

UPC

The leading university for Engineering, Architecture, Sciences and Technology

The UPC Worldwide

2,623 students on international mobility programmes

708 higher education institutions with student exchange agreements

56 international double-degree agreements with 34 universities

Innovation, talent and technology

Shanghai Academic Ranking of World Universities, 2020

Among the 800 best universities in the world.

Shanghai Global Ranking of Academic Subjects, 2020

Among the 50 best universities in the world in Instruments Science and Technology.

Among the 75 best universities in the world in Civil Engineering and Water Resources and Remote Sensing.

Among the 100 best universities in the world in Electrical and Electronic Engineering, Telecommunication Engineering and Transportation Science and Technology.

QS World University Rankings, 2021

Among the 350 best universities in the world and 137th in Europe.

QS World University Rankings by Subject, 2020

Among the 25 best universities in the world and 8th in Europe in Civil and Structural Engineering.

Among the 25 best universities in the world and 9th in Europe in Architecture and the Built Environment.

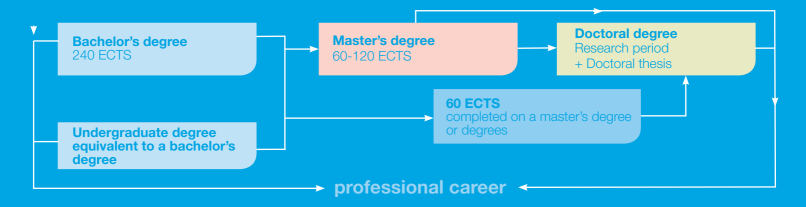
Among the 80 best universities in the world and 23th in Europe in Engineering and Technology.

Among the 100 best universities in the world in Telecommunications, Electrical and Electronic Engineering; Mechanical, Aeronautical and Manufacturing Engineering; and Art and Design.

THE World University Rankings, 2020-2021

Among the 800 best universities in the world.

The structure of university qualifications



A range of learning

66 bachelor's degrees

81 master's degrees 34 taught in English

45 doctoral programmes

UPC Community

28,208 bachelor's and master's degree students

2,067 doctoral degree students

62,854 UPC alumni

3,317 teaching and research staff

Apply for a place on a master's degree at the UPC

1

Consult the official master's degrees taught at the UPC on the web page **www.upc.edu/en/masters**

2

The master's degrees are grouped by **subject areas**: click on the ones you are interested in and consult the master's programmes on offer. 3

For each master's degree you will find a file containing information on the programme, including a description, the curriculum, the start date and duration, the language of instruction, timetables, fees and specific grants, the number of places available, professional opportunities, etc.

4

Check that you meet the requirements for admission to the master's degree you wish to study. 5

Find out about **pre-enrolment dates** for the master's degree and the **documents you will need** to apply for admission (your degree, academic record, language certificates, etc.).

6

When you have decided on a master's degree, you will find a link to the application that will allow you to **pre-enrol**. You will have to register for the application and use a valid e-mail address as your username. You will then receive a password that will enable you to get in to the application.

7

You will have to fill in your personal details and the academic information required, attach the supporting documents and then **submit your application** for administrative and academic review.

8

You will be asked to pay a fee of €30.21 for this **review service**. The fee applies to all pre-enrolments for master's degrees organised by the UPC.

9

Consult the status of your application for admission at any moment via the application.

10

On the date specified, you will receive an e-mail informing you of whether you have been admitted to the master's degree.

11

Once you have been informed that you have been admitted, you must accept the place in the pre-enrolment application and pay a fee of €300 to reserve the place. This fee will be deducted from the total enrolment fee when you enrol. If a body that has signed an agreement with our university has awarded you a grant that implies that we have to charge them directly for your enrolment fee, please let us know and we will confirm whether you should pay the €300 fee. The UPC has agreements with international institutions: BEC.AR (Argentina), CSC and CAS (China), BOLASHAK (Kazakhstan), CONACYT (Mexico), MESCYT (Dominican Republic), PRONABEC (Peru), SENESCYT (Ecuador), Fundación Carolina and other institutions.

12

Once the academic committee of the master's degree has reviewed your application you will receive an e-mail informing you whether you have been admitted.

MASTER'S DEGREES

www.upc.edu/en/masters

Access requirements

- Holders of a Spanish official university qualification or an official university qualification issued by a university that belongs to the European Higher Education Area (EHEA) that qualifies the holder for admission to a master's degree.
- Holders of a qualification issued by a university in a country that does not belong to the EHEA but that has, by a homologation procedure, been deemed to be equivalent to a Spanish qualification that qualifies the holder for admission to a university master's degree. If the qualification has not been homologated, the UPC will verify that the course of study corresponds to a level of education equivalent to an official Spanish university degree and that the qualification obtained would provide admission to a master's degree in the country in which it was awarded. This access route in no way implies the homologation of the qualification or its recognition for any purpose other than admission to the master's degree. The master's degree will, however, be fully and legally valid.

