

Studying at the UPC

Come to the Universitat
Politècnica de Catalunya BarcelonaTech (UPC),
a world-class university
in engineering,
architecture, sciences
and technology

Reasons for choosing the UPC

1.

Leader in international rankings

QS World University Rankings by Subject, 2024

Among the world's 82 best universities in Architecture (26); Civil and Structural Engineering (40); Telecommunications, Electrical and Electronic Engineering (66); Industrial, Mechanical and Aeronautical Engineering (72) and Engineering and Technology (82).

THE Impact Rankings

Among the world's 50 best universities in the Sustainable Development Goal (SDG) on climate action.

2.

You play the starring role

Official bachelor's, master's and doctoral degrees that can be homologated and taught at schools in Barcelona: be the protagonist of your educational story.

67 bachelor's degrees

91 master's degrees

45 doctoral programmes

3.

Innovation and prestige

Receive multidisciplinary training with an international vocation that is highly valued in the industrial and economic environment. Contribute sustainable and ethical solutions to the great challenges of the production sector.

More than 28% of master's students and 54% of doctoral candidates at the UPC are international: 80% are from countries outside the European Union.

4.

Training without borders

educational cooperation agreements with universities in 40 countries will allow you to study abroad

1,555 exchange agreements with 695 universities of 57 countries

3,176 students on mobility programmes

5.

Leaders in graduate employment

Join research and technological innovation projects and acquire knowledge, skills and professional experience through work placements.

95% graduate employment 5,703 students on work placement

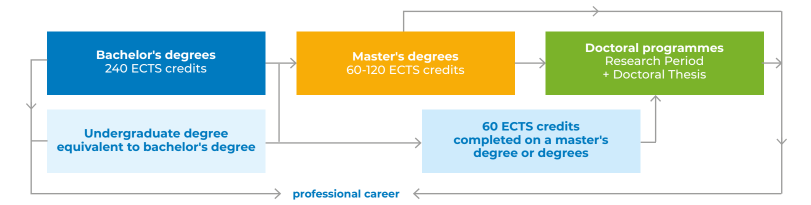


You need to know

What is the structure of university education in Spain?

WORLD'S BEST CITIES RANKING

Barcelona, the sixth best city in the world to live, study, work and invest.



How do I get a visa to study at the UPC?

If you are a student from outside the European Union and your stay is longer than three months, contact the Spanish embassy or consulate in your country and apply for a student visa. Bear in mind that your visa will be:

- Of up to 180 days if your stay is shorter than six months.
 This type of visa does not entitle you to apply for a student card in Spain or extend your stay.
- Long-term if your stay is longer than six months. You will need at least three months to complete the process.

What medical coverage do I have in Spain?

- If you are a student from the European Union who is covered by public healthcare: apply for your European Health Insurance Card before travelling to Spain.
- If you are a student from outside the European Union: find out about any healthcare agreements that may be in place between your country and Spain. If there is one, apply for a certificate that entitles you to public healthcare in Spain if you need emergency care. The agreement will only cover emergency care.

Take into account that the Spanish embassy or consulate will generally require you to have private insurance that covers any medical attention you might need during your stay in Spain. The UPC recommends the OnCampus Estudia insurance policy.

Where will I stay?

BCU Housing is an online platform for booking accommodation in Barcelona that is exclusively for the university community: it is the official service of Barcelona Centre Universitari and offers free advice. The HousingAnywhere and Uniplaces platforms may be useful for finding accommodation.

What language are classes taught in?

Find out about the use of languages at the UPC here: www.upc.edu/slt/en/reception/languages-upc

What fees will I have to pay?

Every year, the Catalan government establishes and subsidises the fees for bachelor's, master's and doctoral degrees taught at public universities like the UPC. The approximate fees per academic year for a bachelor's degree are €1,107 for students from the European Union and €2,550 for students who are not residents of the European Union. For a master's degree, they range from €1,500 to €3,900 for EU students and from €6,600 to €13,000 for non-EU students, depending on the programme's number of credits. The cost of a doctoral degree is approximately €600 per academic year. (This does not include the thesis deposit or the issuing of the degree.) Consult the current fees for each programme on our website.

