

Bachelor's degree in Aerospace Technology Engineering + master's degree in Aerospace Engineering. Sequential academic programme (PARS): Aerospace Engineer

The **bachelor's degree in Aerospace Technology Engineering** provides solid multidisciplinary training in aerospace engineering. On the degree, you will acquire the versatility to adapt to new situations and assimilate future technological developments in the aerospace industry. Your career may involve any area related to aircraft and space vehicles, including their design, construction, operation and maintenance and the infrastructure needed for them to operate. You may also work in airport planning and construction projects, aeronautical company management, environmental and renewable energy projects, and aeronautics and space research.

GENERAL DETAILS

Duration

4 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

Timetables

The degree is taught in the mornings. Subjects may be repeated the following semester in the afternoons.

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

Terrassa School of Industrial, Aerospace and Audiovisual Engineering (ESEIAAT)

Official degree

Recorded in the Ministry of Education's degree register

ADMISSION

Places

60

Registration and enrolment

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

Legalisation of foreign documents

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

DOUBLE-DEGREE AGREEMENTS

With other Catalan universities

- Bachelor's degree in Aerospace Technology Engineering + Master's degree in Aeronautical Engineering + Bachelor's degree in Business Administration and Management (UOC)
- Bachelor's degree in Aerospace Technology Engineering + Master's degree in Aeronautical Engineering + Bachelor's degree in Economics (UOC)

Further information on this website

Within the framework of the courses offered by the Interdisciplinary Higher Education Centre (CFIS)

You can also take an interdisciplinary double degree coordinated by the CFIS at two UPC schools.

Further information on the CFIS website

PROFESSIONAL OPPORTUNITIES

Professional opportunities

- Design, manufacture, maintenance and operation of aerospace vehicles (aircraft and spacecraft) and aeronautical engineering works.
- Planning, construction and management of airport infrastructure.
- Control and supervision of ground facilities, airport terminals, signalling systems and structures used in air navigation.
- · Management of aeronautical companies.
- Management of environmental and security projects related to relevant areas of expertise.
- Teaching and research.

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

Terrassa School of Industrial, Aerospace and Audiovisual Engineering (ESEIAAT)

CURRICULUM

Subjects	ECTS credits	Туре
FIRST SEMESTER		
Algebra	6	Compulsory
Business	6	Compulsory
Calculus I	6	Compulsory
Fundamentals of Programming	6	Compulsory
Physics I	6	Compulsory
SECOND SEMESTER		
Airspace, Air Navigation and Infrastructure	4.5	Compulsory
Calculus II	6	Compulsory

