The UPC is present across Catalonia, where it enjoys the embeddedness of its campuses in local communities. The campuses are located in the following cities: Barcelona, Sant Adrià de Besòs, Terrassa, Castelldefels, Vilanova i la Geltrú, Manresa and Sant Cugat del Vallès.

The University, as a transforming institution, has close ties with these cities and aims to improve the industrial fabric and drive social progress. Every year, the UPC organises a working session entitled “City and University” to discuss the interaction of campuses with their host cities.
A year after graduating, 93% of UPC graduates are already in employment and 86% have taken less than six months to find a job. Most of them started their careers thanks to work placements, 96% of which were on a paid basis.
(Source: AQU Catalunya)
ENCOURAGING STEAM VOCATIONS AMONG WOMEN

The University promotes the presence of women in STEAM fields (science, technology, engineering, art and mathematics) through the Aquí STEAM programme, which seeks to encourage female professional role models in these fields and to reach out to boys and girls aged between 9 and 14. The idea is for girls especially to assimilate these role models naturally from the time they are in primary school.

UPCArts, THE CULTURAL SIDE OF THE UNIVERSITY

The UPC is a space for knowledge but also for culture. UPCArs is the University’s programme that defends the idea that science and technology have a cultural side. The programme offers perks and discounts and promotes scientific culture beyond the University’s campuses.

UPC ALUMNI, A NETWORK AT THE SERVICE OF OUR GRADUATES

UPC Alumni is a community with some 60,000 members that promotes interaction among former students, through clubs and professional networks and for cross-disciplinary collaboration in areas such as development cooperation and the promotion of the professional transformation of women in technical fields.
RANKINGS

The UPC is ranked in the main international rankings. It is listed among the world’s top 150 young universities, that is, universities that are 50 years old or younger (Times Higher Education Young University Rankings). The UPC stands out in rankings by areas of knowledge, such as the Shanghai Ranking’s Global Ranking of Academic Subjects and the QS World University Rankings by Subject.
OUR GRADUATES BECOME VALUED PROFESSIONALS
FOCUSBING ON STUDENTS
83% of UPC graduates say that they would take their degree at the same university again. This is the result of our schools’ unique approach to teaching, which places the student at the forefront and combines solid theoretical training with real projects and placements.

| 2,700 students on mobility programmes |
| 4,600 students on work placement |
| 300 doctoral degree graduates |
| 1,500 student exchange agreements with 708 higher education institutions |
| 5,500 bachelor’s and master’s degree graduates |
| 30,200 bachelor’s, master’s and doctoral degree students |
| 59,000 alumni |

35 UPC students presented the sustainable home TO in the 2019 Solar Decathlon Europe.

The Barcelona School of Nautical Studies (FNB) has new facilities in the Espai Vela, in the Port of Barcelona, with mooring points, space for up to seven boats and a davit for raising and lowering the boats.
A recreation of the rover that will explore Mars on the Mars 2020 mission. The Micro and Nanotechnology Research Group (MNT) participated in developing the wind sensor of the MEDA instrument on board the rover. Image: NASA/JPL-Caltech
AT THE FOREFRONT

The UPC is Spain’s top university in raising funds for projects carried out during the first five years of the H2020 programme. Since the beginning of the programme in 2014, the UPC has participated in 173 projects and led 47 of them. This is just a fraction of the almost 700 projects that the University’s research community launches every year. These research projects are boosted through partnerships with other research institutions around the world and are reflected in more than 2,000 papers published in leading journals every year.

The current MareNostrum 4 at the Barcelona Supercomputing Center - Centro Nacional de Supercomputación (BSC) is the predecessor of a new heterogeneous supercomputer, MareNostrum 5, which will be one of the three pre-exascale supercomputers in the high-performance computer network promoted by the European Commission.

2,000 papers published in scientific journals

14 research centres in the TECNIO network

157 scientific and technical distinctions received

292 doctoral theses read

21 specific research centres

15 associated research entities

Student projects also contribute to the UPC’s research activity. The Cosmic Research team, made up of students from the ESEIAAT, the ETSETB and the FIB, created a rocket to reach the boundary with outer space, 100 km above the Earth’s surface.
The Centre of Applied Research in Hydrometeorology (CRAHI) coordinates the European project ANYWHERE to develop a multi-hazard platform for anticipating risks stemming from extreme weather and climate phenomena before they occur. It will also allow the management of the response to emergency situations to be improved across Europe.
TRANSFER

Spin-offs, patents, agreements with companies and facilities for students to create their own companies: through its nine campuses, the UPC has woven a network to showcase the knowledge it generates, the aim of which is to transfer university activity to industry under the best possible conditions.