How do I apply for a grant?

As a UPC student, you can apply for the grants, student financial aid and other funding options offered by the University and other public and private bodies. Our institution and our academic programmes meet the requirements of grant-awarding government agencies and bodies. If you have been awarded a grant and need the awarding agency to have signed an agreement with our university, contact us: **international@upc.edu**.

Further information:

www.upc.edu/en/bachelors/fees-grants-and-payment-options

www.upc.edu/en/masters/fees-grants doctorat.upc.edu/en/future-doctoral-candidates/grants

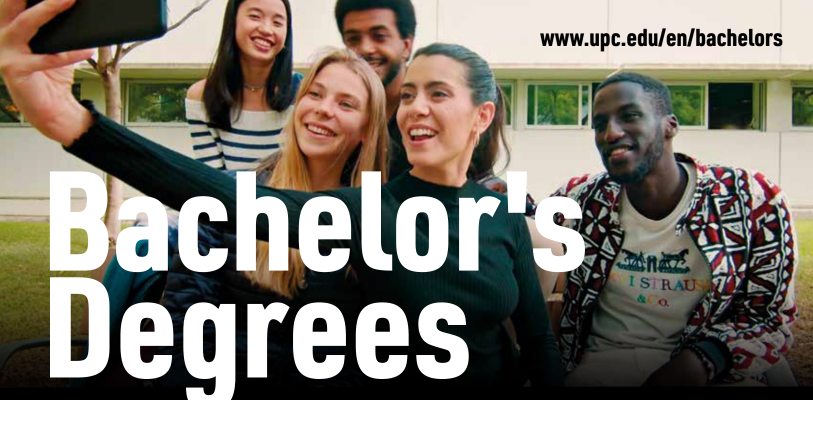
Consult the practical information guide

www.upc.edu/sri/en/mobility_office/students-mobility-office international@upc.edu

Contact the UPC

Bachelor's and master's degrees: info@upc.edu

Doctoral programmes: escola.doctorat@upc.edu



AEROSPACE ENGINEERING

APPLIED SCIENCES

ARCHITECTURE, URBANISM AND BUILDING CONSTRUCTION

BIOSYSTEMS AND AGRI-FOOD ENGINEERING

CIVIL ENGINEERING

DESIGN AND MULTIMEDIA TECHNOLOGY

Aerospace Systems Engineering. Majors: Air Navigation / Airports. EETAC

Aerospace
Systems
Engineering +
Telecommunication
s Systems
Engineering
/ Network
Engineering.
EETAC (double
degree)

Aerospace Technology Engineering. ESEIAAT

Aerospace Vehicle Engineering. ESEIAAT

Satellite Engineering. **EETAC** Data Science and Engineering. FIB+ETSETB+FME

Economincs and Statistics. FME (interuniversity UB+UPC double degree)

Engineering Physics. ETSETB

Marine Sciences and Technologies. Majors: Marine Sciences and Engineering / Marine Technologies. ETSECCPB+ EEABB+EPSEVG

Mathematics. FME

Statistics. FME (interuniversity UB+UPC degree) Architectural Technology and Building Construction.

EPSEB

Architecture Studies. ETSAB, ETSAV

Landscape Architecture. EEABB-ETSAB Agronomic Science Engineering. Majors:

Horticulture and Gardening / Agricultural Production. **EEABB**

Biosystems Engineering. EEABB

Food Engineering. **EEABB**

Landscape Architecture. EEABB+ETSAB Civil Engineering. ETSECCPB

Environmental Engineering. ETSECCPB+EEABB

Geoinformation and Geomatics Engineering. EPSEB

Mineral Resource Engineering and Mineral Recycling. EPSEM Design, Animation and Digital Art. **CITM**

Digital Design and Multimedia Technologies. CITM

Video Game Design and Development . CITM

Video Game Design and Development . CITM



! Bachelor's degrees taught entirely in English.