Admission requirements

In addition to the general requirements, specific admission requirements and criteria may be set for given master's degrees. These specific conditions may include specific access qualifications, requisites for academic records and language and bridging course requirements. The selection process may also include an examination and an appraisal of the candidate's CV. Further information is available on the master's degree websites.

Pre-enrolment

There are two pre-enrolment periods: January to July (for the autumn semester) and October to December (for the spring semester). Find out more about admissions, pre-enrolment, enrolment and fees: www.upc.edu/en/masters

Fees, grants and financial aid

Enrolment fees for master's degrees range from €28.82 to €46.11 per credit, depending on the course (master's degrees may have a total study load of 60, 90 or 120 ECTS credits). These fees are valid for the 2020-2021 academic year.

Fees for non-residents who are not EU nationals are 1.5% higher than the standard price per credit.

In the specific case of Erasmus Mundus master's, fees are set by the consortium of universities responsible for organising each programme. For further information, consult the master's degree website.

Successful candidates must pay a fee of €300 to confirm admission and reserve their place on the course. This amount will be deducted from the enrolment fee when you officially enrol.

Find out about grants and financial aid and other ways of funding master's degree study:

www.upc.edu/en/masters/fees-grants

Languages

Master's degrees are taught in Catalan, Spanish or English, depending on the students' language levels and the learning objectives of each course. For further information contact the person in charge of the master's degree by e-mail.

www.upc.edu/en/masters

DOCTORAL PROGRAMMES

www.doctorat.upc.edu/en

Access requirements

Access to doctoral programmes is open to candidates who meet the following condition:

 Holders of a Spanish official bachelor's degree (or equivalent) and master's degree.

The following candidates will also be considered:

- Holders of a qualification issued by a university in a country that does not belong to the European Higher Education Area (EHEA). If the qualification has not been homologated, the UPC will verify that the course of study corresponds to a level of education equivalent to an official Spanish master's degree and that the qualification obtained would provide admission to a doctoral programme in the country in which it was awarded. This access route in no way implies the homologation of the qualification or its recognition for any purpose other than admission to the doctoral programme.
- Holders of a Spanish official university qualification or an official university qualification issued by a university that belongs to the EHEA that qualifies the holder for admission to a master's degree, who have completed at least 300 ECTS credits in official university studies, including at least 60 credits of an official master's degree.
- Holders of a Spanish official bachelor's degree with a total study load of at least 300 ECTS credits. Candidates wishing to be admitted via this route will be required to complete bridging courses, unless the curriculum of the bachelor's degree in question included the same number of research training credits as required in a master's degree course.
- Holders of an official university qualification who, having passed the
 entrance examination for specialised medical training, have completed
 at least two years of a training course leading to an official degree in a
 health-sciences specialisation.
- Holders of a Spanish doctoral qualification issued under previous university regulations.

Specific conditions apply to holders of an official university qualification awarded under previous regulations: pre-EHEA degree (llicenciatura/licenciatura), engineering degree (enginyeria/ingeniería), architecture degree (arquitectura/arquitectura). In these cases, the academic committee of the doctoral programme will be responsible for determining whether the candidate meets the access requirements and may set additional bridging courses.

www.doctorat.upc.edu/en/future-doctoral-candidates/access-and-admission

Admission

Candidates may request admission to a doctoral programme at any point in the academic year via the Doctoral School website. The selection process includes an appraisal of the candidate's previous studies, full CV listing research experience and publications, grants and financial aid received for previous studies, interest in the programme, and any other merits deemed relevant.

www.doctorat.upc.edu/en/future-doctoral-candidates/access-and-admission

Fees, grants and financial aid

The Government of Catalonia passes a decree establishing the fees for academic services at public universities each academic year. Fees for doctoral programmes are those applicable to public universities in Spain. For the 2020-2021 academic year, they did not exceed €600. In the specific case of Erasmus Mundus joint doctorates, fees are set by the consortium of universities responsible for organising each programme. Find out about grants and financial aid and other ways of funding doctoral study: www.doctorat.upc.edu/en/future-doctoral-candidates/grants

Industrial Doctorates

The UPC participates in the Industrial Doctorates Plan promoted by the Government of Catalonia, by means of which doctoral candidates train as researchers within the framework of a strategic research project at a company.

