optional
Maintenance Management	6	Optional
Mathematical Tools for Structural Design	6	Optional
Mechanical Components and Vibrations	6	Compulsory
Metallic Materials	6	Optional
Modelling and Simulation of Dynamical Systems	6	Optional
Nuclear Technology	6	Optional
Occupational Health and Safety	6	Optional
Polymers, Ceramics and Composites	6	Optional
Quality Management and Integrated Quality, Safety and Environmental Systems Management	6	Optional
Selection of Materials	6	Optional
Structural Modelling, Analysis and Design	6	Optional
Surveying	6	Optional
Urbanism and Urban Services	6	Optional

Subjects	ECTS credits	Туре
Bachelor's Thesis	24	Project

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