Chemistry 6 Compulsory Graphic Expression 7.5 Compulsory Physics II 6 Compulsory THIND SEMESTER Compulsory Further Mathematics 6 Compulsory Further Mathematics 6 Compulsory Physics III 6 Compulsory Statistics 6 Compulsory Thermodynamics 6 Compulsory FOURTH SEMESTER 8 Compulsory Fluid Mechanics 7.5 Compulsory Materials Science 7.5 Compulsory Materials Science 7.5 Compulsory Materials Science 4.5 Compulsory Materials Science 4.5 Compulsory Materials Science 4.5 Compulsory Materials Science 4.5 Compulsory Mechanics 4.5 Compulsory Materials Science 4.5 Compulsory Methanics 4.5 Compulsory Methanics 4.5 C	Subjects	ECTS credits	Туре
Physics II 6 Compulsory THIRD SEMESTER Compulsory Further Mathematics 6 Compulsory Physics III 6 Compulsory Statistics 6 Compulsory Promodynamics 6 Compulsory FOURTH SEMESTER Compulsory Electrical Circuits 6 Compulsory Materials Science 7.5 Compulsory Mechanics 7.5 Compulsory Mechanics 4.5 Compulsory Propulsion Systems 6 Compulsory Mechanics 4.5 Compulsory Mechanics 4.5 Compulsory Propulsion Systems 6 Compulsory Mechanics 4.5 Compulsory Propulsion Systems 6 Compulsory Recordances 4.5 Compulsory Recordances 6 Compulsory Electronic Circuits 6 Compulsory Mechanics II 5 Compulsory Str	Chemistry	6	Compulsory
THIRD SEMESTER Compulsory Further Mathematics 6 Compulsory Physics III 6 Compulsory Physics III 6 Compulsory Statistics 6 Compulsory Thermodynamics 6 Compulsory FOURTH SEMESTER The Compulsory FUTURION Compulsory Fluid Mechanics 7.5 Compulsory Metherials Science 7.5 Compulsory Mechanics 4.5 Compulsory Mechanics 4.5 Compulsory Propulsion Systems 6 Compulsory FIFTH SEMESTER Compulsory FUTURION 4.5 Compulsory Futuriarial Control 4.5 Compulsory Compulsory FUTURION Compulsory Survey Survey Survey Compulsory Survey Survey Survey Survey	Graphic Expression	7.5	Compulsory
Aerospace Vehicles 6 Compulsory Further Mathematics 6 Compulsory Physics III 6 Compulsory Statistics 6 Compulsory Thermodynamics 6 Compulsory FOORTH SEMESTER Electrical Circuits 6 Compulsory Fluid Mechanics 7.5 Compulsory Materials Science 7.5 Compulsory Mechanics 4.5 Compulsory Propulsion Systems 6 Compulsory FIFTH SEMESTER 6 Compulsory Merodynamics 6 Compulsory Structural Theory 7.5 Compulsory STATH SEMESTER 3 Optional	Physics II	6	Compulsory
Further Mathematics 6 Compulsory Physics III 6 Compulsory Statistics 6 Compulsory Thermodynamics 6 Compulsory FOURTH SEMESTER Electrical Circuits 6 Compulsory Electrical Circuits 7.5 Compulsory Materials Science 7.5 Compulsory Mechanics 4.5 Compulsory Mechanics 4.5 Compulsory Propulsion Systems 6 Compulsory Electronic Circuits 6 Compulsory Recording Circuits 3 Optional Structural Theory 7.5	THIRD SEMESTER		
Physics III 6 Compulsory Statistics 6 Compulsory Thermodynamics 6 Compulsory FOURTH SEMESTER Testifical Circuits 6 Compulsory Electrical Circuits 6 Compulsory Materials Science 7.5 Compulsory Mechanics 4.5 Compulsory Propulsion Systems 4.5 Compulsory Propulsion Systems 6 Compulsory Perdodynamics 6 Compulsory Automatic Control 4.5 Compulsory Electronic Circuits 6 Compulsory Mechanics II 6 Compulsory Structural Theory 7.5 Compulsory Structural Theory 3 Optional Advanced Pluid Mechanics 3 Optional Advanced Programming Oriented Towards Goals 3 Optional Air Pollution and Treatment Technologies 6 Optional Air Pollution and Treatment Technologies 6 Optional Autonomous Vehicl	Aerospace Vehicles	6	Compulsory
Statistics 6 Compulsory Thermodynamics 6 Compulsory FOURTH SEMESTER **** Compulsory Electrical Circuits 6 Compulsory Fluid Mechanics 7.5 Compulsory Materials Science 7.5 Compulsory Mechanics 4.5 Compulsory Propulsion Systems 4.5 Compulsory Propulsion Systems 6 Compulsory Propulsion Systems 6 Compulsory Propulsion Systems 6 Compulsory Propulsion Systems 4.5 Compulsory Propulsion Systems 6 Compulsory Propulsion Systems 6 Compulsory Actionate Systems 6 Compulsory Actionate Control 4.5 Compulsory Electronic Circuits 6 Compulsory Bectranic Circuits 6 Compulsory Bectranic Circuits 6 Compulsory Statution Time Systems Systems Compulsory <tr< td=""><td>Further Mathematics</td><td>6</td><td>Compulsory</td></tr<>	Further Mathematics	6	Compulsory
Thermodynamics 6 Compulsory FOURTH SEMESTER Electrical Circuits 6 Compulsory Fluid Mechanics 7.5 Compulsory Mechanics 4.5 Compulsory Mechanics 4.5 Compulsory Propulsion Systems 4.5 Compulsory FIFTH SEMESTER Stript SEMESTER Actodynamics 6 Compulsory Electronic Circuits 6 Compulsory Mechanics II 6 Compulsory Structural Theory 7.5 Compulsory Advanced Fluid Mechanics 3 Optional Advanced Fluid Mechanics 3 Optional Advanced Programming Oriented Towards Goals 3 Optional Air pollution and Treatment Technologies 6 Optional Air pollution and Trea	Physics III	6	Compulsory
