





The School of Industrial, Aerospace and Audiovisual Engineering in Terrassa (ESEIAAT-UPC)





UPC Location



The UPC today

[More figures](#)

31,327
bachelor's and
master's degree
students

3,677
teaching and
research staff

2,143
administrative
and service
staff

67
bachelor's
degrees

96
master's
degrees

46
doctoral
programmes

18
schools

141
lifelong learning
programmes

10
patents last
year

410
million euros
2025 budget

121,6
million euros
R&D income

91,278
alumni

The UPC in the rankings

[More rankings](#)

PRODUCTIVE

The UPC, amongst the leading universities in Spain with its **Research and Innovation performance**, according to the U-Ranking 2024

● ○ ○ ○ ○ ○

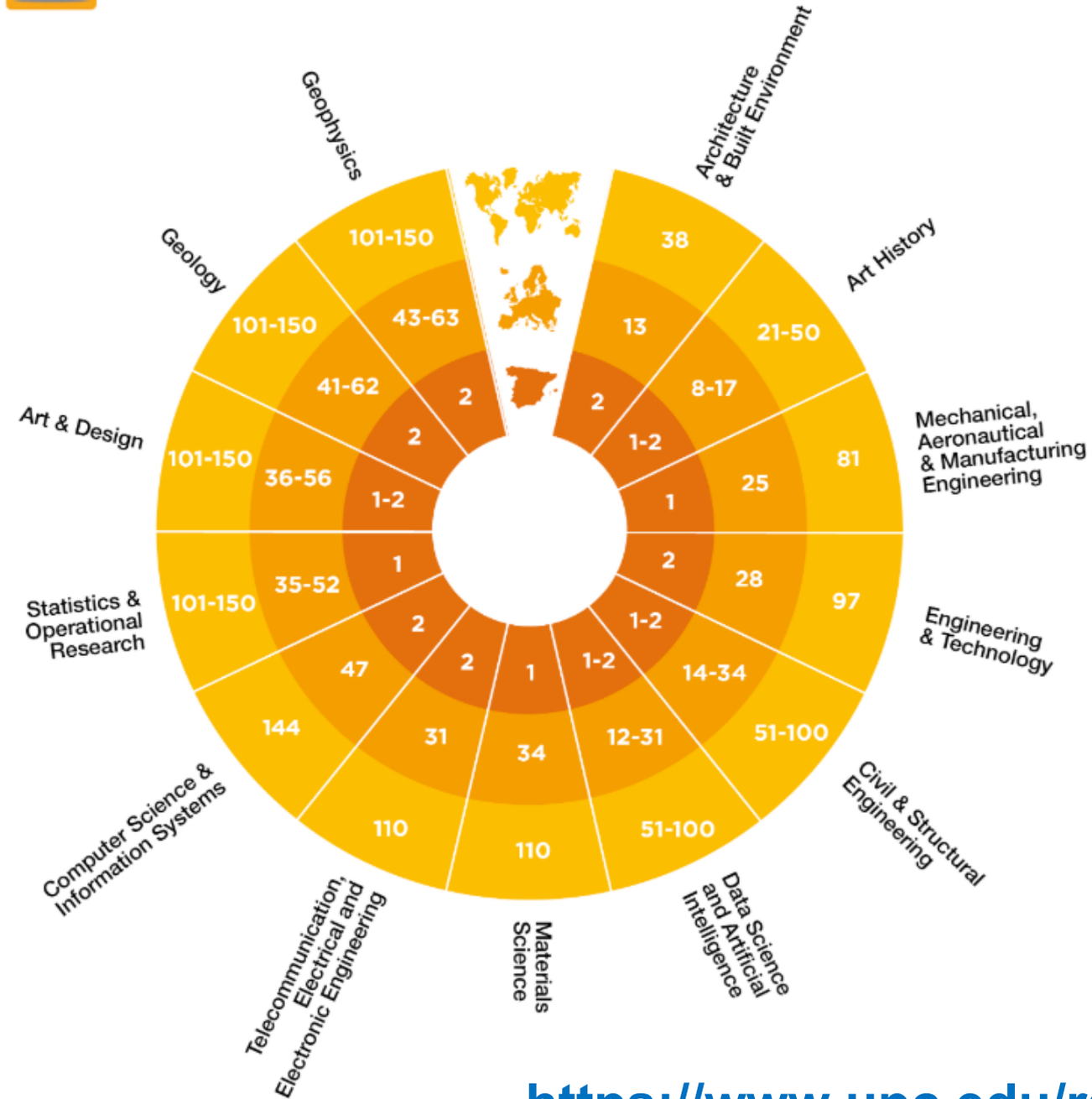
<https://www.upc.edu/en>



UPC in Rankings



QS World University Rankings by Subject, 2025



Terrassa



Population
230000
inhabitants

Companies cluster
Industrial Heritage

4th largest GDP
Spanish Area

University
Town

ESEIAAT-UPC



One of the largest
Engineering
Schools in Spain
with more than
120 years
experience