SCHOOLS AT UPC

UPC schools are located in the city of Barcelona and other towns in the province that have good public transport connections with Barcelona: Castelldefels, Manresa, Sant Cugat del Vallès, Terrassa and Vilanova i la Geltrú.

EEABB. Barcelona School of Agri-Food and Biosystems Engineering

EEBE. Barcelona East School of Engineering

EETAC. Castelldefels School of **Telecommunications and Aerospace Engineering**

EPSEB. Barcelona School of Building Construction

EPSEM. Manresa School of Engineering

EPSEVG. Vilanova i la Geltrú School of Engineering

ESEIAAT. Terrassa School of Industrial, Aerospace and Audiovisual Engineering

ETSAB. Barcelona School of Architecture

ETSAV. Vallès School of Architecture

ETSECCPB. Barcelona School of Civil **Engineering**

ETSEIB. Barcelona School of Industrial **Engineering**

ETSETB. Barcelona School of Telecommunications Engineering FIB. Barcelona School of Informatics

FME. School of Mathematics and Statistics

FNB. Barcelona School of Nautical Studies

FOOT. Terrassa School of Optics and Optometry

CFIS. Interdisciplinary Higher **Education Center (double degrees)**

CITM. Image Processing and Multimedia Technology Center (affiliated school)

HEALTH SCIENCES AND TECHNOLOGY

INDUSTRIAL **ENGINEERING**

INFORMATICS ENGINEERING

NAVAL, MARITIME AND NAUTICAL

TELECOMMUNICA-

Biomedical Engineering. EEBE

Optics and Optometry. FOOT

Bioinformatics. FIB +ETSETB (interuniversity **UPC+UB+UAB** +UPF degree)

Automotive **Engineering. EPSEM**

Biomedical Engineering. EEBE

Chemical Engineering. EEBE, EPSEM, ESEIAAT

Electrical Engineering. **EEBE, ESEIAAT**

Electrical Engineering and Railway Systems. **EPSEVG**

Energy Engineering. EEBE

Industrial Design and **Product Development** Engineering. EPSEVG, **ESEIAAT**

Industrial Electronics and Automatic Control Engineering. EEBE, EPSEM, **EPSEVG, ESEIAAT**

Industrial Technologies and Economic Analysis. **ETSEIB** (interuniversity **UPC+UPF** degree)

Industrial Technology Engineering. **ESEIAAT, ETSEIB**

Materials **Engineering. EEBE**

Mechanical Engineering. EEBE, EPSEM, EPSEVG, **ESEIAAT**

Textile Technology and Design **Engineering. ESEIAAT** Artificial Intelligence. **FIB**

Bioinformatics. FIB +ETSETB (interuniversity **UPC+UB+UAB** +UPF degree)

Data Science and Engineering. FIB +ETSETB+FME

Geoinformation and Geomatics **Engineering. EPSEB**

ICT Systems

Engineering. EPSEM

Informatics Engineering. Majors: Computing / Computer **Engineering / Software** Engineering / Information Systems. FIB

/ Information Technologies. EPSEVG, **FIB**

ENGINEERING Marine Technologies.

Majors: On-Board Practicals / Marine Electrotechnics. FNB **Nautical Science and**

Maritime Transport. Majors: On-Board Practicals / Maritime **Business and Port** Logistics. FNB

Naval Systems and Technology **Engineering. FNB** **ENGINEERING**

Audiovisual Systems Engineering. ESEIAAT

Data Science and Engineering, FIB-**ETSETB+FME**

Electronic **Engineering and Telecommunications** . ETSETB

Geoinformation and Geomatics Engineering. EPSEB

ICT Systems Engineering. EPSEM

Network

Engineering. EETAC

Satellite

Engineering. EETAC

Telecommunications Systems

Engineering. EETAC

Telecommunications Systems Engineering / **Network Engineering** + Aerospace Systems **Engineering. EETAC** (double degree)

Telecommunications Technologies and Services **Engineering. Majors:** Audiovisual Systems / Telecommunications Systems / Network Systems. ETSETB

BACHELOR'S DEGREES

Bachelor's degrees

1 ■ Admission

Select your admission route:

I am a student from a European university system, an International Baccalaureate student or a student from a country with a reciprocity agreement. Students from a university system that does not have an agreement with Spain.