FOURTH SEMESTER Electrical Circuits 6 Compulsory Fluid Mechanics 7.5 Compulsory Materials Science 7.5 Compulsory Mechanics 4.5 Compulsory Propulsion Systems 4.5 Compulsory FIFTH SEMESTER The Compulsory The Compulsory Automatic Control 4.5 Compulsory Electronic Circuits 6 Compulsory Mechanics II 6 Compulsory Structural Theory 7.5 Compulsory Structural Theory 7.5 Compulsory Structural Theory 7.5 Compulsory Advanced Fluid Mechanics 3 Optional Advanced Programming Oriented Towards Goals 3 Optional Alerospace Structures 7.5 Compulsory Air Pollution and Treatment Technologies 6 Optional Air pollution and Treatment Technologies 6 Optional Applied UAV Control 3 Optional Aviation Meteorology 3 <td< td=""><td>Statistics</td><td>6</td><td>Compulsory</td></td<>	Statistics	6	Compulsory
Electrical Circuits 6 Compulsory Fluid Mechanics 7.5 Compulsory Materials Science 7.5 Compulsory Mechanics 4.5 Compulsory Propulsion Systems 4.5 Compulsory FIFTH SEMESTER Secondary Westernament Automatic Control 4.5 Compulsory Electronic Circuits 6 Compulsory Mechanics II 6 Compulsory Structural Theory 7.5 Compulsory Structural Theory 3 Optional Advanced Fluid Mechanics 3 Optional Advanced Programming Oriented Towards Goals 3 Optional Air Pollution and Treatment Technologies 6 Optional Airport Process Rethinking	Thermodynamics	6	Compulsory
Fluid Mechanics 7.5 Compulsory Materials Science 7.5 Compulsory Mechanics 4.5 Compulsory Propulsion Systems 4.5 Compulsory FIFTH SEMESTER Westernament Westernament Westernament Automatic Control 4.5 Compulsory Electronic Circuits 6 Compulsory Mechanics II 6 Compulsory Structural Theory 7.5 Compulsory Structural Theory 3 Optional Advanced Fluid Mechanics 3 Optional Advanced Programming Oriented Towards Goals 3 Optional Air Pollution and Treatment Technologies 6 Optional Air polition and Treatment Technologies 6 Optional <tr< td=""><td>FOURTH SEMESTER</td><td></td><td></td></tr<>	FOURTH SEMESTER		
Materials Science 7.5 Compulsory Mechanics 4.5 Compulsory Propulsion Systems 4.5 Compulsory FIFTH SEMESTER W V Aerodynamics 6 Compulsory Automatic Control 4.5 Compulsory Electronic Circuits 6 Compulsory Mechanics II 6 Compulsory Structural Theory 7.5 Compulsory STATH SEMESTER 3 Optional Advanced Fluid Mechanics 3 Optional Advanced Programming Oriented Towards Goals 3 Optional Advanced Programming Oriented Towards Goals 3 Optional Air Pollution and Treatment Technologies 6 Optional Air pollution and Treatment Technologies 6 Optional Autonomous Vehicle Programming 3 Optional Avionics 4.5 Compulsory Basic Robotics 6 Optional Big Data Tools and Applications 3 Optional Big Data Tools and A	Electrical Circuits	6	Compulsory
Mechanics 4.5 Compulsor Propulsion Systems 4.5 Compulsor FIFTH SEMESTER Compulsory Aerodynamics 6 Compulsory Automatic Control 4.5 Compulsory Electronic Circuits 6 Compulsory Mechanics II 6 Compulsory Structural Theory 7.5 Compulsory STATH SEMESTER 3 Optional Advanced Fluid Mechanics 3 Optional Advanced Programming Oriented Towards Goals 3 Optional Aerospace Structures 7.5 Compulsory Air Pollution and Treatment Technologies 6 Optional Air pollution and Treatment Technologies 6 Optional Autonomous Vehicle Programming 3 Optional Aviation Meteorology 3 Optional Aviation Meteorology 4.5 Compulsory Basic Robotics 6 Optional Big Data Tools and Applications 3 Optional Bim for Engineers 3 <td>Fluid Mechanics</td> <td>7.5</td> <td>Compulsory</td>	Fluid Mechanics	7.5	Compulsory
Propulsion Systems 4.5 Compulsory FIFTH SEMESTER Aerodynamics 6 Compulsory Automatic Control 4.5 Compulsory Belectronic Circuits 6 Compulsory Mechanics II 6 Compulsory Structural Theory 7.5 Compulsory SIXTH SEMESTER Advanced Fluid Mechanics 3 Optional Advanced Programming Oriented Towards Goals 3 Optional Aerospace Structures 7.5 Compulsory Air Pollution and Treatment Technologies 6 Optional Air Pollution and Treatment Technologies 6 Optional Applied UAV Control 3 Optional Autonomous Vehicle Programming 3 Optional Aviation Meteorology 3 Optional Avionics 4.5 Compulsory Basic Robotics 6 Optional Big Data Tools and Applications 3 Optional Bim for Engineers 3 Optional Building Energy Certification 3 Optional	Materials Science	7.5	Compulsory