10 Bachelor programs
10 Master programs
PhD programs

4200 students
1000 graduates/year
500 lecturers

International
Agreements **> 300**
13 DD programs

ESEIAAT Study Programs

-  Industrial scope
 -  Aeroespacial scope
 -  Telecommunications scope
 -  Management scope
- Ⓔ English Master Program

BACHELOR PROGRAMS

Industrial Design and Product Development Engineering	GREDIDP
Industrial Technology Engineering	GRETI
Electrical Engineering	GREELE
Industrial Electronics and Automatic Control Engineering	GREEIA
Mechanical Engineering	GREMEC
Chemical Engineering	GREQUIM
Textile Technology and Design Engineering	GRETDT
Aerospace Technology Engineering	GRETA
Aerospace Vehicle Engineering	GREVA
Audio-visual Systems Engineering	GRESAUD

MÀSTERS PROGRAMS

MBD	Barcelona Design
MUEI	Industrial Engineering
MUESAEI	Automatic Systems Engineering and Industrial Electronics
MUDTT Ⓔ	Textile Design and Technology
MUTPG	Paper and Graphics Technology
MUREM Ⓔ	Research in Mechanical Engineering
MUEO	Management Engineering
MEM Ⓔ	Technology and Engineering Management
MUEA	Aerospace Engineering
MASE Ⓔ	Aerospace and Aeronautical Engineering

ESEIAAT Study Programs

- Bachelor/Master **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>

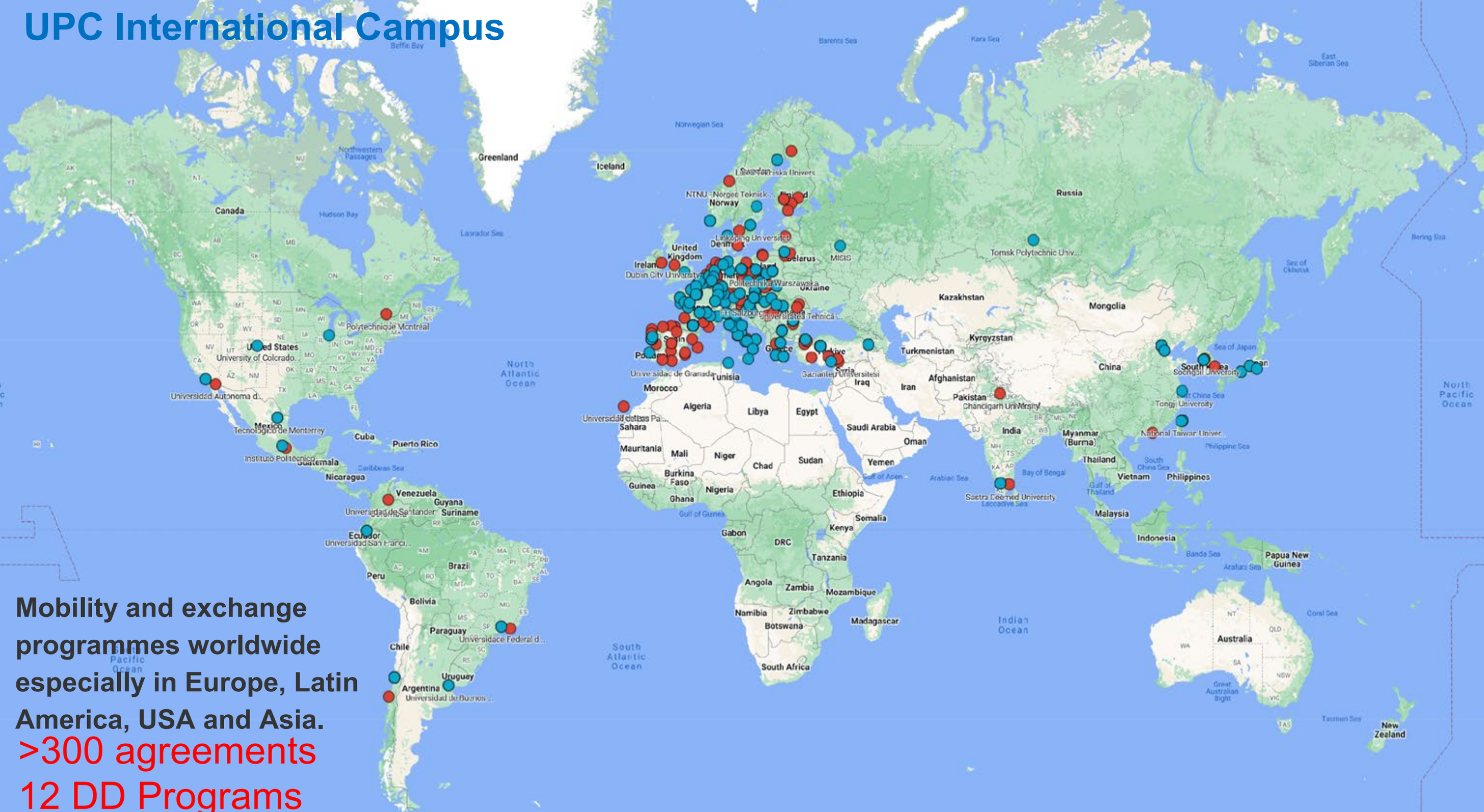
- Virtual Campus: **ATENEA**

<https://atenea.upc.edu>



- **Recommendation:** Contact with lecturers for further details

UPC International Campus



Mobility and exchange programmes worldwide especially in Europe, Latin America, USA and Asia.
>300 agreements
12 DD Programs



UNIVERSITAT POLITÈCNICA DE CATALUNYA
BARCELONATECH

Escola Superior d'Enginyeries Industrial,
Aeroespacial i Audiovisual de Terrassa

UPC Unite!