2021-2022 MASTER'S DEGREES

Aeroespace Engineering Field		contact
Aeroespace Engineering Specialisations: Aerospace Vehicles / Airports / Propulsion / Space	2 academic years / 120 ECTS	admissions.eseiaat@upc.edu
Aerospace Science and Technology (MAST)*	1 academic year / 60 ECTS	master.aerospace@upc.edu
Applications and Technologies for Unmanned	1 / 60 FOTO	
Aircraft Systems (Drones)* Space and Aeronautical Engineering*	1 academic year / 60 ECTS 1 academic year / 60 ECTS	med.eetac@upc.edu admissions.eseiaat@upc.edu
	r academic year / 60 ECTS	admissions.eselaat@upc.edu
Applied Sciences Field		
Advanced Mathematics and Mathematical Engineering (MAMME)*	1 academic year / 60 ECTS	coordinador.mamme.fme@upc.edu
Atomistic and Multiscale Computational Modelling		
in Physics, Chemistry and Biochemistry	1 academic year / 60 ECTS	i.moreira@ub.edu
Computer Vision* Engineering Physics*	1 academic year / 60 ECTS 1 academic year / 60 ECTS	masters.etsetb@upc.edu masters.etsetb@upc.edu
Occupational Health and Safety	1.5 academic year / 90 ECTS	suport.academic.epseb@upc.edu
Photonics*	1 academic year / 60 ECTS	master.photonics@etsetb.upc.edu
Pure and Applied Logic*	1.5 academic year / 90 ECTS	rafel.farre@upc.edu
Quantum Science and Technology*	1 academic year / 60 ECTS	masters.etsetb@upc.edu
Statistics and Operations Research (MESIO)	1.5 academic year / 90 ECTS	coordinadora.mesio.fme@upc.edu
Erasmus Mundus / Bio and Pharmaceutical Materials Science*	2 academic years / 120 ECTS	masters.etsetb@upc.edu
Erasmus Mundus / Photonics Engineering, Nanophotonics and Biophotonics (Europhotonics)*	2 academic years / 120 ECTS	master.photonics@etsetb.upc.edu
Architecture, Urbanism and Buildi	ng Construction Fie	ld
Advanced Building Construction	1.5 academic year / 90 ECTS	suport.academic.epseb@upc.edu
Advanced Studies in Architecture-Barcelona (MBArch)	1 academic year / 60 ECTS	secretaria.etsab@upc.edu
Innovation in Architecture / Theory, History and Culture / Urban a		
Advanced Studies in Design-Barcelona (MBDesign)	1 academic year / 60 ECTS	secretaria.etsab@upc.edu
Specialisations: Art Direction in Design / Contemporary Design* / Architecture. Barcelona Campus	1 academic year / 60 ECTS	segn Research / Industrial Design Engineering secretaria.etsab@upc.edu
Architecture. Barcelona Campus Architecture. Sant Cugat del Vallès Campus	1 academic year / 60 ECTS	marq@etsav.upc.edu
Building Construction Management	1.5 academic year / 90 ECTS	suport.academic.epseb@upc.edu
Diagnosis and Intervention Techniques	1 academic year / 60 ECTS	suport.academic.epseb@upc.edu
in Building Construction		
Landscape Architecture (MBLandArch)	2 academic years / 120 ECTS	secretaria.etsab@upc.edu
Sustainable Intervention in the Built Environment (MISMeC)	1 academic year / 60 ECTS	mismec@etsav.upc.edu
Biosystems and Agri-Food Engine	ering Field	
Agricultural Engineering	1.5 academic year / 90 ECTS	estanislau.fons@udl.cat
Aquaculture	1 academic year / 60 ECTS	esab.info@upc.edu / lourdes.reig@ <mark>upc.edu</mark>
Enabling Technologies for the Food and Bioprocessing Industry (KET4FOOD+BIO)	1 academic year / 60 ECTS	esab.info@upc.edu
Civil Engineering Field		
Civil Engineering	2 academic years / 120 ECTS	admissions.masters.camins@upc.edu / miquel.estrada@upc.ed
Specia <mark>lisations: Computational</mark> Engineering / Environmental Engineering and Urbanism / Water Engineering	n <mark>eering and Sustainabilit</mark> y / Geotechnica	al Engineering / Structural Engineering and Construction / Transport
Geotechnical Engineering Specialisations: Geotechnical Engineering / Groundwater Hydrolo	2 academic years / 120 ECTS	admissions.masters.camins@upc.edu / jean.vaunat@upc.edu
Mining Engineering	1.5 academic year / 90 ECTS	infomasters.manresa@epsem.upc.edu
Numerical Methods in Engineering*	2 academic years / 120 ECTS	admissions.masters.camins@upc.edu / antoldt@cimne.upc.ed
Oceanography and Marine Management	1 academic year / 60 ECTS	jose.jimenez@upc.edu / agustin.arcilla@upc.edu / genoveva.comas@upc.edu
Structural Analysis of Monuments and Historical Constructions (SAHC)*	1 academic year / 60 ECTS	admissions.masters.camins@upc.e <mark>du /</mark> pere.roca.fabregat@upc.edu
Structural and Construction Engineering	1.5 academic year / 90 ECTS	admissions.masters.camins@upc.edu/j <mark>esus.miguel.bairan@upc</mark> .ec
Supply Chain, Transport and Mobility Management Specialisations: Supply Chain Management / Transport and Mobil	2 academic years / 120 ECTS ity Management	escola.etseib@upc.edu
Urban Mobility*	2 academic years / 120 ECTS	admissions.masters.camins@upc.edu
Erasmus Mundus / Flood Risk Management*	2 academic years / 120 ECTS	admissions.masters.camins@upc.edu
Erasmus Mundus / Hydroinformatics and Water Management (Euroaquae+)*	2 academic years / 120 ECTS	admissions.masters.camins@upc.edu
Health Sciences and Technology F	ield	
Biomedical Engineering	1 academic year / 60 ECTS	montserrat.vallverdu@upc.edu
Neuroengineering and Rehabilitation	1.5 academic year / 90 ECTS	escola.etseib@upc.edu
Optometry and Vision Sciences	1 academic year / 60 ECTS	info.muocv.foot@upc.edu
Erasmus Mundus / Bio and Pharmaceutical Materials	2 academic years / 120 ECTS	masters.etsetb@upc.edu

