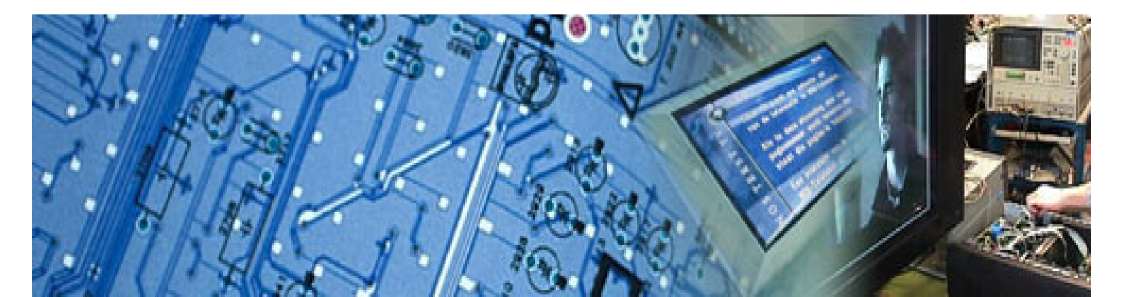
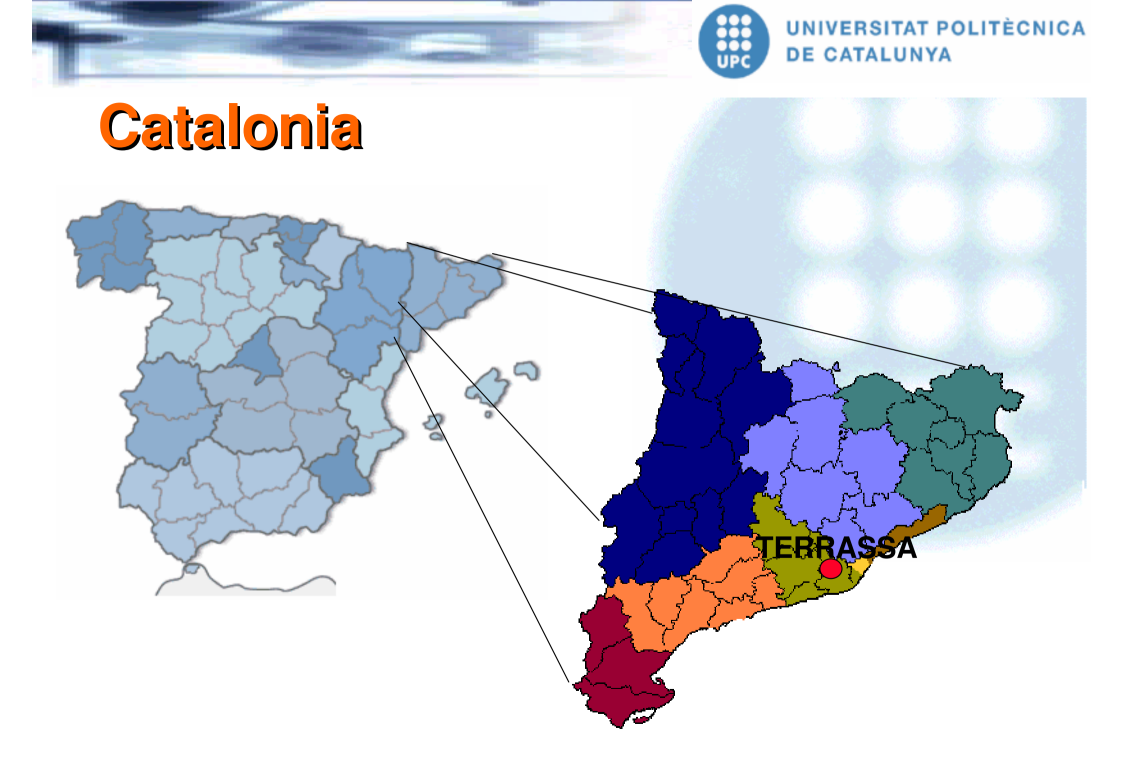


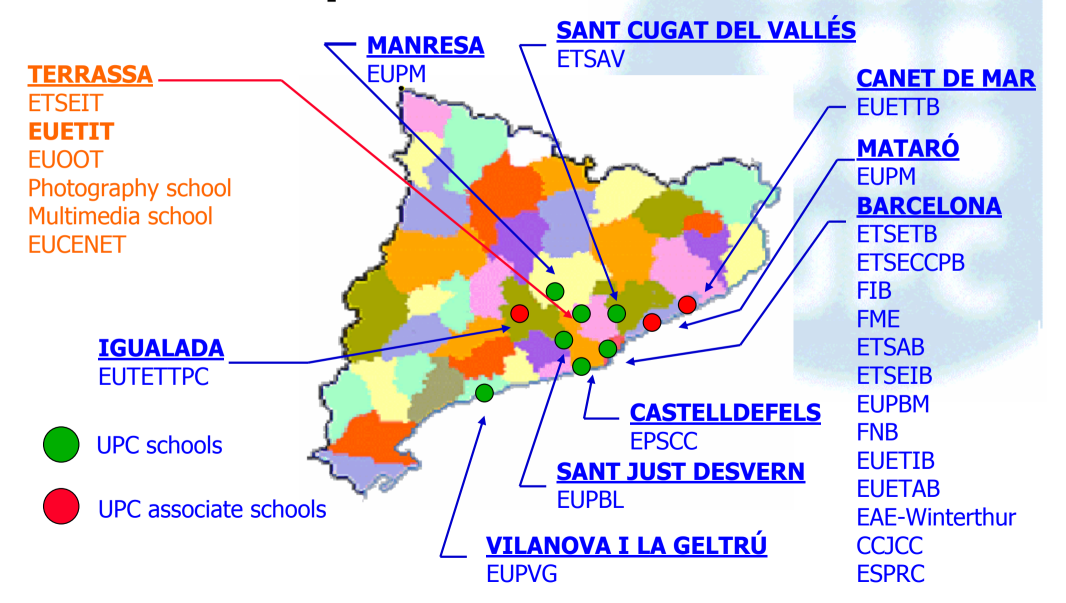
# Technical College of Terrassa (EUETIT)







