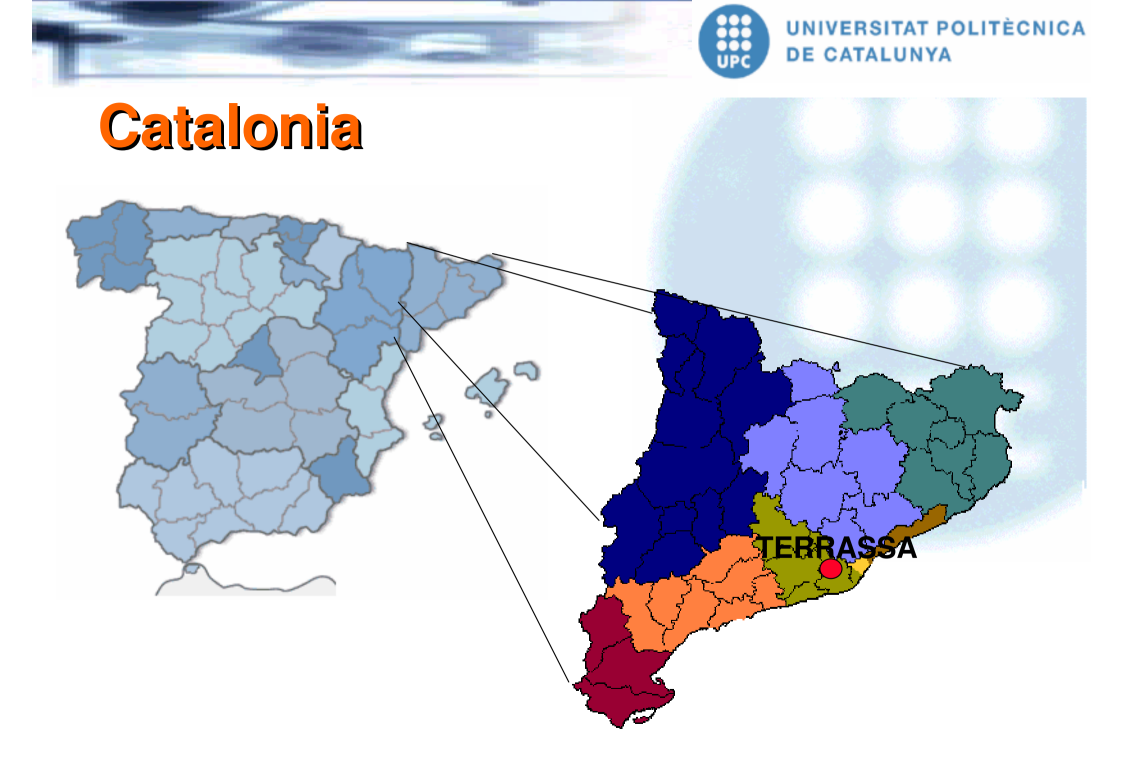


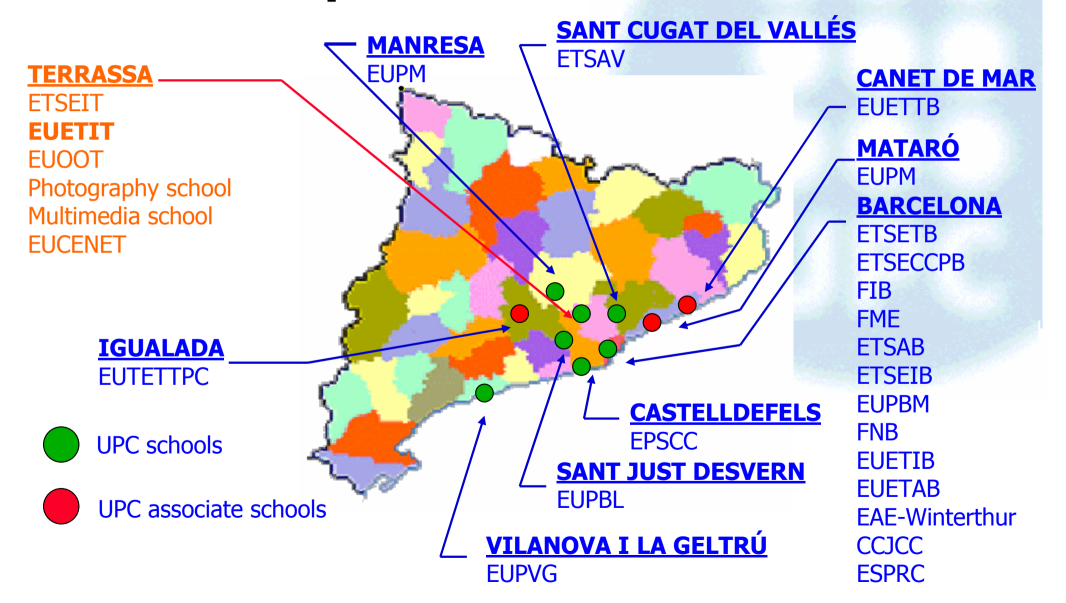
Technical College of Terrassa (EUETIT)