FIFTH SEMESTERAerodynamics6CompulsoryAutomatic Control4.5CompulsoryElectronic Circuits6CompulsoryMechanics II6CompulsoryStructural Theory7.5CompulsorySIXTH SEMESTERAdvanced Fluid Mechanics3OptionalAdvanced Programming Oriented Towards Goals3OptionalAerospace Structures7.5CompulsoryAir Pollution and Treatment Technologies6OptionalAirport Process Rethinking3OptionalApplied UAV Control3OptionalAutonomous Vehicle Programming3OptionalAviation Meteorology3OptionalAvionics4.5CompulsoryBasic Robotics6OptionalBig Data Tools and Applications3OptionalBim for Engineers3OptionalBuilding Energy Certification3OptionalControl and Guidance of Mobile Robots6OptionalCreative Lab6Optional	Mechanics	4.5	Compulsory
Aerodynamics6CompulsoryAutomatic Control4.5CompulsoryElectronic Circuits6CompulsoryMechanics II6CompulsoryStructural Theory7.5CompulsorySTATH SEMESTERTraceTraceAdvanced Fluid Mechanics3OptionalAdvanced Programming Oriented Towards Goals3OptionalAerospace Structures7.5CompulsoryAir Pollution and Treatment Technologies6OptionalAirport Process Rethinking3OptionalApplied UAV Control3OptionalAutonomous Vehicle Programming3OptionalAviation Meteorology3OptionalAvionics4.5CompulsoryBasic Robotics6OptionalBig Data Tools and Applications3OptionalBim for Engineers3OptionalBuilding Energy Certification3OptionalControl and Guidance of Mobile Robots6OptionalCreative Lab6Optional	Propulsion Systems	4.5	Compulsory
Automatic Control4.5CompulsoryElectronic Circuits6CompulsoryMechanics II6CompulsoryStructural Theory7.5CompulsorySIXTH SEMESTERAdvanced Fluid Mechanics3OptionalAdvanced Programming Oriented Towards Goals3OptionalAerospace Structures7.5CompulsoryAir Pollution and Treatment Technologies6OptionalAirport Process Rethinking3OptionalApplied UAV Control3OptionalAutonomous Vehicle Programming3OptionalAviation Meteorology3OptionalAvionics4.5CompulsoryBasic Robotics6OptionalBig Data Tools and Applications3OptionalBim for Engineers3OptionalBuilding Energy Certification3OptionalControl and Guidance of Mobile Robots6OptionalCreative Lab6Optional	FIFTH SEMESTER		
Electronic Circuits6CompulsoryMechanics II6CompulsoryStructural Theory7.5CompulsorySIXTH SEMESTERAdvanced Fluid Mechanics3OptionalAdvanced Programming Oriented Towards Goals3OptionalAerospace Structures7.5CompulsoryAir Pollution and Treatment Technologies6OptionalAirport Process Rethinking3OptionalApplied UAV Control3OptionalAutonomous Vehicle Programming3OptionalAviation Meteorology3OptionalAvionics4.5CompulsoryBasic Robotics6OptionalBig Data Tools and Applications3OptionalBig Data Tools and Applications3OptionalBuilding Energy Certification3OptionalControl and Guidance of Mobile Robots6OptionalCreative Lab6Optional	Aerodynamics	6	Compulsory
Mechanics II6CompulsoryStructural Theory7.5CompulsorySIXTH SEMESTERAdvanced Fluid Mechanics3OptionalAdvanced Programming Oriented Towards Goals3OptionalAerospace Structures7.5CompulsoryAir Pollution and Treatment Technologies6OptionalAirport Process Rethinking3OptionalApplied UAV Control3OptionalAutonomous Vehicle Programming3OptionalAviation Meteorology3OptionalBasic Robotics6OptionalBig Data Tools and Applications3OptionalBim for Engineers3OptionalBuilding Energy Certification3OptionalControl and Guidance of Mobile Robots6OptionalCreative Lab6Optional	Automatic Control	4.5	Compulsory
Structural Theory7.5CompulsorySIXTH SEMESTERAdvanced Fluid Mechanics3OptionalAdvanced Programming Oriented Towards Goals3OptionalAerospace Structures7.5CompulsoryAir Pollution and Treatment Technologies6OptionalAirport Process Rethinking3OptionalApplied UAV Control3OptionalAutonomous Vehicle Programming3OptionalAviation Meteorology3OptionalAvionics4.5CompulsoryBasic Robotics6OptionalBig Data Tools and Applications3OptionalBim for Engineers3OptionalBuilding Energy Certification3OptionalControl and Guidance of Mobile Robots6OptionalCreative Lab6Optional	Electronic Circuits	6	Compulsory
SIXTH SEMESTERAdvanced Fluid Mechanics3OptionalAdvanced Programming Oriented Towards Goals3OptionalAerospace Structures7.5CompulsoryAir Pollution and Treatment Technologies6OptionalAirport Process Rethinking3OptionalApplied UAV Control3OptionalAutonomous Vehicle Programming3OptionalAviation Meteorology3OptionalBasic Robotics6OptionalBasic Robotics6OptionalBig Data Tools and Applications3OptionalBim for Engineers3OptionalBuilding Energy Certification3OptionalControl and Guidance of Mobile Robots6OptionalCreative Lab6Optional	Mechanics II	6	Compulsory
