Incoming Students welcome

Dr. Ignacio Gil
Deputy Director International Relations
Ignasi.gil@upc.edu
UPC Location

Schools or Faculties in 6 Campuses.

- Terrassa (ESEIAAT, FOOT, CITM EUNCET)
- Manresa (EPSEM)
- Sant Cugat del Vallès (ETSAV)
- Vilanova i la Geltrú (EPSEVG)
- Barcelona (EPSEB, ETSAB, ETSECCPB, ETSEIB, ETSETB, FME, FNB, CFIS, EUETIB)
- Castelldefels (EETAC, ESAB)
### The university for Engineering, Architecture, Sciences and Technology

<table>
<thead>
<tr>
<th>Aerospace Engineering</th>
<th>Design and Multimedia Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Sciences</td>
<td>Health Sciences and Technology</td>
</tr>
<tr>
<td>Architecture, Urbanism and Building Construction</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Biosystems and Agri-Food Engineering</td>
<td>Informatics Engineering</td>
</tr>
<tr>
<td>Business Management and Organisation</td>
<td>Naval, Marine and Nautical Engineering</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>Telecommunications Engineering</td>
</tr>
</tbody>
</table>
Among the world’s 70 best universities and the top university in Spain in Engineering and Technology 2021 QS World University Rankings by Subject

The best Spanish university and one of world’s 100 best universities in Computer Science and in Engineering 2021 Best Global University Rankings

Among the world’s top 20 in Architecture, top 30 in Civil Engineering, top 50 in Telecommunications, Electrical and Electronic Engineering and the leader in Spain in these three disciplines

2021 QS World University Rankings by Subject

The UPC today

https://www.upc.edu/en

<table>
<thead>
<tr>
<th>Category</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students</td>
<td>28,208</td>
</tr>
<tr>
<td>Research staff</td>
<td>3,317</td>
</tr>
<tr>
<td>Administrative staff</td>
<td>2,052</td>
</tr>
<tr>
<td>Bachelor’s degrees</td>
<td>64</td>
</tr>
<tr>
<td>Master’s degrees</td>
<td>75</td>
</tr>
<tr>
<td>Doctoral programmes</td>
<td>45</td>
</tr>
<tr>
<td>Schools</td>
<td>18</td>
</tr>
<tr>
<td>Lifelong learning prog</td>
<td>241</td>
</tr>
<tr>
<td>Patents last year</td>
<td>15</td>
</tr>
<tr>
<td>2021 budget</td>
<td>294</td>
</tr>
<tr>
<td>R&amp;D income</td>
<td>58</td>
</tr>
<tr>
<td>Alumni</td>
<td>62,854</td>
</tr>
</tbody>
</table>
UPC in Rankings

Shanghai Global Ranking of Academic Subjects, 2021

QS World University Rankings by Subject, 2021

https://www.upc.edu/ranquings/en
Engaged in economic development
A leader in many areas of scientific output, technological and research skills.

296 research groups

http://futur.upc.edu/
The School of Industrial, Aerospace and Audiovisual Engineering in Terrassa (ESEIAAT)

https://eseiaat.upc.edu/en
ESEIAAT
UPC

One of the largest engineering schools in Spain with more than 100 years experience

1000 graduates per year

10 Bachelor, 9 Master, Several Doctoral programs

More than 450 professors and researchers

1 of the 3 universities in Spain offering a bachelor's degree in Aerospace Technology Engineering

Good positioning in national and international rankings

www.eseiaat.upc.edu

4.500 students

Barcelona
Vilanova i la Geltrú
Castelldefels
Sant Cugat del Vallès
Terrassa
Manresa
Sant Cugat del Vallès
Vilanova i la Geltrú
Terrassa
Barcelona
Castelldefels
Aerospace Engineering Bachelor’s degree Programs
Aerospace Technology Engineering
Aerospace Vehicle Engineering

Industrial Engineering Bachelor’s degree Programs
Chemical Engineering
Electrical Engineering
Industrial Design and Product Development Engineering
Industrial Electronics and Automatic Control Engineering
Industrial Technology Engineering
Mechanical Engineering
Textile Technology and Design Engineering