UPC Campuses





Main indicators of the UPC

- 28.993 students
- 2.247 academic staff
- 1.223 administrative and service staff
- 28.565 MPTS budget
- 42 degrees and diplomas
- 42 Phd programmes
- 6.037 registred students of continuing education



CLUSTER European Net of Technological Universities

Stockholm

Dublin

London Eindoven Louvain Darmstad Karlsruhe Laussane Grenoble Torino

UPC



UPC Undergraduate Study Areas

- Architecture
- Civil Engineering
- Economics
- Industrial Engineering
- Computer Science
- Telecommunications
- Sciences
- Nautical Studies
- Health Sciences
- Farming and Forestry
- Photography and Multimedia







Terrassa Campus



Engineering College Optics College

Technical College

Associated Schools:

Photography School Multimedia School Business School



How to find us ?



Terrasssa is only 35 Km from Barcelona, you can arrive by car taking the C-58 higway or the road N-150.

Also you can arrive easily by train, in only 25 min., there are two railways, RENFE and FFCC, you can take these trains in some stations of Barcelona.



Technical college of Terrassa

TT

THULL





Escola Universitària d'Enginyeria Tècnica Industrial de Terrassa L'Escola Industrial

UNIVERSITAT POLITÈCNICA DE CATALUNYA



Main indicators

- 1.553 students
- 185 academic staff
- 35 administrative and service staff
- 6 degrees
- 17 Departments
- Library
- Residence
- School of languages
- Restaurant

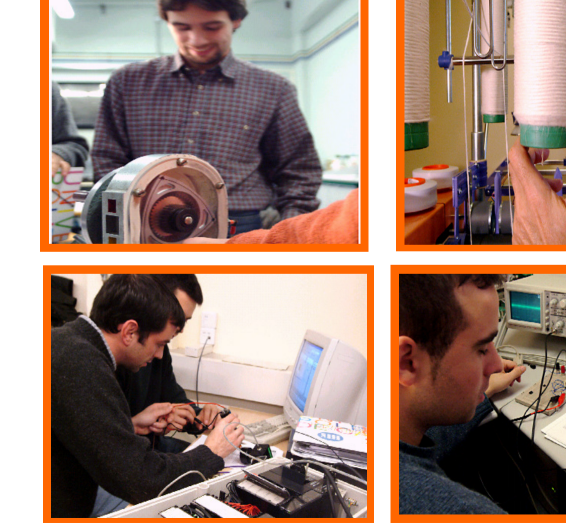


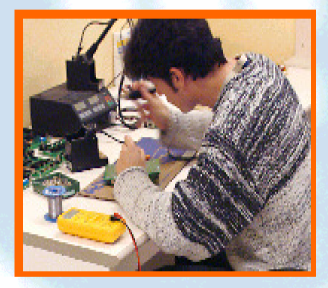






Areas of study at the EUETIT









Bachelor in Chemical Engineering

- **o Chemical processes**
- o Environment
- o Polymers and surface coatings
- o Management
- o Sustainability





Bachelor in Textile Engineering

- o Technical management of spinning
 - and weaving machines
- o Textile finishing
- o Manufacturing
- o Management
- o Sustainability

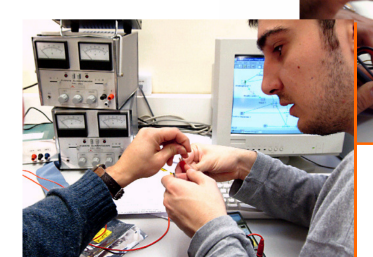






Bachelor in Electronic Engineering

- o Power electronics
- o Electronics and automation
- o Management
- o Sustainability