Aalto University, Espoo/Helsinki
KTH Royal Institute of Technology, Stockholm

Wrocław Tech
Technical University of Darmstadt
Graz University of Technology
Grenoble INP-UGA
Politecnico di Torino
Universitat Politècnica de Catalunya · BarcelonaTech
Universidade de Lisboa



Bridging the gaps between engineering, science, technology and the grand challenges of society



A''
Aalto University



TECHNISCHE
UNIVERSITÄT
DARMSTADT



GRENOBLE
INP
UGA



TU
Graz
Graz University of Technology



Politecnico
di Torino



UNIVERSITAT POLITÈCNICA
DE CATALUNYA
BARCELONATECH



U LISBOA
UNIVERSIDADE
DE LISBOA



Wrocław University
of Science and Technology



unite! | University Network for Innovation,
Technology and Engineering



UPC-ESEIAAT DD Programs



ILLINOIS TECH



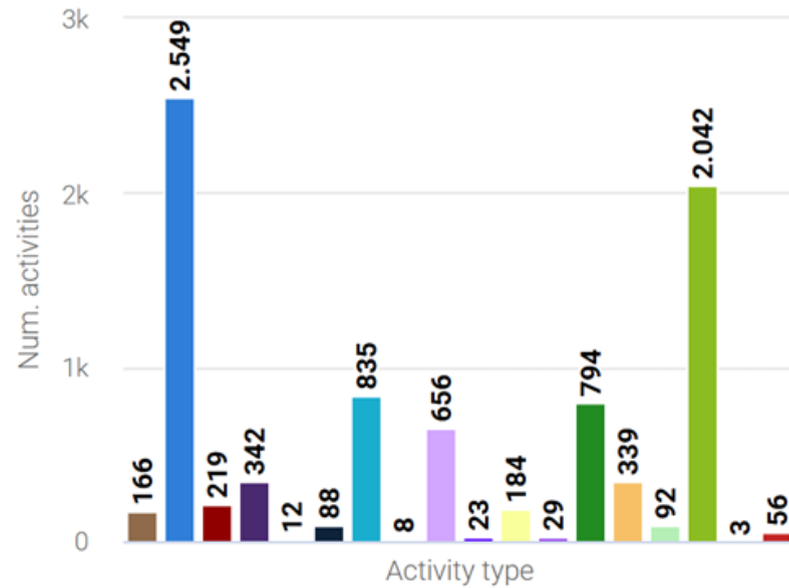
UNIVERSITÀ
DEGLI STUDI
DI BERGAMO



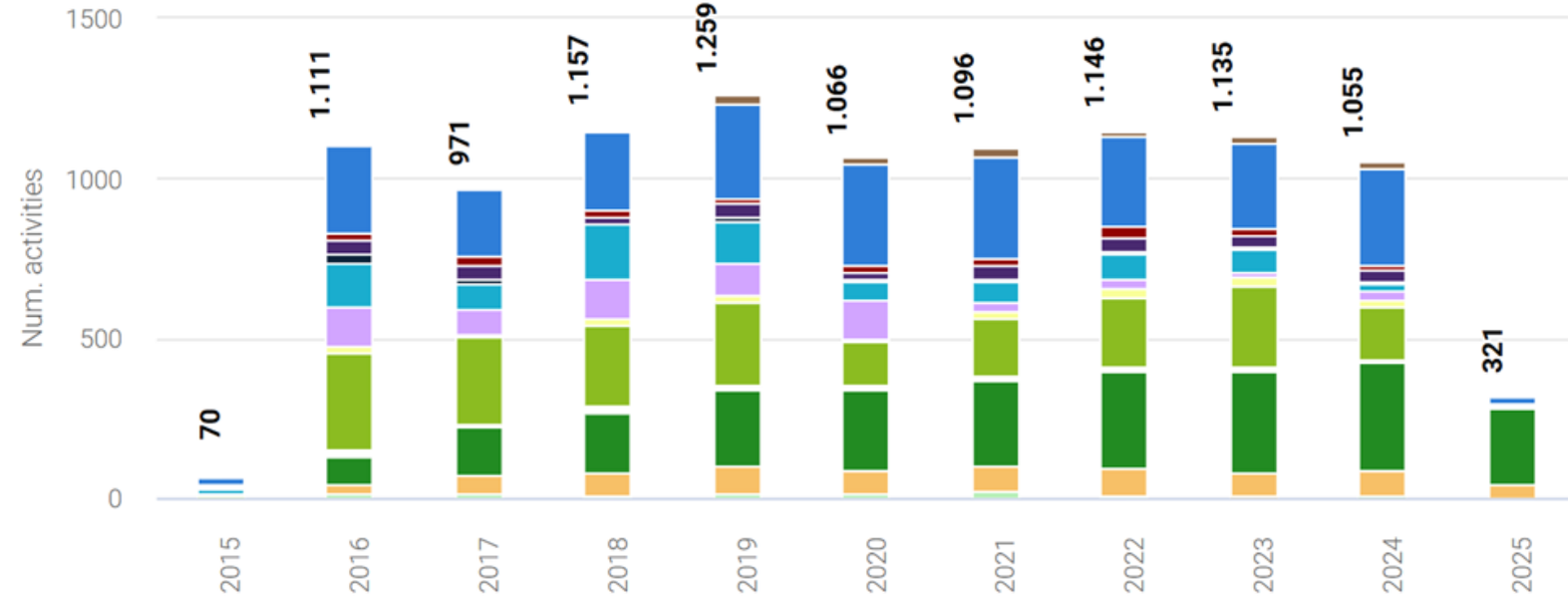
UPC-ESEIAAT DD Future Programs



Production by type



Production by date



- Article in non-indexed journal
- Article in indexed journal
- Book chapter
- Theses
- Dataset
- Book
- Report
- Collaboration in exhibitions
- Collaboration in journals
- Conference minutes book
- Award
- Teaching innovation project
- Competitive project
- Noncompetitive project
- Membership in the scientific committee of a congress
- Presentation of work at congresses
- Others' publications about work
- Industrial property

- Article in non-indexed journal
- Article in indexed journal
- Book chapter
- Theses
- Book
- Report
- Collaboration in journals
- Award or recognition
- Presentation of work at congresses
- Industrial property
- Conference minutes book
- Teaching innovation project
- Competitive project
- Noncompetitive project
- Membership in the scientific committee of a congress
- Others' publications about work
- Collaboration in exhibitions
- Dataset