- 1. Obtain your credential on the National Distance Education University (UNED) website. The credential or certification UNEDasiss is the equivalent of your marks to the admission mark for the Spanish university system, of up to 10 points.
- 2. You can improve your mark by up to 4 points.

- 1. Apply for homologation of your degree at the Spanish embassy or consulate.
- 2. Take university entrance examinations through the UNED.

https://unedasiss.uned.es

Pre-enrolment and application

The Catalan government centralises pre-enrolment and admission for Catalan public universities through the University Access Portal and the ACCESNET application.

- **1.** Register in the University Access Portal.
- **2.** Apply for a place on the degrees of your choice, in order of preference.
- **3.** Attach the documents required.
- **4.** Accept the place that has been assigned to you in the application. Your assignation will be based on your marks.

https://accesuniversitat.gencat.cat

www.upc.edu/en/bachelors



1. Enrol online. Follow the instructions the UPC will send you by e-mail.

www.upc.edu/en/bachelors/access-and-admission



An unforgettable experience

As a UPC student, my exchange at a highly regarded university like ETH Zurich was deeply enriching. Academically, I have discovered very interesting disciplines and, personally, the cultural diversity of the city has allowed me to make contact with students from all over the world and live new experiences. It has been an unforgettable experience in every way.

5,703 STUDENTS ON WORK PLACEMENT

54 INTERNATIONAL DOUBLE DEGREES



Master's degrees

AEROSPACE ENGINEERING FIELD

Aerospace Engineering	
Specialisations: Aerospace Vehicles / Airports / Propulsion / Space / Air Navigation	admissions.eseiaat@upc.edu
Aerospace Science and Technology (MAST)	master.aerospace@upc.edu
Applications and Technologies for Unmanned	
Aircraft Systems (Drones)	med.eetac@upc.edu
Space and Aeronautical Engineering	admissions.eseiaat@upc.edu

APPLIED SCIENCES FIELD

Advanced Mathematics	
and Mathematical Engineering (MAMME)	coordinador.mamme.fme@upc.edu
Atomistic and Multiscale Computational Modelling in	
Physics, Chemistry and Biochemistry	i.moreira@ub.edu
Computer Vision	masters.etsetb@upc.edu
Engineering Physics	masters.etsetb@upc.edu
Occupational Health and Safety	master.univ.prl@upc.edu
• Photonics	master.photonics@etsetb.upc.edu
Pure and Applied Logic	rafel.farre@upc.edu
Quantum Science and Technology	masters.etsetb@upc.edu
Statistics and Operations Research (MESIO UPC-UB)	coordinadora.mesio.fme@upc.edu
Erasmus Mundus / Bio and Pharmaceutical Materials Science (BIOPHAM)	masters.etsetb@upc.edu
Erasmus Mundus / Photonics Engineering,	
Nanophotonics and Biophotonics (Europhotonics)	master.photonics@etsetb.upc.edu

ARCHITECTURE, URBANISM AND BUILDING CONSTRUCTION FIELD

Advanced Building Construction	master.univ.edificacio@upc.edu
Advanced Studies in Architecture-Barcelona (MBArch)	
Specialisations: Contemporary Project / Urban and Architectural Management	
and Valuation / Urbanism / Process, Design and Programming / Theory, History	
and Culture / Architecture, Energy and Environment / Technological	
Innovation in Architecture / Architectural Restoration and Rehabilitation	secretaria.etsab@upc.edu
Advanced Studies in Design-Barcelona (MBDesign)	
Specialisations: Art Direction in Design / Contemporary Design / Design,	
Innovation and Technology / Design Research / Industrial Design Engineering	secretaria.etsab@upc.edu
Architecture. Barcelona Campus	secretaria.etsab@upc.edu
Architecture. Sant Cugat del Vallès Campus	marq@etsav.upc.edu
Building Construction Management	master.univ.gestio.edificacio@upc.edu
Diagnosis and Intervention Techniques in Building Construction	master.univ.diagnosi.edif@upc.edu
Landscape Architecture (MBLandArch)	secretaria.etsab@upc.edu
Real Estate Development and Management	master.univ.dgi@upc.edu
Sustainable Intervention in the Built Environment (MISMeC)	mismec@etsav.upc.edu