Telecommunications Bachelor’s degree Programs
Audio-visual Systems Engineering

Master’s degree Programs
• Aeronautical Engineering
• Engineering Management
• Automatic Systems Engineering and Industrial Electronics
• Master's Degree in Textile and Paper Engineering
• Master's Degree in Industrial Engineering
• Master's Degree in Space and Aeronautical Engineering
• Master's Degree in Technology and Engineering Management
• Design Engineering

Doctoral degree Programs
• PhD program in Mechanical, Fluids and Aerospace Engineering
• PhD program in Thermal Engineering
• PhD program in Textile and Paper Engineering
• PhD program in Electric Energy Systems
**UPC Learning Model**

- Bachelor/Master **Academic arrangement** for the academic year:
  - Theory: **On-site** courses (classrooms)
  - Labs: **On-site** face to face (lab rooms)
  - Assessment: **On-site** face to face exams (exam room)

- Timetable/exams information
  
  https://intranet.eseiaat.upc.edu/ca/horaris

- Virtual Campus: **ATENEA**
  
  https://atenea.upc.edu

- **Recommendation:** Contact with lecturers for further details
UPC Covid-19

COVID-19 portal

THE UPC, PROTECTED. Everyone is committed.

The contingency plan for the 2021-2022 academic year

The UPC’s contingency plan [in catalan] includes a set of organisational measures for the start of the coming academic year. **Face-to-face teaching will take place at 70% classroom capacity**, which can be modified in accordance with the evolution of the pandemic, the vaccination programme and current regulations. The plan specifies that **wearing a mask on UPC premises is compulsory**, which will be constantly adjusted to health authorities’ advice.

The plan also sets out the use of UPC facilities for the coming academic year (classrooms, laboratories, libraries, dining rooms, common areas...), health and prevention measures and current procedures and protocols. It also details the characteristics and approaches to the organisation of the provision of services by staff, given that face-to-face teaching will be reinstated.

The UPC’s contingency plan is based on the procicat Sectoral Plan for Universities for the 2021-2022 academic year [in catalan] and was published following the instructions of the rector, Daniel Crespo, on 26 July.


ESEIAAT UPC Student Projects

Creative Volkswagen
IKEA UPC Design

Creative Lab
Creative Volkswagen
Ikea UPC DESIGN

FABLAB
Programa Inspire

UPC ecoRacing
Trencalòs
MotoSpirit
UPC Space Program
UPC Venturi
Cosmic Research
Solar Campus

FabLab
UPC Ecoracing
Trencalòs
MotoSpirit

UPC Space Program
UPC Venturi
Cosmic Research
Solar Campus
ESEIAAT UPC Student Projects

UPC-EcoRacing

MotoSpirit
ESEIAAT has mobility and exchange programmes worldwide especially in Europe, Latin America, USA and Asia.

- 2 master’s degree fully lectured in English

- More than 50 elective courses lectured in English
ESEIAAT UPC International Campus

50+% international students in our masters
60+% international students in our doctorate programs

International double master's degrees:

- Politecnico di Torino (Italy)
- Bergamo University (Italy)
- São Paulo University (Brazil)
- IPSA (Paris)
- ISAE SUPAERO (Toulouse)
- HEC and ESTACA (Paris)
- Cranfield University (UK)
- The Illinois Institute of Technology in Chicago (USA)
- University of California-Irvine (USA)
90% of students find employment within 3 months after the degree

1000+ students doing internships

- On Campus company forums and networking
- Company visits
- Careers services
- Company awards to academic excellence
ESEIAAT UPC
Campus
European University

Most important university city after Barcelona.

- 2 student dorms: 300 places
- Sport activities
- Restaurants & students’ canteen
- Library and team working rooms
- Terrassa town amenities
ESEIAAT UPC Public Transport Network

http://www.ambmobilitat.cat/Principales/Tarifas.aspx
Single and integrated tickets
What can you do in your free time?
Architecture
Architecture
Terrassa: Industrial historical heritage

mNACTEC

Address: Rambla d´Ègara, 270
Telephone: +34 93 736 89 66
Website: http://www.mnactec.cat/

Museu Nacional de la Ciència i la Tècnica de Catalunya
Industrial historical heritage
Historical heritage
Nature
Locations
Culture and tradition
Gastronomy
Thank you!