UNIVERSITAT POLITÈCNICA DE CATALUNYA
BARCELONATECH

Escola Superior d'Enginyeries Industrial,
Aeroespacial i Audiovisual de Terrassa

ESEIAAT Company Forum

XIX FÒRUM D'EMPRESSES ESEIAAT

21 de maig
2025

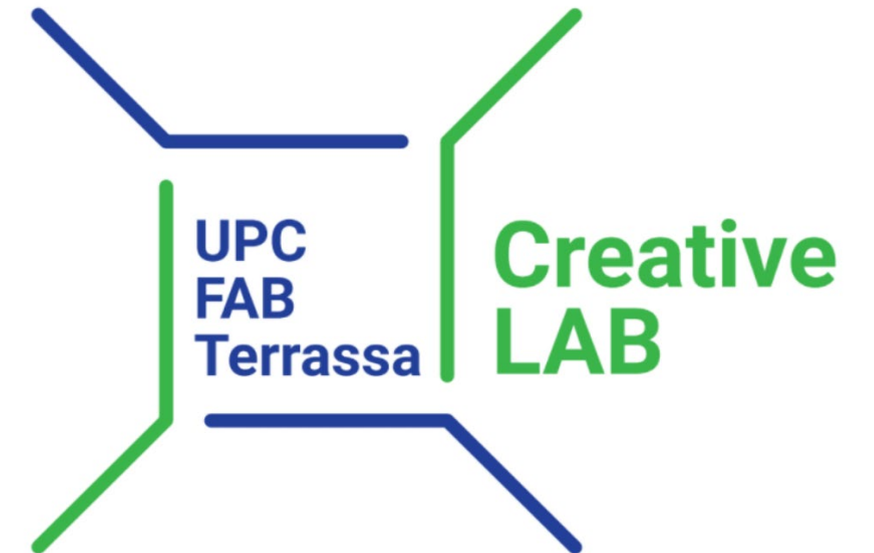


#Forumeseiaat

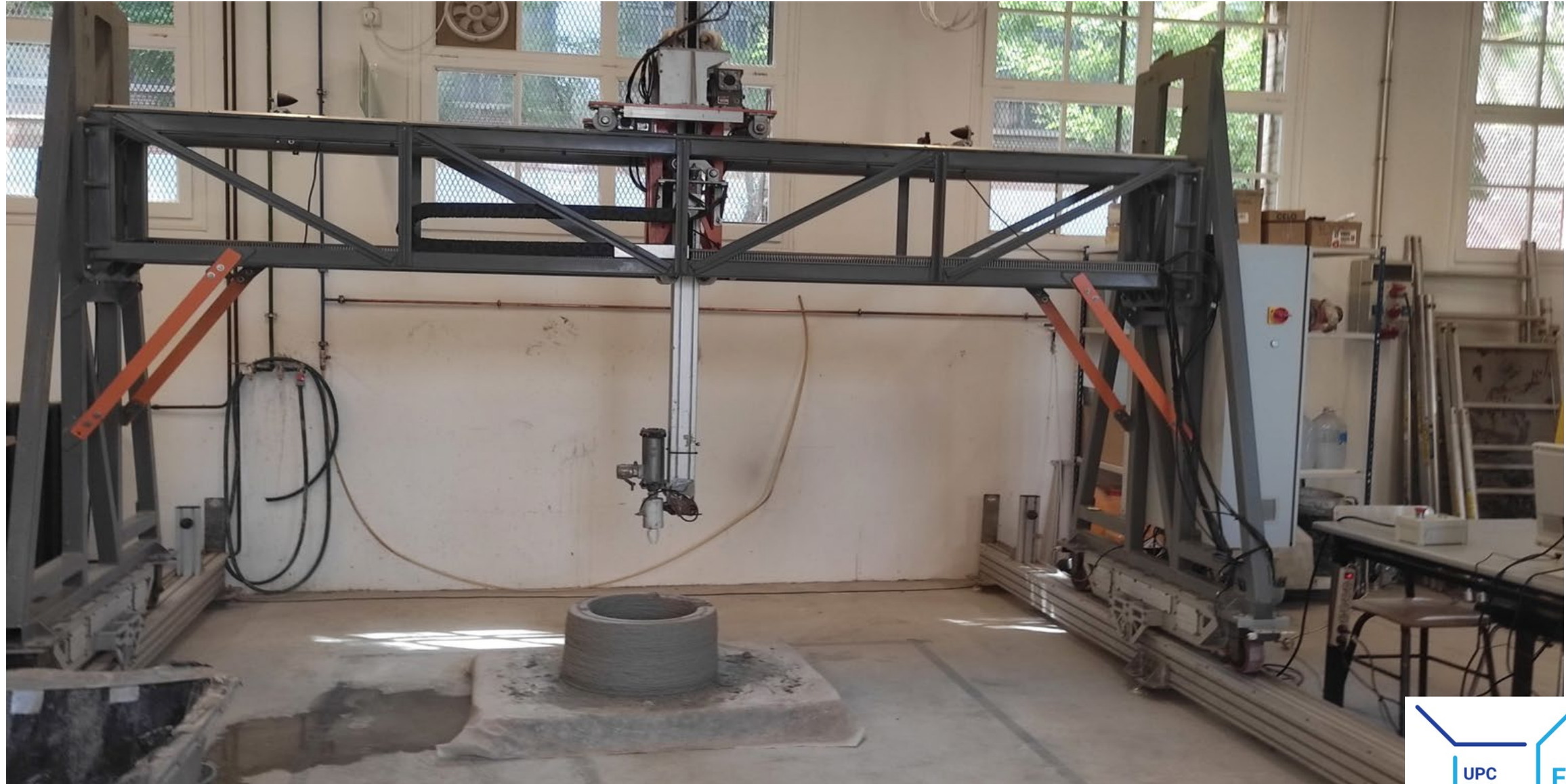
ESEIAAT Research Facilities

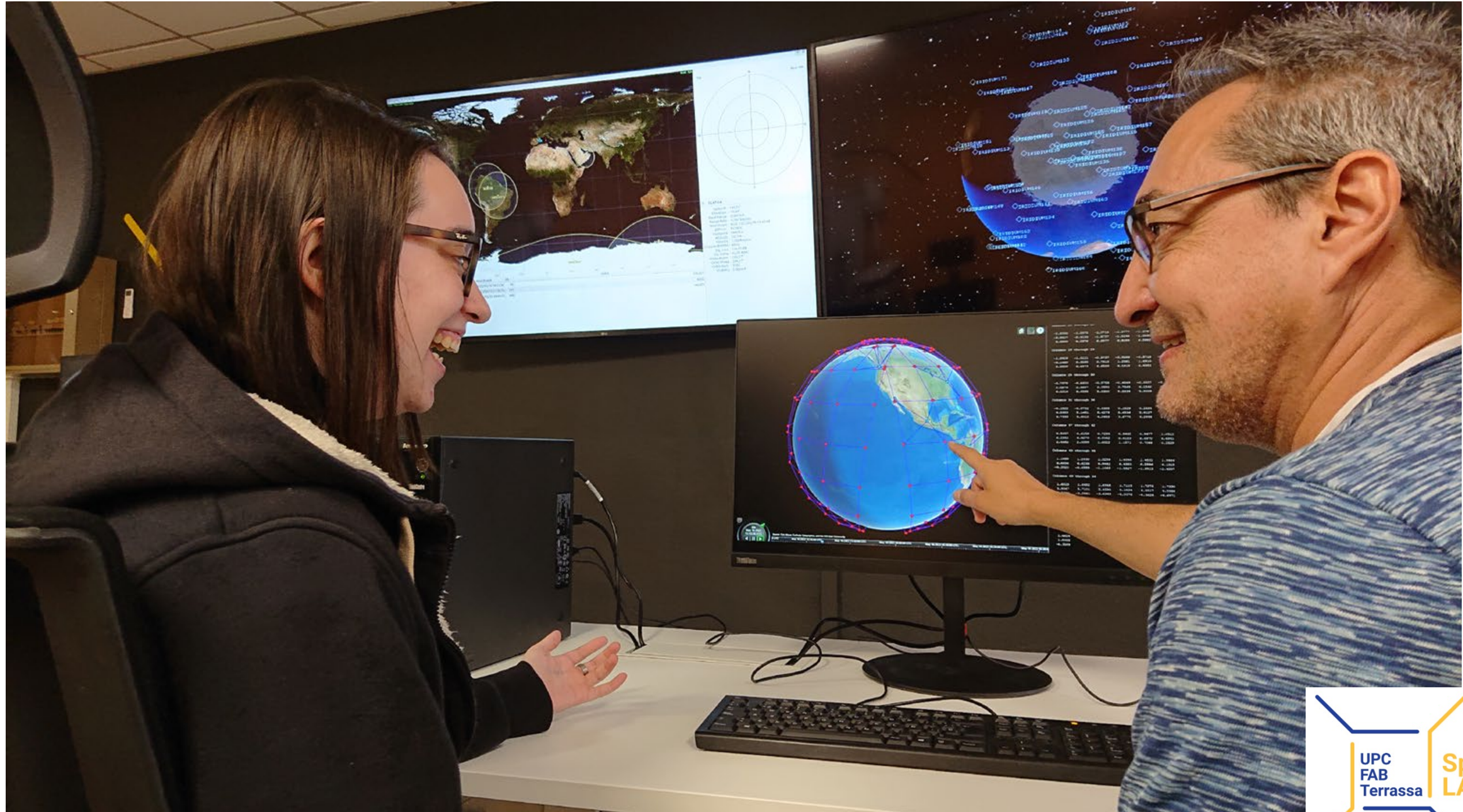
High Voltage Test & Research Center. AMBER















**SAL
SA'M**

**BUDDY
PROGRAMME**

5,000 people have participated in the SALSA'M programme since 2015.



SPEED
FRIENDING



FOOD
TASTING









UNIVERSITAT POLITÈCNICA DE CATALUNYA
BARCELONATECH

Escola Superior d'Enginyeries Industrial,
Aeroespacial i Audiovisual de Terrassa



UPC
Space Program

ESEIAAT Student Projects





Human towers Bergants



Campus Terrassa Choir





What can you do in your free time?