^{*} Master's degree taught entirely in English.

Engineering for Industry Field		contact
Advanced Materials Science and Engineering	2 academic years / 120 ECTS	masters.eebe@upc.edu
dvanced Studies in Design-Barcelona (MBDesign) Specialisations: Art Direction in Design / Contemporary Design*.	1 academic year / 60 ECTS / Design, Innovation and Technology / De	secretaria.etsab@upc.edu esian Research / Industrial Desian Engineering
utomatic Control and Robotics*	2 academic years / 120 ECTS	escola.etseib@upc.edu
utomatic Systems and Industrial Electronics	1.5	- do-ii
ingineering (MUESAEI). Terrassa Campus Specialisations: Advanced Production and Automation Technolo	1.5 academic year / 90 ECTS gies / Optimal Management of Electrical	admissions.eseiaat@upc.edu Energy
automatic Systems and Industrial Electronics	g	
ngineering (MUESAEI). Vilanova i la Geltrú Campus	1.5 academic year / 90 ECTS	academica.epsevg@upc.edu
Specialisation: Intelligent Systems	2 academic years / 120 ECTS	escola.etseib@upc.edu
utomotive Engineering Specialisation: Connected Vehicles and Assisted Driving / Electro	omobility / Engines and Mechanics	·
Biomedical Engineering	1 academic year / 60 ECTS	montserrat.vallverdu@upc.edu
Chemical Engineering* Specialisations: Green Chemical Process Engineering / Smart Po	2 academic years / 120 ECTS	masters.eebe@upc.edu
Electric Power Systems and Drives*	1 academic year / 60 ECTS	escola.etseib@upc.edu
nergy Engineering. InnoEnergy Specialisations: Electrical Energy / Energy Management / Renew	2 academic years / 120 ECTS	escola.etseib@upc.edu
Specialisations: Electrical Energy / Energy Management / Henew ndustrial Engineering. <i>Barcelona Campus</i>	2 academic years / 120 ECTS	escola.etseib@upc.edu
Specialisations: Automatic Control / Biomedical Engineering / Cl	hemistry / Construction and Structures / I	Electrical Engineering / Electronic Engineering / Energy / Industrial
Scheduling / Materials / Mechanics	2 goodomio vooro / 120 ECTS	adminaiana agaigat@una adu
ndustrial Engineering. <i>Terrassa Campus</i> Specialisations: Biomedical Engineering (pendig approval) / Cons	2 academic years / 120 ECTS struction and Structures / Electrical Engir	admissions.eseiaat@upc.edu neering / Fibrous Biomaterials / Industrial Scheduling / Mechanics /
		neering / Fibrous Biomaterials / Industrial Scheduling / Mechanics /
nterdisciplinary and Innovative Engineering* Specialisations: Advanced Manufacturing Systems / Efficient Sys	2 academic years / 120 ECTS stems / Healthcare and Biomedical Applic	masters.eebe@upc.edu
Management Engineering. Barcelona Campus	2 academic years / 120 ECTS	escola.etseib@upc.edu
Management Engineering. Terrassa Campus	2 academic years / 120 ECTS	admissions.eseiaat@upc.edu
leuroengineering and Rehabilitation (UPC-UB)	1.5 academic year / 90 ECTS	escola.etseib@upc.edu
luclear Engineering*. InnoEnergy	1.5 academic year / 90 ECTS	escola.etseib@upc.edu
Paper and Graphics Technology	1 academic year / 60 ECTS	admissions.eseiaat@upc.edu
Research in Mechanical Engineering	1.5 academic year / 90 ECTS	admissions.eseiaat@upc.edu
Supply Chain, Transport and Mobility Management Specialisations: Supply Chain Management / Transport and Mob	2 academic years / 120 ECTS	escola.etseib@upc.edu
echnology and Engineering Management*	1.5 academic year / 90 ECTS	admissions.eseiaat@upc.edu
extile Design and Technology	1 academic year / 60 ECTS	admissions.eseiaat@upc.edu
hermal Engineering*	1 academic year / 120 ECTS	escola.etseib@upc.edu
Irban Mobility*	2 academic years / 120 ECTS	admissions.masters.camins@upc.edu
rasmus Mundus / Advanced Materials Science	•	'
nd Engineering (AMASE)*	2 academic years / 120 ECTS	masters.eebe@upc.edu