Bachelor in Mechanical Engineering

- o Mechanical and machine design
- o Fluid-thermal equipment and installations
- o Plastics
- o Industrial automation
- o Management

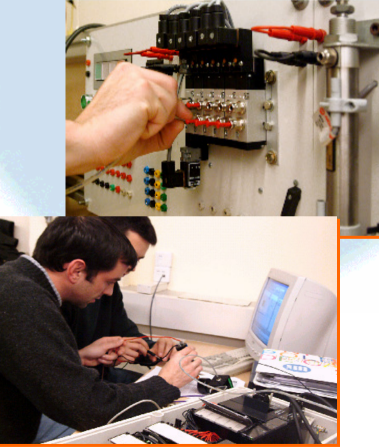






Bachelor in Electrical Engineering

- Technical design of machines and electrical equipment
- Generation, distribution and use
 of electric power
- o Management
- o Sustainability



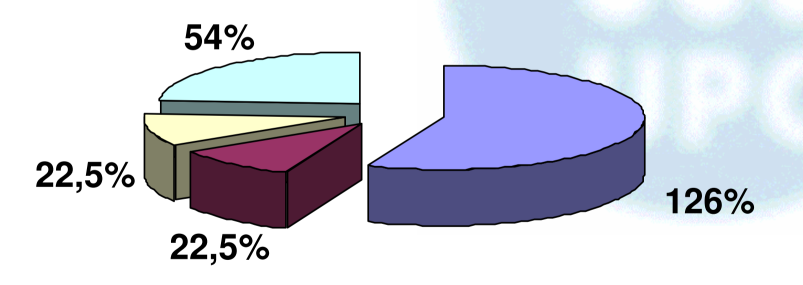


Bachelor in Telecommunications

Specialisation in: olmage & sound



Course structure Studies organitzation at the Technical College of Terrassa



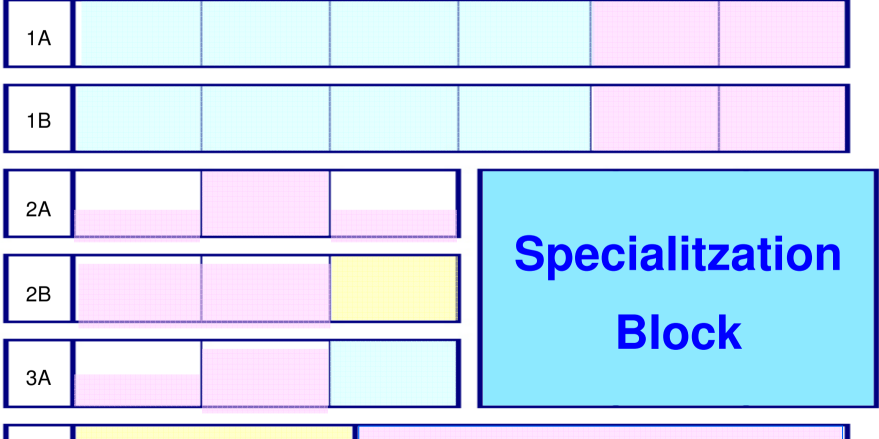
Core subjectsPFC (Final Thesis)

Free electiveSpecialization



Course structure

Studies plan



3B		Final Thesis
----	--	--------------



00304 Programes de mobilitat Mou-te www.upc.es/ari

ENTROPHE A VILE

Studies abroad

Students exchange.





SPAIN ITALY

CINDA **MEXICO DOMINIC REPLUBLIC COSTA RICA** VENEZUELA PANAMA **COLOMBIA BRAZIL ECUADOR** PERU **ARGENTINA BOLIVIA** CHILE







Training in enterprises At the Technical College of Terrassa.

- In the last course the 60% of the students have had assignated a stage in enterprise.
- The 15.64% of the stages was making the Final Thesis
- The 49% of the women and the 40% of the men have been practicing in enterprises
- The fees have an average about 6 €/hour that makes a total of 583.243.32 €



Live at College

• Library

An extense technical library with the most powerfull net.

• Residence

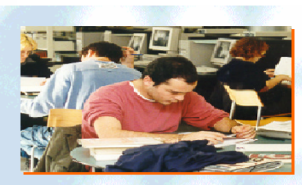
Terrassa campus is provided with a modern and comfortable residence.

• Sport

Gim & playgrounds for our students.

• Informatic Services

Internet, computer's room and a "Digital Campus" on line.











Any question ?