Advanced Fluid Mechanics3OptionalAdvanced Programming Oriented Towards Goals3OptionalAerospace Structures7.5CompulsoryAir Pollution and Treatment Technologies6OptionalAirport Process Rethinking3OptionalApplied UAV Control3OptionalAutonomous Vehicle Programming3OptionalAviation Meteorology3OptionalAvionics4.5CompulsoryBasic Robotics6OptionalBig Data Tools and Applications3OptionalBim for Engineers3OptionalBuilding Energy Certification3OptionalControl and Guidance of Mobile Robots6OptionalCreative Lab6Optional	Structural Theory	7.5	Compulsory
Advanced Programming Oriented Towards Goals3OptionalAerospace Structures7.5CompulsoryAir Pollution and Treatment Technologies6OptionalAirport Process Rethinking3OptionalApplied UAV Control3OptionalAutonomous Vehicle Programming3OptionalAviation Meteorology3OptionalAvionics4.5CompulsoryBasic Robotics6OptionalBig Data Tools and Applications3OptionalBim for Engineers3OptionalBuilding Energy Certification3OptionalControl and Guidance of Mobile Robots6OptionalCreative Lab6Optional	SIXTH SEMESTER		
Aerospace Structures7.5CompulsoryAir Pollution and Treatment Technologies6OptionalAirport Process Rethinking3OptionalApplied UAV Control3OptionalAutonomous Vehicle Programming3OptionalAviation Meteorology3OptionalAvionics4.5CompulsoryBasic Robotics6OptionalBig Data Tools and Applications3OptionalBim for Engineers3OptionalBuilding Energy Certification3OptionalControl and Guidance of Mobile Robots6OptionalCreative Lab6Optional	Advanced Fluid Mechanics	3	Optional
Air Pollution and Treatment Technologies6OptionalAirport Process Rethinking3OptionalApplied UAV Control3OptionalAutonomous Vehicle Programming3OptionalAviation Meteorology3OptionalAvionics4.5CompulsoryBasic Robotics6OptionalBig Data Tools and Applications3OptionalBim for Engineers3OptionalBuilding Energy Certification3OptionalControl and Guidance of Mobile Robots6OptionalCreative Lab6Optional	Advanced Programming Oriented Towards Goals	3	Optional
Airport Process Rethinking Applied UAV Control Autonomous Vehicle Programming Aviation Meteorology Avionics Avionics Avionics Basic Robotics 6 Optional Big Data Tools and Applications Bim for Engineers 3 Optional Building Energy Certification Control and Guidance of Mobile Robots Creative Lab 3 Optional 3 Optional 6 Optional 6 Optional	Aerospace Structures	7.5	Compulsory
Applied UAV Control 3 Optional Autonomous Vehicle Programming 3 Optional Aviation Meteorology 3 Optional Avionics 4.5 Compulsory Basic Robotics 6 Optional Big Data Tools and Applications 3 Optional Bim for Engineers 3 Optional Building Energy Certification 3 Optional Control and Guidance of Mobile Robots 6 Optional Creative Lab 6 Optional	Air Pollution and Treatment Technologies	6	Optional
Autonomous Vehicle Programming 3 Optional Aviation Meteorology 3 Optional Avionics 4.5 Compulsory Basic Robotics 6 Optional Big Data Tools and Applications 3 Optional Bim for Engineers 3 Optional Building Energy Certification 3 Optional Control and Guidance of Mobile Robots 6 Optional Creative Lab 6 Optional	Airport Process Rethinking	3	Optional
Aviation Meteorology Avionics 4.5 Compulsory Basic Robotics 6 Optional Big Data Tools and Applications 3 Optional Bim for Engineers 3 Optional Building Energy Certification 3 Optional Control and Guidance of Mobile Robots 6 Optional Creative Lab	Applied UAV Control	3	Optional
Avionics 4.5 Compulsory Basic Robotics 6 Optional Big Data Tools and Applications 3 Optional Bim for Engineers 3 Optional Building Energy Certification 3 Optional Control and Guidance of Mobile Robots 6 Optional Creative Lab 6 Optional	Autonomous Vehicle Programming	3	Optional
Basic Robotics 6 Optional Big Data Tools and Applications 3 Optional Bim for Engineers 3 Optional Building Energy Certification 3 Optional Control and Guidance of Mobile Robots 6 Optional Creative Lab 6 Optional	Aviation Meteorology	3	Optional
Big Data Tools and Applications Bim for Engineers 3 Optional Building Energy Certification 3 Optional Control and Guidance of Mobile Robots 6 Optional Creative Lab	Avionics	4.5	Compulsory
Bim for Engineers Building Energy Certification Control and Guidance of Mobile Robots Creative Lab 3 Optional 6 Optional 6 Optional	Basic Robotics	6	Optional
Building Energy Certification 3 Optional Control and Guidance of Mobile Robots 6 Optional Creative Lab 6 Optional	Big Data Tools and Applications	3	Optional
Control and Guidance of Mobile Robots 6 Optional Creative Lab 6 Optional	Bim for Engineers	3	Optional
Creative Lab 6 Optional	Building Energy Certification	3	Optional
	Control and Guidance of Mobile Robots	6	Optional
Creative Programming with Processing 3 Optional	Creative Lab	6	Optional
	Creative Programming with Processing	3	Optional