Frasmus Mundus / Decentralised Smart Energy Systems (DENSYS)*	2 academic years / 120 ECTS	escola.etseib@upc.edu
	2 4044011110 yours / 120 2010	oooola.otoolb@upo.ouu
nformatics Engineering Field		
Artificial Intelligence*	1.5 academic year / 90 ECTS	info.masters@fib.upc.edu
Cybersecurity* Data Science*	1 academic year / 60 ECTS 2 academic years / 120 ECTS	masters.etsetb@upc.edu fib.vd.postgrau@upc.edu
nformatics Engineering	1.5 academic year / 90 ECTS	info.masters@fib.upc.edu
nnovation and Research in Informatics (MIRI)*		
nnovation and Research in Informatics (MIRI)* Specialisations: Advanced Computing / Computer Graphics and High Performance Computing / Service Engineering	Virtual Reality / Computer Networks and	Distributed Systems / Data Science and Business Intelligence /
Erasmus Mundus / Big Data Management	2 academic years / 120 ECTS	info.masters@fib.upc.edu
and Analytics (BDMA)* Specialisations: Business Process Analytics / Content and Usage	2 4044011110 your 07 120 2010	in on ideas of the
Telecommunications Engineering	Field	
Advanced Telecommunication Technologies*	1 academic year / 60 ECTS	masters.etsetb@upc.edu
applications and Technologies for Unmanned	· ·	·
ircraft Systems (Drones)*	1 academic year / 60 ECTS	med.eetac@upc.edu
Applied Telecommunications Ind Engineering Management (MASTEAM)*	1 academic year / 60 ECTS	eetac.mastertelecom@upc.edu
Cybersecurity*	1 academic year / 60 ECTS	masters.etsetb@upc.edu
Electronic Engineering (MEE)*	2 academic years / 120 ECTS	masters.etsetb@upc.edu
Quantum Science and Technology*	1 academic year / 60 ECTS	masters.etsetb@upc.edu
elecommunications Engineering (MET)*	2 academic years / 120 ECTS	masters.etsetb@upc.edu
elecommunications Engineering (MET)* Specialisations: Antennas, Microwaves and Photonics for Comm Technologies / Multimedia / Wireless Communications	nunications and Earth Observation / Elect	ronics / Fibre Optic Communications / Internet Networks and
	ooring Field	
Naval, Marine and Nautical Engin		
Naval, Marine and Nautical Engin Management and Operation of Marine Energy Facilities	1.5 academic year / 90 ECTS	coordinador.mugoiem@fnb.upc.edu
Naval, Marine and Nautical Engin Management and Operation of Marine Energy Facilities Nautical Science and Maritime Transport Management	1.5 academic year / 90 ECTS 1.5 academic year / 90 ECTS	coordinador.mungtm@fnb.upc.edu
Naval, Marine and Nautical Engin Management and Operation of Marine Energy Facilities Nautical Science and Maritime Transport Management	1.5 academic year / 90 ECTS 1.5 academic year / 90 ECTS	
Naval, Marine and Nautical Engin Management and Operation of Marine Energy Facilities Nautical Science and Maritime Transport Management Naval Architecture and Ocean Engineering Specialisations: Yacht and Pleasure Craft Design / Ocean Energi	1.5 academic year / 90 ECTS 1.5 academic year / 90 ECTS 2 academic years / 120 ECTS es	coordinador.mungtm@fnb.upc.edu coordinador.mueno@fnb.upc.edu
Naval, Marine and Nautical Engin Management and Operation of Marine Energy Facilities Nautical Science and Maritime Transport Management Naval Architecture and Ocean Engineering Specialisations: Yacht and Pleasure Craft Design / Ocean Energin The Environment, Sustainability a	1.5 academic year / 90 ECTS 1.5 academic year / 90 ECTS 2 academic years / 120 ECTS es nd Natural Resource	coordinador.mungtm@fnb.upc.edu coordinador.mueno@fnb.upc.edu es Field