In recent years, the University has boosted its capacity for transferring knowledge by means of key transnational partnerships with companies and other universities and by involving both the public and private sectors. The UPC participates in the following knowledge and innovation communities (KIC) of the European Institute of Innovation and Technology: MOBILus (EIT Urban Mobility) and InnoEnergy. MOBILus is placing Barcelona at the forefront of urban mobility through a platform made up of 48 partners, including cities, companies, universities and research centres from 15 countries.

InnoEnergy is a community aimed at fostering sustainable energy in Europe through industrial transformation, the creation of new companies and education.

Another key transfer project is 5GBarcelona, a European 5G digital hub based on an open experimental infrastructure in the metropolitan area, which will serve as an urban laboratory for validating 5G technologies and services. In this project, the UPC partners with the Mobile World Capital Barcelona, the Government of Catalonia and the Barcelona City Council.

i2CAT will test and validate the new “neutral host” concept, which is part of the 5GCity European project within the framework of the 5GBarcelona digital hub.

The Emprèn facilities are laboratories to help students to build their own companies. They act as business incubators for the early stages of student entrepreneurship.
ON THE WORLD STAGE
ALLIANCES

Internationalisation is an integral part of the University’s activity that increasingly permeates its actions. The UPC is present in 15 international networks and has a great number of strategic alliances with foreign universities that contribute to borderless education and translate into all kinds of projects on the world stage.

UNITE!

The Instituto Superior Técnico in Lisbon, Portugal; the Grenoble Institute of Technology in France; the Politecnico di Torino in Italy; the Technische Universität Darmstadt in Germany; the Royal Institute of Technology in Stockholm, Sweden; and Aalto University in Finland partner with the UPC in this project under the European Commission’s European Universities Initiative, which is intended to attract and export talent beyond the European continent.

THE UPC IN INTERNATIONAL NETWORKS

**AUIP**
Asociación Universitaria Iberoamericana de Postgrado

**CASA**
Consortium for Advanced Studies Abroad

**CESAER**
Conference of European Schools for Advanced Engineering Education and Research

**CINDA**
Interuniversity Centre for Development

**CLUSTER**
Consortium Linking Universities of Science and Technology for Education and Research

**EUA**
European University Association

**GUNI**
Global University Network for Innovation

**Heritage**

**Magalhães**

**RedEmprenda**

**RMEI**
Réseau Méditerranéen des Écoles d’Ingénieurs

**TELESCOPI**
Red de Observatorios de Buenas Prácticas de Dirección Estratégica Universitaria en Latinoamérica y Europa

**T.I.M.E.**
Top Industrial Managers for Europe

**UNITECH International**

**Universia**

UP4

The alliance of the four Spanish technical universities: the Universidad Politécnica de Madrid, the Universidad Politécnica de Cartagena, the Universitat Politècnica de València and the Universitat Politècnica de Catalunya.

SINO-SPANISH CAMPUS

A university campus created with the Universidad Politécnica de Madrid at Tongji University, China.
2018-2019 OUTGOING STUDENTS BY RECEIVING COUNTRY

50 international double degree agreements with 32 universities
379 academic cooperation agreements with international institutions
1,337 outgoing students
COMMITTED TO TACKLING THE WORLD’S CHALLENGES

Vision screening at a school in the neighbourhood of Mavalane in Maputo, Mozambique
Picture: Carlos Fresno
AWARENESS

Following the proposal of its students, the UPC declared a state of climate emergency in spring 2019, with the aim of putting pressure on governments to become aware of the environmental crisis and to set an example for other universities and bodies to do the same. The University also looks inwards and tries to prioritise its actions against climate change by increasing the use of renewable energy and intensifying waste reduction, reuse and recycling campaigns. The UPC was the first university in Spain to declare a state of climate emergency.