UNIVERSITAT POLITÈCNICA DE CATALUNYA
BARCELONATECH

Escola Superior d'Enginyeries Industrial,
Aeroespacial i Audiovisual de Terrassa

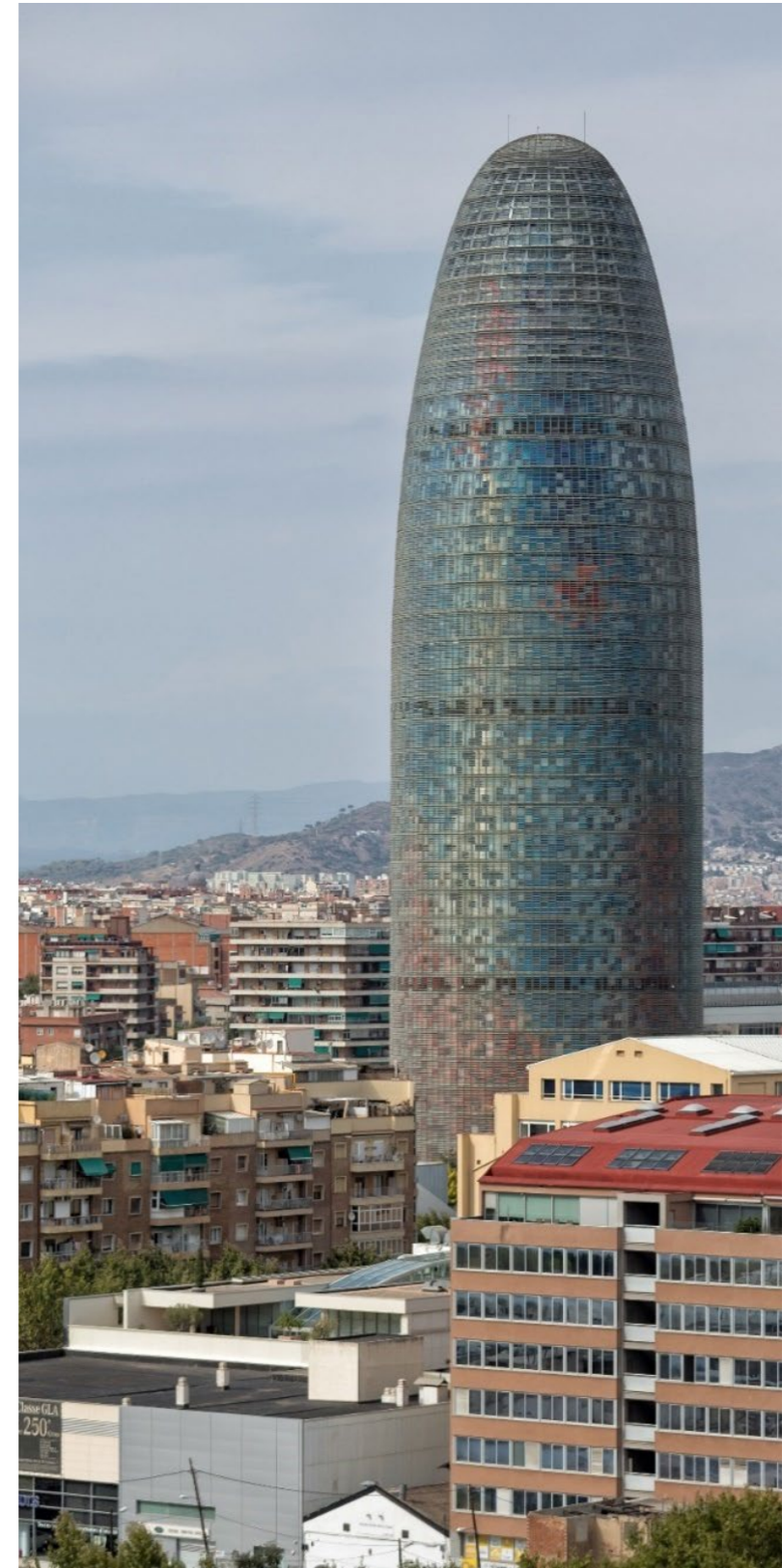
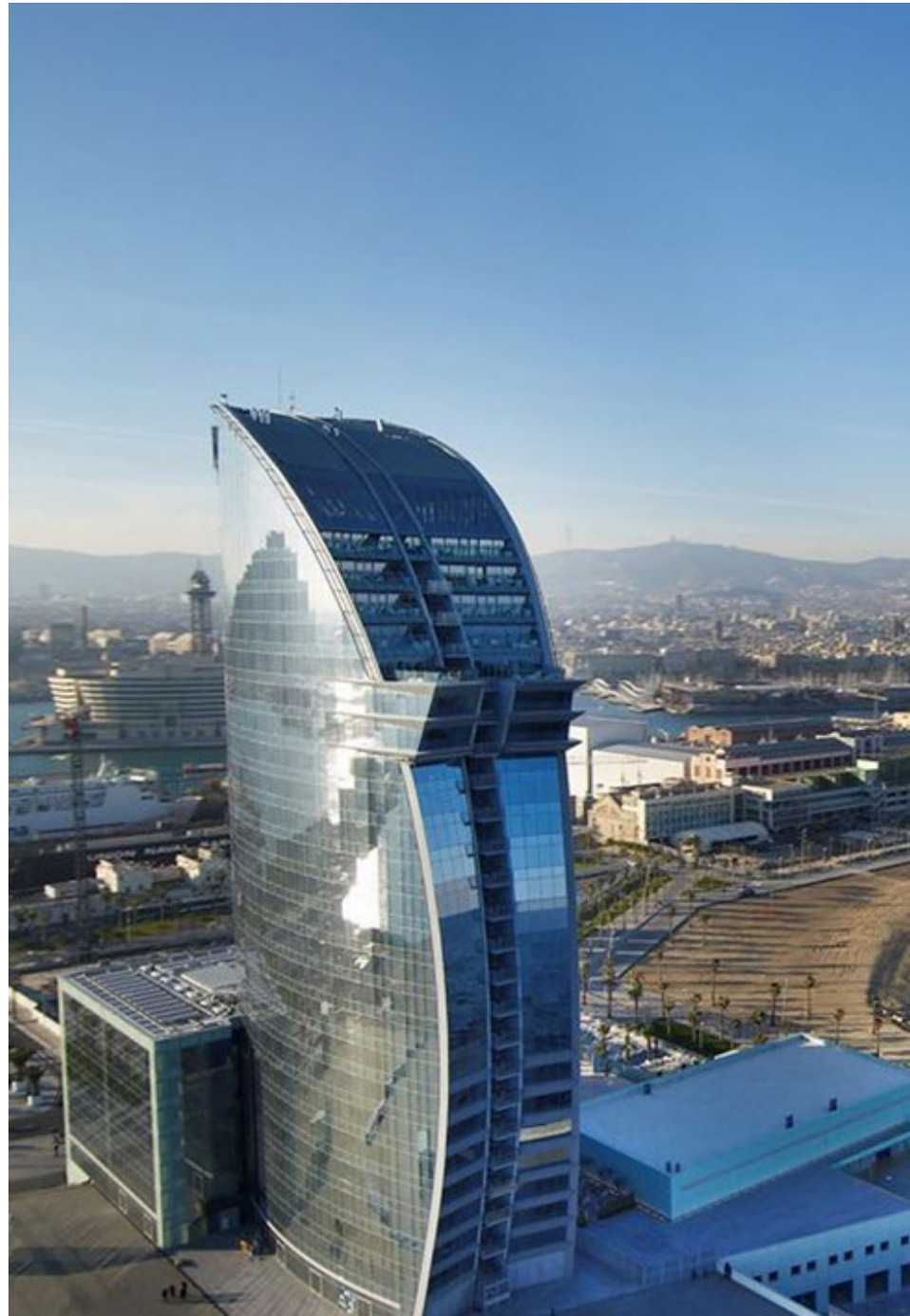
Barcelona