BIOSYSTEMS AND AGRI-FOOD ENGINEERING FIELD

Agronomical Engineering	estanislau.fons@udl.cat
Aquaculture	eeabb.info@upc.edu
Enabling Technologies for the Food and Bioprocessing	
Industry (TECH4AGRI+FOOD)	eeabb.info@upc.edu

CIVIL ENGINEERING FIELD

Civil Engineering Specialisations: Computational Engineering / Environmental Engineering and Sustainability / Geotechnical Engineering / Structural Engineering and Construction / Transport Engineering and Urbanism / Water Engineering admissions.masters.camins@upc.edu **Geotechnical Engineering** Specialisations: Geotechnical Engineering / Groundwater admissions.masters.camins@upc.edu Hydrology / Earthquake Engineering and Geophysics Mining Engineering infomasters.manresa@epsem.upc.edu **Numerical Methods in Engineering** admissions.masters.camins@upc.edu Oceanography and Marine Management admissions.masters.camins@upc.edu Structural Analysis of Monuments and Historical Constructions (SAHC) admissions.masters.camins@upc.edu Structural and Construction Engineering admissions.masters.camins@upc.edu **Urban Mobility** admissions.masters.camins@upc.edu **Erasmus Mundus / Flood Risk Management** admissions.masters.camins@upc.edu Erasmus Mundus / Coastal and Marine Engineering and Management (CoMEM) admissions.masters.camins@upc.edu Erasmus Mundus / Risk Assessment and Management of Civil Infraestructures (No Risk) admissions.masters.camins@upc.edu

HEALTH SCIENCES AND TECHNOLOGY FIELD

Biomedical Engineering	montserrat.vallverdu@upc.edu
Health Data Science	escola.etseib@upc.edu
Neuroengineering and Rehabilitation	escola.etseib@upc.edu
Optometry and Vision Sciences	info.muocv.foot@upc.edu
Erasmus Mundus / Bio and Pharmaceutical Materials Science (BIOPHAM)	masters.etsetb@upc.edu

- 1 academic year / 60 ECTS
- 1.5 academic year / 90 ECTS
- 2 academic years / 120 ECTS

! Master's degree taught entirely in English.