22,489 primary and secondary school students participating in STEAM (science, technology, engineering, arts and mathematics) activities

63 development cooperation and awareness-raising projects in 27 countries
The members of the UPC community are committed to making the world a better place. They can combine their activities at the University with this commitment through an annual call for projects funded by donations from the community. Every year, some 200 people participate in development cooperation projects abroad. The infographic shows the geographic distribution of the projects.
STUDIES AND STRUCTURE
### 2019–2020 Bachelor’s Degrees

#### Aerospace Engineering
- Aerospace Systems Engineering, majors in: Air Navigation / Airports. EETAC
- Aerospace Systems Engineering + Telecommunications Systems Engineering / Network Engineering. EETAC (double degree)
- Aerospace Technology Engineering. ESEIAAT
- Aerospace Vehicle Engineering. ESEIAAT

#### Applied Sciences
- Data Science and Engineering. ETSETB-FIB-FME
- Economics and Statistics. FME (interuniversity UB-UPC double degree)
- Engineering Physics. ETSETB
- Marine Sciences and Technologies, majors in: Marine Sciences and Engineering / Marine Technologies. EPSEVG-ESAB-ETSECCPB
- Mathematics. FME
- Statistics. FME (interuniversity UB-UPC)

#### Architecture, Urbanism and Building Construction
- Architectural Technology and Building Construction. EPSEB
- Architecture Studies. ETSAB, ETSAV
- Landscape Architecture. ESAB-ETSAB

#### Biosystems and Agri-Food Engineering
- Agronomic Science Engineering, majors in: Horticulture and Gardening / Crop and Livestock Production. ESAB
- Biosystems Engineering. ESAB
- Culinary and Gastronomic Sciences. ESAB (interuniversity UB-UPC degree)
- Food Engineering. ESAB
- Landscape Architecture. ESAB-ETSAB

#### Business Management and Organisation
- Business Administration and Management. EAE, EUNCET *
- Industrial Technologies and Economic Analysis (taught in English). ETSEIB (interuniversity UPC-UPF degree)
- Marketing and Digital Communication. EAE, EUNCET *
- Sport and Fitness Science and Technology. EUNCET *

#### Civil Engineering
- Civil Engineering. ETSECCPB
- Civil Engineering. ETSECCPB
- Geoinformation and Geomatics Engineering. EPSEB
- Mining Engineering. EPSEM
- Public Works Engineering. ETSECCPB

#### Design and Multimedia Technology
- Design, Animation and Digital Art. CITM
- Multimedia Studies. CITM
- Video Game Design and Development. CITM
- Video Game Design and Development. CITM

#### Health Sciences and Technology
- Biomedical Engineering. EEBE
- Optics and Optometry. FOOT

#### Informatics Engineering
- Bioinformatics Engineering. FIB (interuniversity UPF-UPC-UB degree)
- Data Science and Engineering. ETSETB-FIB-FME
- Geoinformation and Geomatics Engineering. EPSEB
- ICT Systems Engineering. EPSEM

#### Industrial Engineering
- Automotive Engineering. EPSEM
- Biomedical Engineering. EEBE
- Chemical Engineering. EEBE, EPSEM, ESEIAAT
- Electrical Engineering. EEBE, EPSEVG, ESEIAAT
- Energy Engineering. EEBE
- Industrial Design and Product Development Engineering. EPSEVG, ESEIAAT
- Industrial Electronics and Automatic Control Engineering. EEBE, EPSEM, EPSEVG, ESEIAAT
- Industrial Technology Engineering. ESEIAAT, ETSEIB
- Industrial Technologies and Economic Analysis. ETSEIB (interuniversity UPC-UPF degree)
- Materials Engineering. EEBE
- Mechanical Engineering. EEBE, EPSEM, EPSEVG, ESEIAAT
- Textile Technology and Design Engineering. ESEIAAT

#### Naval, Marine and Nautical Engineering
- Marine Technologies. FNB
- Nautical Engineering and Maritime Transport. FNB
- Naval Systems and Technology Engineering. FNB

#### Telecommunications Engineering
- Audiovisual Systems Engineering. ESEIAAT
- Data Science and Engineering. ETSETB-FIB-FME
- Electronic Engineering and Telecommunications. ETSETB
- Geoinformation and Geomatics Engineering. EPSEB
- ICT Systems Engineering. EPSEM
- Network Engineering. EETAC
- Telecommunications Systems Engineering. EETAC
- Telecommunications Technologies and Services Engineering, majors in: Audiovisual Systems / Telecommunications Systems / Network Systems. ETSETB