## **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

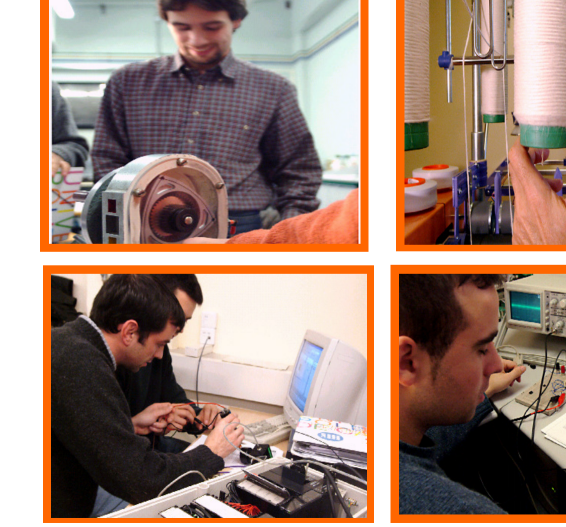


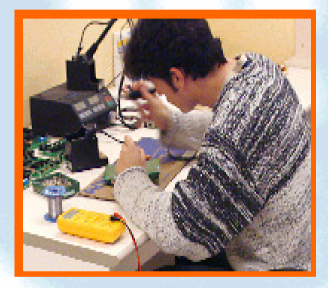






# Areas of study at the EUETIT









# 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

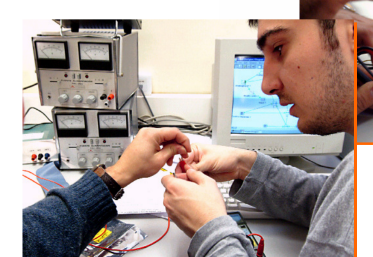






# **Bachelor in Electronic Engineering**

- 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

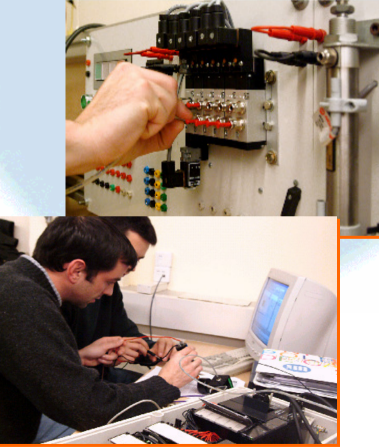






# **Bachelor in Electrical Engineering**

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



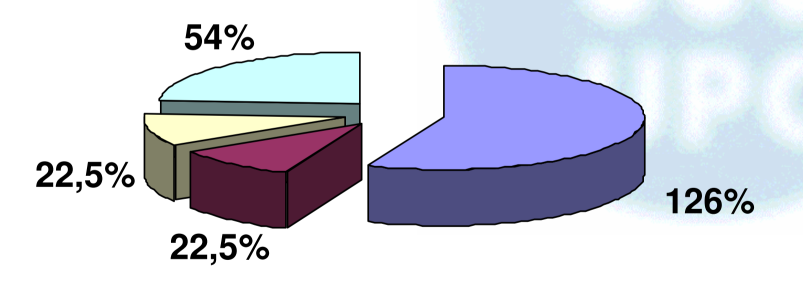


## **Bachelor in Telecommunications**

## Specialisation in: olmage & sound



# Course structure Studies organitzation at the Technical College of Terrassa



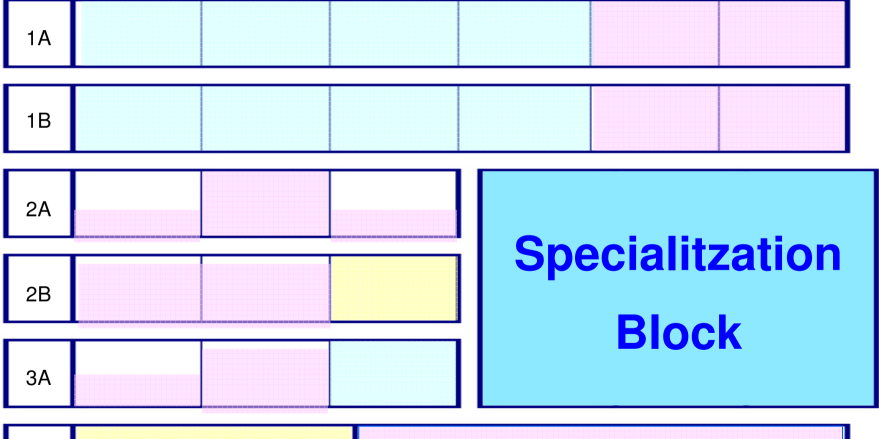
Core subjectsPFC (Final Thesis)

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

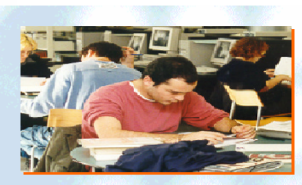
Terrassa campus is provided with a modern and comfortable residence.

#### • Sport

Gim & playgrounds for our students.

• Informatic Services

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











# Any question ?