91 MASTER'S DEGREES
45 TAUGHT IN
ENGLISH

ENGINEERING FOR INDUSTRY FIELD

Advanced Materials Science and Engineering	masters.eebe@upc.edu
Advanced Studies in Design-Barcelona (MBDesign)	
Specialisations: Art Direction in Design / Contemporary Design / Design,	
Innovation and Technology / Design Research / Industrial Design Engineering	secretaria.etsab@upc.edu
Automatic Control and Robotics	escola.etseib@upc.edu
Automatic Systems and Industrial Electronics Engineering	
(MUESAEI). Terrassa Campus	
Specialisations: Advanced Production and Automation Technologies /	
Optimal Management of Electrical Energy	admissions.eseiaat@upc.edu
Automatic Systems and Industrial Electronics Engineering	
(MUESAEI). Vilanova i la Geltrú Campus	
Specialisations: Intelligent Systems	academica.epsevg@upc.edu
Automotive Engineering	escola.etseib@upc.edu
Biomedical Engineering	montserrat.vallverdu@upc.edu
Chemical Engineering	
Specialisations: Green Chemical Process Engineering / Smart	
Polymer Engineering	masters.eebe@upc.edu
Electric Power Systems and Drives	escola.etseib@upc.edu
Energy Engineering. InnoEnergy	
Specialisations: Electrical Energy / Energy Management / Renewable	
Energies / Thermal Energy	escola.etseib@upc.edu
Industrial Engineering. Barcelona Campus	
Specialisations: Automatic Control / Biomedical Engineering / Electricity /	
Electronic Engineering / Energy / Environment and Chemistry / IT for Industry /	
Materials / Mechanics / Industrial Scheduling / Structures and Construction	escola.etseib@upc.edu
Industrial Engineering. Terrassa Campus	
Specialisations: Mechanics / Construction and Structures / Electrical	
Engineering / Thermal Energetics / Industrial Scheduling / Fibrous Biomaterials /	
Technical Textiles and Mulltifunctional Structures / Biomedical Engineering	admissions.eseiaat@upc.edu
Interdisciplinary and Innovative Engineering	
Specialisations: Advanced Manufacturing Systems / Efficient	
Systems / Healthcare and Biomedical Applications	masters.eebe@upc.edu
Management Engineering. Barcelona Campus	escola.etseib@upc.edu
Management Engineering. Terrassa Campus	admissions.eseiaat@upc.edu
Mechanical Technologies	masters.eebe@upc.edu
Neuroengineering and Rehabilitation (UPC-UB)	escola.etseib@upc.edu
Nuclear Engineering. InnoEnergy	escola.etseib@upc.edu
Paper and Graphics Technology	admissions.eseiaat@upc.edu
Polymers and Bioplastics	masters.eebe@upc.edu
Research in Mechanical Engineering	admissions.eseiaat@upc.edu
Technology and Engineering Management	admissions.eseiaat@upc.edu
Textile Design and Technology	admissions.eseiaat@upc.edu
Thermal Engineering	escola.etseib@upc.edu
Urban Mobility	admissions.masters.camins@upc.ed
Erasmus Mundus / Advanced Materials Science and Engineering (AMASE)	masters.eebe@upc.edu
Erasmus Mundus / Decentralised Smart Energy Systems (DENSYS)	escola.etseib@upc.edu
	escola.etseib@upc.edu
Erasmus Mundus / Dynamics of Renewables-based Power Systems (DREAM)	escola.etselblwabc.eau
Erasmus Mundus / Dynamics of Renewables-based Power Systems (DREAM) Erasmus Mundus / Science in Fire Safety Engineering (IMFSE)	
Erasmus Mundus / Dynamics of Renewables-based Power Systems (DREAM) Erasmus Mundus / Science in Fire Safety Engineering (IMFSE) Erasmus Mundus / Hydrogen Systems and Enabling Technologies (HySET)	masters.eebe@upc.edu masters.eebe@upc.edu

ENVIRONMENT, SUSTAINABILITY AND NATURAL RESOURCES FIELD

Environmental Engineering	admissions.masters.camins@upc.edu
Natural Resources Engineering	infomasters.manresa@epsem.upc.edu
Sustainability Science and Technology	mcts.is.upc@upc.edu
Sustainable Intervention in the Built Environment (MISMeC)	mismec@etsav.upc.edu

INFORMATICS ENGINEERING FIELD

Artificial Intelligence	info.masters@fib.upc.edu
Cybersecurity	masters.etsetb@upc.edu
Data Science	fib.vd.postgrau@upc.edu
Informatics Engineering	info.masters@fib.upc.edu
Innovation and Research in Informatics (MIRI)	
Specialisations: Advanced Computing / Computer Graphics and Virtual	
Reality / Computer Networks and Distributed Systems / Data Science and	
Business Intelligence / High Performance Computing / Service Engineering	info.masters@fib.upc.edu
Machine Learning and Cybersecurity for Internet-Connected Systems	infomasters.manresa@epsem.upc.edu
Erasmus Mundus / Big Data Management and Analytics (BDMA)	
Specialisations: Large-Scale Data Analytics / Business Process Analytics /	
Content and Usage Analytics	info.masters@fib.upc.edu
Erasmus Mundus / Communications, Engineering and Data Science (CoDas)	codas.master@upc.edu