* Associate schools
2019-2020
MASTER’S DEGREES

AEROSPACE ENGINEERING
Aeronautical Engineering
Aerospace Science and Technology (MAST)*
Applications and Technologies for Unmanned Aircraft Systems (Drones)*
Space and Aeronautical Engineering

APPLIED SCIENCES
Advanced Mathematics and Mathematical Engineering (MAMME)
Atomistic and Multiscale Computational Modelling in Physics, Chemistry and Biochemistry
Computer Vision*
Engineering Physics*
Occupational Health and Safety Photonics*
Pure and Applied Logic*
Statistics and Operations Research (MESIO)
Erasmus Mundus / Photonics Engineering, Nanophotonics
Erasmus Mundus / Biophotonics (Europhotonics)*

ARCHITECTURE, URBANISM AND BUILDING CONSTRUCTION
Architecture
Advanced Building Construction
Advanced Studies in Architecture-Barcelona (MBArch)
Advanced Studies in Design-Barcelona (MBDesign)
Building Construction Management
Landscape Architecture (MBLandArch)
Sustainable Intervention in the Built Environment (MISMeC)

BIOSYSTEMS AND AGRI-FOOD ENGINEERING
Agronomic Engineering
Aquaculture
Key Enabling Technologies for the Food and Bioprocessing Industry (KET4FOOD+BIO)

CIVIL ENGINEERING
Cartographic and Geographic Engineering
Civil Engineering
Geotechnical Engineering
Mining Engineering
Numerical Methods in Engineering*
Oceanography and Marine Management
Structural Analysis of Monuments and Historical Constructions (SAHC)*
Structural and Construction Engineering
Supply Chain, Transport and Mobility Management
Erasmus Mundus / Flood Risk Management*
Erasmus Mundus / Hydroinformatics & Water Management (EuroAquae+)*

ENVIRONMENT, SUSTAINABILITY AND NATURAL RESOURCES
Environmental Engineering
Natural Resource Engineering
Sustainability Science and Technology
Sustainable Intervention in the Built Environment (MISMeC)

HEALTH SCIENCES AND TECHNOLOGY
Biomedical Engineering
Optometry and Vision Sciences

INDUSTRIAL ENGINEERING
Advanced Studies in Design-Barcelona (MBDesign)
Automatic Control and Robotics*
Automatic Systems Engineering and Industrial Electronics (MUESAEI)
Automotive Engineering
Biomedical Engineering
Chemical Engineering*
Energy Engineering (linked to the InnoEnergy programme)
Industrial Engineering
Interdisciplinary & Innovative Engineering
Management Engineering
Materials Science and Advanced Materials Engineering
Nuclear Engineering (linked to the InnoEnergy programme)*
Supply Chain, Transport and Mobility Management
Technology and Engineering Management*
Textile and Paper Engineering
Erasmus Mundus / Advanced Materials Science and Engineering (AMASE)*

INFORMATICS ENGINEERING
Artificial Intelligence*
Cartographic and Geographic Engineering
Informatics Engineering
Innovation and Research in Informatics (MIRI)*
Erasmus Mundus / Big Data Management and Analytics (BDMA)*

NAVAL, MARINE AND NAUTICAL ENGINEERING
Management and Operation of Marine Energy Facilities
Naval Architecture and Ocean Engineering
Nautical Science and Maritime Transport Management

TEACHER TRAINING AND GENDER STUDIES
Secondary and Upper Secondary Education, Vocational Training and Foreign Language Teaching.
Specialisations in: Technology / Industrial Technology / Mathematics
Women’s, Gender and Citizenship Studies

TELECOMMUNICATIONS ENGINEERING
Advanced Telecommunication Technologies*
Applications and Technologies for Unmanned Aircraft Systems (Drones)*
Applied Telecommunications and Engineering Management (MASTEAM)*
Cartographic and Geographic Engineering
Electronic Engineering (MEE)*
Telecommunication Engineering (MET)*

* Taught in English
2019-2020 DOCTORAL PROGRAMMES

ARCHITECTURE, URBANISM AND BUILDING CONSTRUCTION
Architectural, Civil and Urban Heritage and Refurbishment of Existing Buildings
Architectural Design
Architectural, Building Construction and Urbanism Technology
Architecture, Energy and Environment
Theory and History of Architecture
Urban and Architectural Management and Valuation
Urbanism

CIVIL ENGINEERING
Environmental Engineering
Civil Engineering
Construction Engineering
Earthquake Engineering and Structural Dynamics
Geotechnical Engineering
Marine Sciences
Nautical and Marine Engineering and Naval Radio-Electronics
Structural Analysis