Barcelona : Architecture



Barcelona : Architecture

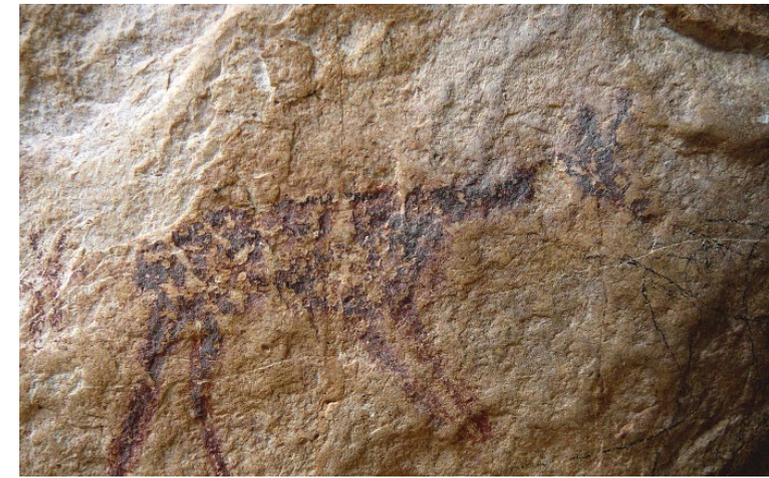


Terrassa: Industrial historical heritage

Museu Nacional
de la Ciència i la Tècnica
de Catalunya



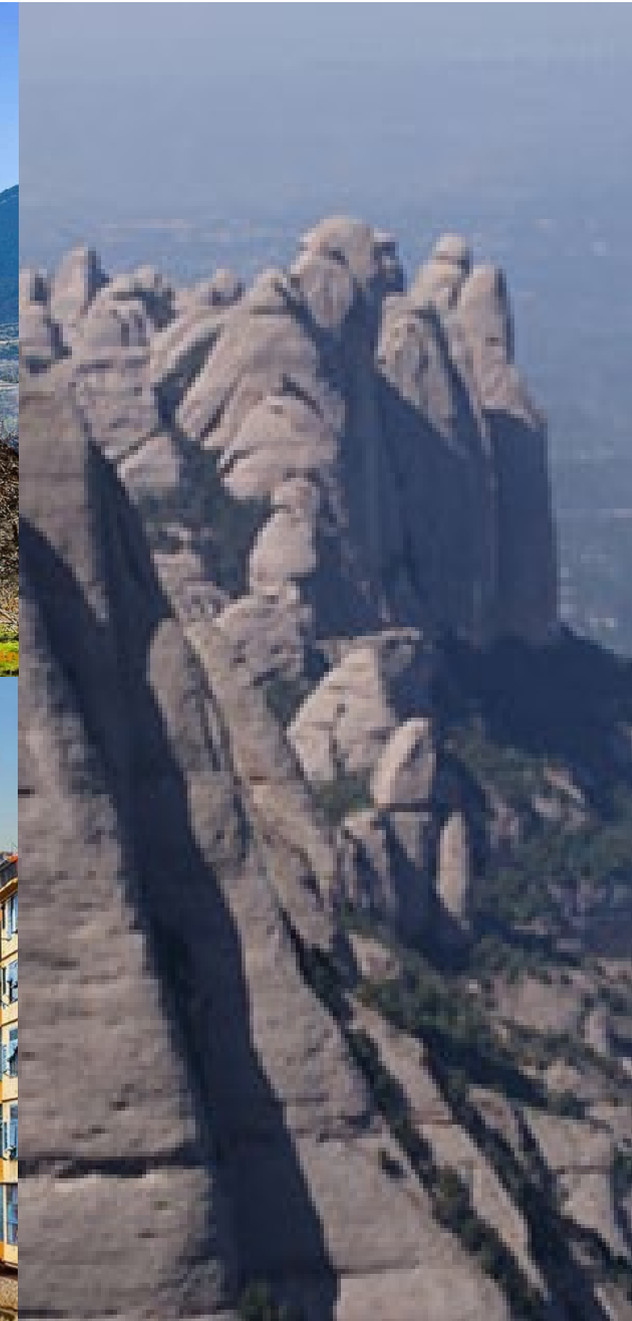
Catalonia : Historical heritage



Catalonia : Nature



Catalonia : Locations



Terrassa : Culture and tradition



Gastronomy





Sports





Thank you!

Contact:
incoming.eseiaat@upc.edu

<https://eseiaat.upc.edu/en>