TELECOMMUNICATIONS ENGINEERING FIELD

Advanced Telecommunication Technologies (MATT)	masters.etsetb@upc.edu
Applications and Technologies for Unmanned Aircraft Systems (Drones)	med.eetac@upc.edu
Applied Telecommunications and Engineering Management (MASTEAM)	eetac.mastertelecom@upc.edu
Cybersecurity	masters.etsetb@upc.edu
Electronic Engineering (MEE)	masters.etsetb@upc.edu
Quantum Science and Technology	masters.etsetb@upc.edu
Machine Learning and Cybersecurity for Internet-Connected Systems	infomasters.manresa@epsem.upc.edu
Semiconductor Engineering and Microelectronic Design	masters.etsetb@upc.edu
Telecommunications Engineering (MET)	
Specialisations: Antennas, Microwaves and Photonics for Communications	
and Earth Observation / Electronics / Fibre Optic Communications / Internet	
Networks and Technologies / Multimedia / Wireless Communications	masters.etsetb@upc.edu
 Erasmus Mundus / Communications, Engineering and Data Science (CoDaS) 	codas.master@upc.edu

NAVAL, MARINE AND NAUTICAL ENGINEERING FIELD

Management and Operation of Marine Energy Facilities	coordinador.mugoiem@fnb.upc.edu
Nautical Science and Maritime Transport Management	coordinador.mungtm@fnb.upc.edu
Naval Architecture and Ocean Engineering	
Specialisations: Yacht and Pleasure Craft Design / Ocean Energies	coordinador.mueno@fnb.upc.edu

TEACHER TRAINING AND GENDER STUDIES FIELD

ıpc.edu
nd Industrial
ıb.cat

Specialisations: Theory, Criticism and Culture / Women,
Work and Public Policy

master estudis dones @gmail.com

- 1 academic year / 60 ECTS
- 1.5 academic year / 90 ECTS
- 2 academic years / 120 ECTS



Access

Select your admission route:

I have a university degree from a country in the European Higher Education Area or a homologated degree. I have a university degree that makes me eligible for admission to master's degrees in my country. The UPC will check its equivalence.

Bear in mind that some master's degrees may have specific admission requirements and criteria.

Pre-enrolment and application

Check the pre-enrolment calendar for each master's degree on the UPC website: www.upc.edu/en/masters

2. Register online: www.upc.edu/en/masters/accessadmission-enrolment

Use an e-mail address as your username. You will receive a password to start your application.

3. Enter the information required and attach the documents.

4. Pay the € 30.21 (non-refundable) fee.

If you have applied for a grant and need a letter of admission, let us know during the process.

www.upc.edu/en/masters

Review of your application

Admission and enrolment

The master's degree coordinators will review and decide on applications for admission in accordance with the admission criteria.

1. Check the status of your application.

- You will receive an e-mail with the decision on your application.
- **2.** Accept the place that has been assigned to you in the application. Admission will be conditional until the academic details provided have been confirmed.
- **3.** Pay a € 300 fee to reserve the place. The amount will be deducted from the enrolment fee.
- 4. Enrol and provide the original documents. Check whether you need a visa. www.upc.edu/en/masters/access-admission-enrolment

Diana Ramírez (Colombia)

UPC, the best decision

To have chosen the UPC has been one of the best decisions I have made since studying in Colombia. It has pioneering architecture degrees, a top-level teaching team and good facilities that are spacious and accessible. It offers international conferences and networking programmes on a regular basis.

Doctoral programmes

The UPC Doctoral School organises doctoral activities and studies. It is distinguished by its international vocation and intense relationship with businesses: you can opt for an industrial doctorate in Catalonia and participate in strategic research projects with over 200 companies, applying your thesis to new challenges in the production sector.