Subjects	ECTS credits	Туре
Critical Thinking for 3D Printing	6	Optional
Design, Build and Test Unmanned Aircraft	3	Optional
Electromobility and Electrical Aircraft Systems	3	Optional
Embedded Systems Programming	3	Optional
Energy Storage and Conversion Application	3	Optional
Experimental Aerodynamics	3	Optional
Experimental Labs in Fluids	3	Optional
Flight Mechanics	6	Compulsory
Flight Simulation for Aeronautical Engineering	3	Optional
Fundamentals of Cubesat Mission Design	3	Optional
Gas Dynamics and Heat and Mass Transfer	6	Compulsory
High Performance Computing for Aerospace Engineering	3	Optional
Highly Automated Production Systems	3	Optional
Hospital Engineering	6	Optional
Initiation to Paper and Graphic Industrial Tecnologies	6	Optional
Introduction to Big Data	3	Optional
Introduction to Cubesats	3	Optional
Introduction to Dynamical Systems and Ergodic Theory	3	Optional
Introduction to Forensic Expert for Technique Dispute Resolution	3	Optional
Introduction to Lean Construction	3	Optional
Introduction to Object-Oriented Programming	3	Optional
Introduction to Rockets	3	Optional
Key Factors for the Professional Success	3	Optional
Leadership and Professional Development in Engineering	3	Optional
Lean Construction and Circular Economy Basics	3	Optional
Mobile Programming	6	Optional
Modelisation, Complexity and Sustainability	6	Optional
Numerical Methods for Engineers	6	Optional
Numerical Tools in Machine Learning for Aeronautical Engineering	3	Optional
Planning, Simulation and Supervision of Industrial Processes	6	Optional
Polymers in Engineering	6	Optional
Professional Communication for Engineers Through Virtual Reality	3	Optional
Programming of Mobiles Android	6	Optional
Propulsion	6	Compulsory
Robotic Exploration of the Solar System	3	Optional
Robotics and Automation	3	Optional
Safety Robotics and Automation for Industry 4.0	3	Optional
Surface Chemistry for Industrial Applications Design	3	Optional