Naval, Marine and Nautical Engin Management and Operation of Marine Energy Facilities Nautical Science and Maritime Transport Management Naval Architecture and Ocean Engineering Specialisations: Yacht and Pleasure Craft Design / Ocean Energin The Environment, Sustainability a Environmental Engineering	1.5 academic year / 90 ECTS 1.5 academic year / 90 ECTS 2 academic years / 120 ECTS es nd Natural Resource 2 academic years / 120 ECTS	coordinador.mungtm@fnb.upc.edu coordinador.mueno@fnb.upc.edu s Field admissions.masters.camins@upc.edu
Naval, Marine and Nautical Engin Management and Operation of Marine Energy Facilities Mautical Science and Maritime Transport Management Maval Architecture and Ocean Engineering Specialisations: Yacht and Pleasure Craft Design / Ocean Energin The Environment, Sustainability and Environmental Engineering Matural Resources Engineering	1.5 academic year / 90 ECTS 1.5 academic year / 90 ECTS 2 academic years / 120 ECTS es nd Natural Resource 2 academic years / 120 ECTS 1 academic year / 60 ECTS	coordinador.mungtm@fnb.upc.edu coordinador.mueno@fnb.upc.edu s Field admissions.masters.camins@upc.edu infomasters.manresa@epsem.upc.edu
Naval, Marine and Nautical Engin Management and Operation of Marine Energy Facilities Mautical Science and Maritime Transport Management Maval Architecture and Ocean Engineering Specialisations: Yacht and Pleasure Craft Design / Ocean Energin The Environment, Sustainability and Environmental Engineering Matural Resources Engineering	1.5 academic year / 90 ECTS 1.5 academic year / 90 ECTS 2 academic years / 120 ECTS es nd Natural Resource 2 academic years / 120 ECTS	coordinador.mungtm@fnb.upc.edu coordinador.mueno@fnb.upc.edu S Field admissions.masters.camins@upc.edu infomasters.manresa@epsem.upc.edu mcts.is.upc@upc.edu / olga.alcaraz@upc.edu /
Naval, Marine and Nautical Engine Management and Operation of Marine Energy Facilities Nautical Science and Maritime Transport Management Naval Architecture and Ocean Engineering Specialisations: Yacht and Pleasure Craft Design / Ocean Energine Environment, Sustainability and Environmental Engineering Natural Resources Engineering Sustainability Science and Technology	1.5 academic year / 90 ECTS 1.5 academic year / 90 ECTS 2 academic years / 120 ECTS es nd Natural Resource 2 academic years / 120 ECTS 1 academic years / 60 ECTS 2 academic years / 120 ECTS	coordinador.mungtm@fnb.upc.edu coordinador.mueno@fnb.upc.edu s Field admissions.masters.camins@upc.edu infomasters.manresa@epsem.upc.edu
Naval, Marine and Nautical Engin Management and Operation of Marine Energy Facilities Mautical Science and Maritime Transport Management Maval Architecture and Ocean Engineering Specialisations: Yacht and Pleasure Craft Design / Ocean Energin The Environment, Sustainability and Environmental Engineering Matural Resources Engineering Sustainability Science and Technology Sustainable Intervention in the Built Environment (MISMeC	1.5 academic year / 90 ECTS 1.5 academic year / 90 ECTS 2 academic years / 120 ECTS es nd Natural Resource 2 academic years / 120 ECTS 1 academic year / 60 ECTS 2 academic years / 120 ECTS 1 academic year / 60 ECTS 2 academic year / 60 ECTS	coordinador.mungtm@fnb.upc.edu coordinador.mueno@fnb.upc.edu S Field admissions.masters.camins@upc.edu infomasters.manresa@epsem.upc.edu mcts.is.upc@upc.edu / olga.alcaraz@upc.edu / miriam.villares@upc.edu
Naval, Marine and Nautical Engineral Management and Operation of Marine Energy Facilities Nautical Science and Maritime Transport Management Naval Architecture and Ocean Engineering Specialisations: Yacht and Pleasure Craft Design / Ocean Energineral Environment, Sustainability and Environmental Engineering Natural Resources Engineering Sustainability Science and Technology Sustainable Intervention in the Built Environment (MISMeC Teacher Training and Gender Studies)	1.5 academic year / 90 ECTS 1.5 academic year / 90 ECTS 2 academic years / 120 ECTS es nd Natural Resource 2 academic years / 120 ECTS 1 academic year / 60 ECTS 2 academic years / 120 ECTS 1 academic year / 60 ECTS 2 academic year / 60 ECTS	coordinador.mungtm@fnb.upc.edu coordinador.mueno@fnb.upc.edu es Field admissions.masters.camins@upc.edu infomasters.manresa@epsem.upc.edu mcts.is.upc@upc.edu / olga.alcaraz@upc.edu / miriam.villares@upc.edu mismec@etsav.upc.edu