ARCHITECTURE, URBANISM AND CONSTRUCTION FIELD

Architectural, Building Construction and Urbanism Technology	secretaria doctorat.utgab@upc.edu
Architectural, Civil and Urban Heritage and Refurbishment of Existing Buildings	secretariadoctorat.utgab@upc.edu
Architectural Design	secretaria doctorat.utgab@upc.edu
Architecture, Energy and Environment	secretaria doctorat.utgab@upc.edu
Theory and History of Architecture	secretaria doctorat.utgab@upc.edu
Urban and Architectural Management and Valuation	secretaria doctorat.utgab@upc.edu
Urbanism	secretariadoctorat.utgab@upc.edu

CIVIL AND ENVIRONMENTAL 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.eamb.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	cen@cen.upc.edu
Structural Analysis	doctorat.ae.camins@upc.edu
Sustainability	doctorat.sos.camins@upc.edu

INDUSTRIAL ENGINEERING FIELD

Automatic Control, Robotics and Vision	doctorat.arv@upc.edu
Biomedical Engineering	doctorate.ebio.utgaeib@upc.edu
Business Administration and Management	doctorat.ade.utgaeib@upc.edu
Chemical Process Engineering	doctorat.eebe@upc.edu
Electric Energy Systems	doctorat.terrassa@upc.edu
Electrical Engineering	doctoratb.utgaeib@upc.edu
Materials Science and Engineering	doctorat.eebe@upc.edu
Mechanical Engineering, Fluids and Aeronautics	doctorat.emfa.utgaeib@upc.edu
Natural Resources and Environment	toni.dorado@upc.edu
Nuclear and Ionising Radiation Engineering	doctoratd.utgaeib@upc.edu
Polymers and Biopolymers	doctorat.eebe@upc.edu
Supply Chain and Operations Management	doctorat.scom.utgaeib@upc.edu
Textile and Paper Engineering	doctorat.terrassa@upc.edu
Thermal Engineering	doctorat.terrassa@upc.edu

INFORMATION AND COMMUNICATION TECHNOLOGIES ENGINEERING FIELD

Artificial Intelligence	doctorat.ia@upc.edu
Bioinformatics	gestio.doctorat.bioinformatica@upc.edu
Computer Architecture	doctorat.ac@upc.edu
Computing	doctorat.computacio@upc.edu
Electronic Engineering	doctorat.eel@upc.edu
Network Engineering	doctorat.entel@upc.edu
Signal Theory and Communications	doctorat.tsc@upc.edu

SCIENCES FIELD

Aerospace Science and Technology	doctorat.aero@upc.edu
Agri-Food Technology and Biotechnology	doctorat.deab@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	academicaffairs@icfo.es
Statistics and Operations Research	doctorat.eio@upc.edu

doctorat.upc.edu/en/programmes

1 Access

I have a bachelor's degree and master's degree from a university in Spain or the European Higher Education Area (EHEA).

My degree makes me eligible for admission to a master's degree and I have passed a minimum of 300 ECTS credits, 60 of them on a master's degree. My degree is from a foreign education system outside the EHEA.

My degree has been homologated.

My degree has not been homologated.

The UPC will check the equivalence of the degree in Spain and whether it makes you eligible for admission to doctoral studies in the awarding country.

2 Pre-enrolment

- **1.** Consult the doctoral programmes of the UPC.
- 2. Send your application form via the UPC Doctoral School website.
- **3.** Check whether you need a visa.

3 Admission and enrolment

- **1.** The academic comittee of the programme will assess your application and issue your letter of admission.
- **2.** Check the documents you will need online.
- **3.** Enrol in person.

doctorat.upc.edu/en/future-doctoral-candidates

45 PROGRAMMES



The value of practical experience

My doctoral career at the UPC, taking an industrial doctorate in Barcelona, has been transformative. The exceptional quality of research at the UPC and its strong ties to industry have provided me with valuable practical experiences. The professors' dedication to scientific research, the excellent laboratory facilities and the University's commitment to innovation fostered my academic growth.

international@upc.edu www.upc.edu

Follow us:

- O @upc_international
- @UPCInternational
- ► UPC International