ICT ENGINEERING
Artificial Intelligence
Bioinformatics
Computer Architecture
Computing
Electronic Engineering
Network Engineering
Signal Theory and Communications
Erasmus Mundus / Information Technologies for Business Intelligence (IT4BI – DC) (taught in English)

INDUSTRIAL ENGINEERING
Automatic Control, Robotics and Vision
Biomedical Engineering
Business Administration and Management (Interuniversity degree)
Chemical Process Engineering
Electric Energy Systems
Electrical Engineering
Materials Science and Engineering
Mechanical, Fluids and Aerospace Engineering
Natural Resources and Environment
Nuclear and Ionising Radiation Engineering
Polymers and Biopolymers
Supply Chain and Operations Management
Sustainability
Textile and Paper Engineering
Thermal Engineering
Erasmus Mundus / Environomical Pathways for Sustainable Energy Services (SELECT+) (taught in English)

SCIENCES
Aerospace Science and Technology
Agri-Food Technology and Biotechnology
Applied Mathematics
Computational and Applied Physics
Optical Engineering
Statistics and Operations Research
Photonics
### DEPARTMENTS

<table>
<thead>
<tr>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agri-Food Engineering and Biotechnology</td>
</tr>
<tr>
<td>Architectural Design</td>
</tr>
<tr>
<td>Architectural Representation</td>
</tr>
<tr>
<td>Architectural Technology</td>
</tr>
<tr>
<td>Automatic Control</td>
</tr>
<tr>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Civil and Environmental Engineering</td>
</tr>
<tr>
<td>Computer Architecture</td>
</tr>
<tr>
<td>Computer Science</td>
</tr>
<tr>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Electronic Engineering</td>
</tr>
<tr>
<td>Engineering Presentation</td>
</tr>
<tr>
<td>Fluid Mechanics</td>
</tr>
<tr>
<td>Heat Engines</td>
</tr>
<tr>
<td>Management</td>
</tr>
<tr>
<td>Materials Science and Metallurgy</td>
</tr>
<tr>
<td>Mathematics</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Mining, Industrial and ICT Engineering</td>
</tr>
<tr>
<td>Nautical Science and Engineering</td>
</tr>
<tr>
<td>Network Engineering</td>
</tr>
<tr>
<td>Optics and Optometry</td>
</tr>
<tr>
<td>Physics</td>
</tr>
<tr>
<td>Project and Construction Engineering</td>
</tr>
<tr>
<td>Service and Information System Engineering</td>
</tr>
<tr>
<td>Signal Theory and Communications</td>
</tr>
<tr>
<td>Statistics and Operations Research</td>
</tr>
<tr>
<td>Strength of Materials and Structural Engineering</td>
</tr>
<tr>
<td>Theory and History of Architecture and Communication Techniques</td>
</tr>
<tr>
<td>Urbanism and Regional Planning</td>
</tr>
</tbody>
</table>

### INSTITUTES

<table>
<thead>
<tr>
<th>Institute</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLUMEN. River Dynamics and Hydrological Engineering</td>
</tr>
<tr>
<td>IBEI. Barcelona Institute of International Studies (interuniversity)</td>
</tr>
<tr>
<td>ICE. Institute of Education Sciences</td>
</tr>
<tr>
<td>ICFO. Institute of Photonic Sciences (associated entity and affiliated institute)</td>
</tr>
<tr>
<td>IIEIDG. Interuniversity Women’s and Gender Studies Institute (interuniversity)</td>
</tr>
<tr>
<td>INTE. Institute of Energy Technologies</td>
</tr>
<tr>
<td>INTEXTER. Terrassa Institute of Textile Research and Industrial Cooperation</td>
</tr>
<tr>
<td>IOC. Institute of Industrial and Control Engineering</td>
</tr>
<tr>
<td>IRI. Institute of Robotics and Industrial Informatics (UPC-CSIC joint ownership)</td>
</tr>
<tr>
<td>ISUPC. University Research Institute for Sustainability Science and Technology</td>
</tr>
</tbody>
</table>