Subjects	ECTS credits	Туре
Technology, Society and Globalization: the Sustainability Challenge in the XXIth Century	6	Optional
Towards a New Cockpit Generation Commercial Aircraft	3	Optional
Turbulence in Aerospace Science and Engineering	3	Optional
Uav Generative Design	6	Optional
Validating and Communicating Innovative Ideas	6	Optional
Vibroacoustics	3	Optional
Web Applications	3	Optional
SEVENTH SEMESTER		
Aircraft Design	6	Compulsory
Airport Engineering	7.5	Compulsory
Computational Aerospace Engineering	4.5	Compulsory
Projects	6	Compulsory
Space Engineering	6	Compulsory
EIGHTH SEMESTER		
Advanced Control Systems	3	Optional
Agrivoltaics: Photovoltaic Solar Energy for Sustainable Development	3	Optional
Alternative Propulsion Vehicles	3	Optional
An Introduction to Space Systems	3	Optional
Analysis of Thermal and Fluid Dynamics Issues in Industrial And/Or Aeronautical Systems and Equipment	3	Optional
Application of Matlab-Octave to Thermal Engineering Problems	3	Optional
Application of Open-Source Cfd to Engineering Problems	3	Optional
Automobile Electronics	3	Optional
BIM Management	3	Optional
Characterization Techniques for Metallic Alloys	3	Optional
Decision Criteria - Engineer as Employee or Engineer as Entrepreneur	3	Optional
Digitalization Applied to Energy Systems	3	Optional
Electrical Project Design with Eplan	3	Optional
Energy Efficiency Systems	3	Optional
Engines and Powertrains	3	Optional
Experimental Design	3	Optional
Finite Elements in Structural Analysis	3	Optional
Fluid Dynamic Technologies in Vehicles	3	Optional
Fluid Mechanics II	3	Optional
Fundamentals of Robotics	3	Optional
Greening the Built Environment	3	Optional
Hydrogen'S Future: Technologies and Applications	3	Optional
Industrial Organic Chemistry	3	Optional

