

ACADEMIC OFFERING OF THE UPC FOR VISITING STUDENTS

Contact person: Berenice Martín. berenice-martin@upc.edu

After signing agreement, she will inform you about requirements to apply the specific subject area/academic disciplines, calendar and procedure of the call.

Visiting students can apply to the specific subject area/academic disciplines of the following Schools of the UPC:

1) [Barcelona School of Building Construction. EPSEB](#)

Information on: [Bachelor's degree](#)

Information on: [Master degree](#)

Information on Incoming Students: <https://epseb.upc.edu/en/international-relations/students>

2) [Castelldefels School of Telecommunications and Aerospace Engineering](#)

Especially:

- . Aerospace Systems Engineering (bachelor) <http://eetac.upc.edu/en/study/bachelors-deegrees/aerospace-systems-engineering>
- . Telecommunication Systems Engineering (bachelor) <http://eetac.upc.edu/en/study/bachelors-deegrees/telecommunications-systems>
- . Telematics Engineering (bachelor) <http://eetac.upc.edu/en/study/bachelors-deegrees/telematics-engineering>
- . Master degree in Aerospace Science and Technology (MAST) <http://mast.masters.upc.edu/en>
- . Master degree in Applied Telecommunication and Engineering Management (MASTEAM) <http://eetac.upc.edu/en/study/masters-deegrees/masteam>

3) [The School of Industrial, Aerospace and Audiovisual Engineering of Terrassa. ESEIAAT](#)

Master's and doctoral students:

Especially:

- . Antimicrobial research - new antimicrobial strategies, hybrid antibiotics, nano-antibiotics
- . Engineered nano-tools for advanced cell therapies in osteoarthritis
- . Point-of-care devices for infection diagnosis in chronic wounds and chronic obstructive pulmonary disease
- . Surface nano-structured antibacterial materials
- . Skin care by innovative targeted nano-carriers
- . Material-based approaches for efficient chronic wound healing.

Degree:

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:

- . Bachelor's degree in Audiovisual Systems · Terrassa · ESEIAAT

Masters:

- . Master's degree in Aerospace Engineering Specialisations: Aerospace Vehicles / Airports / Propulsion / Space
- . Master's degree in Space and Aeronautical Engineering
- . Master's degree in Automatic Systems and Industrial Electronics Engineering · Terrassa · ESEIAAT Specialisations: Optimal Management of Electrical Energy / Advanced Production and Automation Technologies
- . Master's degree in Industrial Engineering · Terrassa · ESEIAAT Specialisations: Construction and Structures / Electrical Engineering / Fibrous Biomaterials / Industrial Scheduling / Mechanics / Technical Textiles and Multifunctional Structures / Thermal Energetics
- . Master's degree in Management Engineering · Terrassa · ESEIAAT
- . Master's degree in Technology and Engineering Management
- . Master's degree in Textile and Paper Engineering

*More information-Master's degree in Space and Aeronautical:

(<http://mem.masters.upc.edu/en>) (<http://mase.masters.upc.edu/en>)

<http://eseiaat.upc.edu/ca/international-office/international-students/study-at-eseiaat/bachelors-degrees-1/subjects-in-english>

<http://eseiaat.upc.edu/ca/international-office/international-students/study-at-eseiaat/masters-degree-1/subjects-in-english>

Doctorates:

- . 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

4) [Barcelona School of Telecommunications Engineering. ETSETB](#)

Information on bachelors-degrees

<http://www.etsetb.upc.edu/en/study-programs/degrees/bachelors-degree-in-telecommunications-technologies-and-services-engineering>

Information on programs degree

<http://www.etsetb.upc.edu/en/study-programs/degrees/bachelor2019s-degree-in-engineering-physics>

Master's degree in Telecommunications Engineering (MET)

<https://www.etsetb.upc.edu/ca/estudis/masters/master-en-enginyeria-de-telecomunicacio-met>

Master's degree in Electronic Engineering (MEE)

<https://www.etsetb.upc.edu/ca/estudis/masters/master-en-enginyeria-electronica-mee>

Master's degree in Photonics

<https://www.etsetb.upc.edu/ca/estudis/masters/master-en-fotonica>

5) [ETSAB Barcelona School of Architecture](http://etsab.upc.edu/ca) (<http://etsab.upc.edu/ca>)

6) [FIB - Barcelona School of Informatics](#) .

Information on masters: http://www.fib.upc.edu/en/erasmus/vols_venir.html

7) [EUETIB - Escola Universitària d'Enginyeria Tècnica Industrial de Barcelona](#)

[Information on Bachelor's degree courses and master's degrees courses](#)

- **In the same way, you can send us the specific or general subject area/academic disciplines to which the students from the UPC could apply.**