Naval, Marine and Nautical Engine Management and Operation of Marine Energy Facilities Nautical Science and Maritime Transport Management Naval Architecture and Ocean Engineering Specialisations: Yacht and Pleasure Craft Design / Ocean Energine The Environment, Sustainability and Environmental Engineering Natural Resources Engineering Sustainability Science and Technology Sustainable Intervention in the Built Environment (MISMeC Teacher Training and Gender Studescondary and Upper Secondary Education.	1.5 academic year / 90 ECTS 1.5 academic year / 90 ECTS 2 academic years / 120 ECTS es nd Natural Resource 2 academic years / 120 ECTS 1 academic year / 60 ECTS 2 academic years / 120 ECTS 2 academic year / 60 ECTS 3) 1 academic year / 60 ECTS dies Field	coordinador.mungtm@fnb.upc.edu coordinador.mueno@fnb.upc.edu es Field admissions.masters.camins@upc.edu infomasters.manresa@epsem.upc.edu mcts.is.upc@upc.edu / olga.alcaraz@upc.edu / miriam.villares@upc.edu mismec@etsav.upc.edu info.master.secundaria@fib.upc.edu
Naval, Marine and Nautical Engin Management and Operation of Marine Energy Facilities Nautical Science and Maritime Transport Management Naval Architecture and Ocean Engineering Specialisations: Yacht and Pleasure Craft Design / Ocean Energin The Environment, Sustainability and Environmental Engineering Natural Resources Engineering Sustainability Science and Technology Sustainable Intervention in the Built Environment (MISMeC	1.5 academic year / 90 ECTS 1.5 academic year / 90 ECTS 2 academic years / 120 ECTS es nd Natural Resource 2 academic years / 120 ECTS 1 academic year / 60 ECTS 2 academic years / 120 ECTS 1 academic year / 60 ECTS 2 academic year / 60 ECTS	coordinador.mungtm@fnb.upc.edu coordinador.mueno@fnb.upc.edu S Field admissions.masters.camins@upc.edu infomasters.manresa@epsem.upc.edu mcts.is.upc@upc.edu / olga.alcaraz@upc.edu / miriam.villares@upc.edu mismec@etsav.upc.edu info.master.secundaria@fib.upc.edu (Specialisations Technology and Vocational Training) coord.master.secundaria.matematiques@uab.cat
Naval, Marine and Nautical Engin Management and Operation of Marine Energy Facilities Mautical Science and Maritime Transport Management Maval Architecture and Ocean Engineering Specialisations: Yacht and Pleasure Craft Design / Ocean Energin The Environment, Sustainability and Environmental Engineering Matural Resources Engineering Sustainability Science and Technology Sustainable Intervention in the Built Environment (MISMeditation) Teacher Training and Gender Study Secondary and Upper Secondary Education, Mocational Training and Foreign Language Teaching	1.5 academic year / 90 ECTS 1.5 academic year / 90 ECTS 2 academic years / 120 ECTS es nd Natural Resource 2 academic years / 120 ECTS 1 academic year / 60 ECTS 2 academic years / 120 ECTS 2 academic year / 60 ECTS 3) 1 academic year / 60 ECTS dies Field	coordinador.mungtm@fnb.upc.edu coordinador.mueno@fnb.upc.edu S Field admissions.masters.camins@upc.edu infomasters.manresa@epsem.upc.edu mcts.is.upc@upc.edu / olga.alcaraz@upc.edu / miriam.villares@upc.edu mismec@etsav.upc.edu info.master.secundaria@fib.upc.edu (Specialisations Technology and Vocational Training)