Subjects	ECTS credits	Туре
Information and Communication Technology	3	Optional
Innovation and Creativity: Tools for Engineering	3	Optional
Introduction to Reverse Engineering	3	Optional
Introduction to Robotics and Automation	3	Optional
Introduction to Sailplanes	3	Optional
Knowledge of Aerospace Companies and Professional Practice	3	Optional
Lasers and Photonic Technologies for Engineering	3	Optional
Learning From Mechanical Failure in Engineering	3	Optional
Lightweight Materials for Engineering Applications	3	Optional
Lignocellulosic Biorefineries	3	Optional
Materials Characterization and Surface Engineering	3	Optional
Materials Chemistry	3	Optional
Materials Engineering: Learning From Disasters	3	Optional
Mathematical Models in Engineering	3	Optional
Mathematics and Computing Engineering	3	Optional
Mechanical Design and Manufacturing	3	Optional
Mechanics of Robotic Manipulation	3	Optional
Motorbikes Design and Secrets	3	Optional
Nonlinear Systems, Chaos and Control in Engineering	3	Optional
Numerical Optimization with Applications in Machine Learning and Aeronautical Engineering	3	Optional
Optimization of Industrial Processes	3	Optional
Plug-In Hybrid Electric Vehicles. Concept, Design and Project of Electric Propulsion Systems	3	Optional
Professional Communication for Engineers Through Virtual Reality II	3	Optional
Real-Time Programming and Database Systems	3	Optional
Spoken Academic and Professional Skills	3	Optional
Sustainable Manufacturing Technologies	3	Optional
Technological Projects I	6	Optional
Technological Projects II	6	Optional
Telemetry and Smart Electronics Projects	3	Optional
Thermodynamics of Materials	3	Optional
Uav Fundamentals & Operations	3	Optional
Uav Guidance & Autonomous Control	3	Optional
Uav Hardware & Programming	3	Optional
Uav Research & Development	3	Optional
Uav Research & Development Project	3	Optional
Uav Sensors & Applications	3	Optional
Unit Operation in Engineering	3	Optional
Vehicle Dynamics	3	Optional

Subjects	ECTS credits	Туре
Wind Turbines Design	3	Optional
Written Academic Skills for Engineering	3	Optional
Bachelor's Thesis	12	Project

April 2024. UPC. Universitat Politècnica de Catalunya \cdot BarcelonaTech