### THE UPC GROUP

<table>
<thead>
<tr>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIM Foundation</td>
</tr>
<tr>
<td>Fundació Politècnica de Catalunya</td>
</tr>
<tr>
<td>Innovation and Technology Centre Foundation</td>
</tr>
<tr>
<td>IThinkUPC</td>
</tr>
<tr>
<td>Mediterranean Technology Park</td>
</tr>
<tr>
<td>UPCnet, SL</td>
</tr>
</tbody>
</table>
RESEARCH AND KNOWLEDGE TRANSFER
TECNIO RESEARCH CENTRES*

CD6. Centre for Sensors, Instruments and Systems Development
CITCEA-UPC. Centre for Technological Innovation in Static Converters and Drives
CREB. Biomedical Engineering Research Centre
DAMA-UPC. Data Management Group
GCEM. Electromagnetic Compatibility Group
inLab FIB
INNOTEX. Innotex Center
Institute of Energy Technologies
Institute of Robotics and Industrial Informatics
LABSON. Fluid Power Systems Laboratory
MCIA, Motion Control and Industrial Applications Research Group
SARTI. Technological Development Centre for Remote Acquisition and Data Processing Systems
SEER. Renewable Electrical Energy Systems
SSR-UPC. Smart Sustainable Resources

* Research centres that belong to the Network of Technological Innovation Support Centres (TECNIO)

ASSOCIATED RESEARCH ENTITIES

BSC-CNS. Barcelona Supercomputing Center – Centro Nacional de Supercomputación
CCP. Catalan Plastics Centre
Cetaqua. Water Technology Centre
CIIRC. International Centre for Coastal Resources Research
CIMNE. International Centre for Numerical Methods in Engineering
CREDA. Centre for Agrifood Economics and Development
CRM. Mathematical Research Centre

CTTC. Telecommunications Technology Centre of Catalonia
EURECAT. Catalonia Technology Centre
FMA. Miquel Agustí Foundation
i2CAT. i2Cat Foundation
IBEC. Institute for Bioengineering of Catalonia
ICFO. Institute of Photonic Sciences
IEEC. Institute of Space Studies of Catalonia
IREC. Catalonia Institute for Energy Research
### SPONSORS OF EXCELLENCE

- Abertis
- COMEXI Group
- Fundació Cellex
- GIRBAU Group
- ICL Iberia
- Banco Santander
- SEAT

### SPONSORS

- AMES
- Construccions RUBAU
- COPISA Grup
- Endesa
- FCC Construcción
- JG Ingenieros
- Mecalux
- SOADCO (Klockner Implant System)
- Telefónica

### COLLABORATORS

- Accenture
- Agbar
- ASEMAS
- Bernecker & Rainer Automatización Industrial
- Between
- BOSCH
- Caixa d’Enginyers - Fundació Caixa d’Enginyers
- Covestro
- DENSO
- Dow Chemical Ibérica
- dSPACE
- Everis
- FIB Alumni-Cercle Fiber
- FICOSA
- Fundació Bancària “la Caixa”
- Fundación ONCE
- Fundació Resa Campus
- Gestamp
- HNA
- HP
- ibertrac
- La Mútua dels Enginyers
- La Vanguardia
- Naturgy
- SOREA
CHAIRS

Accessibility Chair: Architecture, Design and Technology for All
Free Software Chair (CPL)
Gaudí Chair
Mir-Puig Chair for the Promotion of Mathematics and Young Researchers

PREMIUM ENTERPRISE CHAIRS

Abertis Chair in Transport Infrastructure Management
Girbau Group Chair of Research and Innovation in Industrial Laundry Technology
ICL Chair in Sustainable Mining
Manel Xifra Boada Chair of Research and Innovation in Flexible Packaging Manufacturing Technology
SEAT-UPC Chair in Strategies for Innovation Excellence and Sustainable Mobility in the Automotive Industry

COMPANY CHAIRS

AMES Group-UPC Chair in Design and Innovation of New Biomaterials
Endesa Red Chair in Energy Innovation
Infrastructure Circle-UPC Chair (COPISA, FCC, OHL, Construccions Rubau)
JG Ingenieros Chair for the Study of Sustainability in Buildings
Klockner-UPC Chair in Dental Implants and Prostheses
Mecalux-UPC Classroom in Automatisms and Innovation for Logistics
Telefónica-UPC Chair on the Evolution and Future Trends of the Information Society

UNESCO CHAIRS

UNESCO Chair of Higher Education Management (CUDU)
UNESCO Chair of Numerical Methods in Engineering
UNESCO Chair of Technology and Culture
UNESCO Sustainability Chair