2021-2022 DOCTORAL PROGRAMMES

Architecture, Urbanism and Building Construction Field	contact
Architectural, Building Construction and Urbanism Technology	secretariadoctorat.utgab@upc.edu
Architectural, Civil and Urban Heritage and Refurbishment of Existing Buildings	
	secretariadoctorat.utgab@upc.edu
Architectural Design	secretariadoctorat.utgab@upc.edu
Architecture, Energy and Environment	secretariadoctorat.utgab@upc.edu
Theory and History of Architecture	secretariadoctorat.utgab@upc.edu
Urban and Architectural Management and Valuation	secretariadoctorat.utgab@upc.edu
Urbanism	secretariadoctorat.utgab@upc.edu
Civil Engineering Field	
Civil Engineering	doctorat.ec.camins@upc.edu
Construction Engineering	doctorat.eco.camins@upc.edu
Earthquake Engineering and Structural Dynamics	doctorat.esis.camins@upc.edu
Environmental Engineering	doctorat.esis.camins@upc.edu
Geotechnical Engineering	doctorat.et.camins@upc.edu
Marine Sciences	doctorat.cmar.camins@upc.edu
Nautical and Marine Engineering and Naval Radio-Electronics	antonio.isalgue@upc.edu
Structural Analysis	doctorat.ae.camins@upc.edu
Industrial Engineering Field	
Automatic Control, Robotics and Vision	doctorat.arv@upc.edu
Biomedical Engineering	doctorat.arv@upc.edu doctorate.utgaeib@upc.edu
Business Administration and Management	-
	doctorate.utgaeib@upc.edu
Chemical Process Engineering	doctorat.eebe@upc.edu
Electric Energy Systems	doctorat.terrassa@upc.edu
Electrical Engineering	doctorate.utgaeib@upc.edu
Materials Science and Engineering	doctorat.eebe@upc.edu
Mechanical, Fluids and Aerospace Engineering	doctorate.utgaeib@upc.edu
Natural Resources and Environment	toni.dorado@upc.edu
Nuclear and Ionising Radiation Engineering	doctorate.utgaeib@upc.edu
Polymers and Biopolymers	doctorat.eebe@upc.edu
Supply Chain and Operations Management	doctorat.scom.utgaeib@upc.edu
Sustainability	doctorat.sos.camins@upc.edu
Textile and Paper Engineering	doctorat.terrassa@upc.edu
Thermal Engineering	doctorat.terrassa@upc.edu
Information and Communication Technologies Engineering	Field
Artificial Intelligence	larrosa@cs.upc.edu
Bioinformatics	direc.doctorat.bioinformatica@upc.edu
Computer Architecture	xmasip@ac.upc.edu
Computing	mjserna@cs.upc.edu
Electronic Engineering	eel.coordoctorat@upc.edu
Network Engineering	responsable.doc-entel@entel.upc.edu
Signal Theory and Communications	cap.estudis@tsc.upc.edu
Sciences Field	
Aerospace Science and Technology	doctorat.aeroespacial@upc.edu
Agri-Food Technology and Biotechnology	doctorateo.doo@upc.edu
Applied Mathematics	doctoma.fme@upc.edu
Computational and Applied Physics	doctorat@fa.upc.edu
Engineering, Science and Technology Education	doctorat.eect@upc.edu
Optical Engineering	doctorateo.doo@upc.edu
Photonics	training@icfo.es
Statistics and Operations Research	jordi.castro@upc.edu
otationes and Operations research	jordi.castro@upc.edu

Study at the UPC

UPC schools and accommodation

Most UPC schools are in Barcelona and nearby towns: Castelldefels, Manresa, Sant Cugat del Vallès, Terrassa and Vilanova i la Geltrú.

The UPC has made **four platforms** available to help international students look for accommodation:

HousingAnywhwere, Uniplaces, Beroomers and ResaHousing.

International students should visit the following web page for information on preparing for their stay at the UPC: www.upc.edu/sri/en/students/

Visas

Non-EU nationals whose visit exceeds three months must apply for a student visa—not a tourist visa—at the Spanish embassy or consulate in their home country. If the duration of the course of study in Spain is less than six months, the embassy may issue a student visa specifying for a course of study lasting a total of 180 days. With this type of visa you will not be eligible for a student card and you will not be allowed to extend your stay. If the duration of the course of study in Spain is more than six months, the embassy may issue a long stay student visa. You must also take into account that many embassies and consulates may take a minimum of three months to issue a visa.

www.upc.edu/sri/en/students/

Medical insurance

Regarding medical insurance, **EU nationals** who are covered by the public health service must apply for the **European Health Insurance Card** in their home country before travelling.

Students from other countries must enquire whether there is an agreement between the healthcare systems of the home country and Spain. If there is such an agreement, you must apply in your home country for a certificate that allows you to benefit from public healthcare in Spain if you need emergency care. Please note that only medical emergencies are covered in this case and not any other medical problem.

In order to apply for a visa, the Spanish embassy or consulate will require you to have **private insurance** that covers any medical expense during your stay in Spain. The UPC recommends the insurance policy "OnCampus Estudia".

www.upc.edu/sri/en/students

Fees, grants and financial aid

Find out all the options for grants, student financial aid and funding opportunities offered by the UPC and other public and private bodies.

www.upc.edu/en/masters/fees-grants

Languages

The UPC offers you a range of services designed to help you to adapt to life in Barcelona, including language courses.

www.upc.edu/slt/en/reception

Further information

Please check the International Students section of our website:

www.upc.edu/sri/en/students

Master's Degrees

www.upc.edu/en/masters +34 934 016 200 info@upc.edu

Doctoral Programmes

www.doctorat.upc.edu/en +34 934 016 114 escola.doctorat@upc.edu

International Relations

www.upc.edu/sri/en +34 934 137 505 international@upc.edu

Follow us on:

facebook.com/UPCInternational

@UPC_IR

@UPC_International

www.upc.edu

