



UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA



UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA



UNIVERSITAT POLITÈCNICA DE VALÈNCIA







POPULATION: 800,000

Over 2,000 years of history makes it a place full of history...

...but it is a **modern city, too!!!**





In Valencia you can enjoy its cultural heritage...



...contemporary architecture,...

...and have a bath in the Mediterranean sea.





UPV: CAMPUS SITES





SCHOOLS AND FACULTIES	13
DEPARTMENTS	42
RESEARCH CENTRES AND INSTITUTES	41
UNDERGRADUATE DEGREES	35
MASTER'S DEGREES	59
DOCTORAL PROGRAMMES	30
UNDERGRADUATE AND MASTER'S STUDENTS	30.004
DOCTORAL STUDENTS	1.751
TEACHING AND RESEARCH STAFF	2.660
ADMINISTRATION AND SERVICES STAFF	1.586



- 1st Technical University in Spain according to Shanghai Ranking (Jiao Tong Univ.) and Times Higher Education World University Ranking.
- Listed among the best 100 Universities in the world with less than 50 years (Times Higher Education)





Polytechnic City of Innovation (UPV's Science Park)

- 140.000 m²
- More than 3.000 researchers
- Open to:
 - Business incubators
 - Entrepreneurial R&D&I laboratories
 - University's spin-offs and Technology-based enterprises





A UNIVERSITY TO LIVE IN

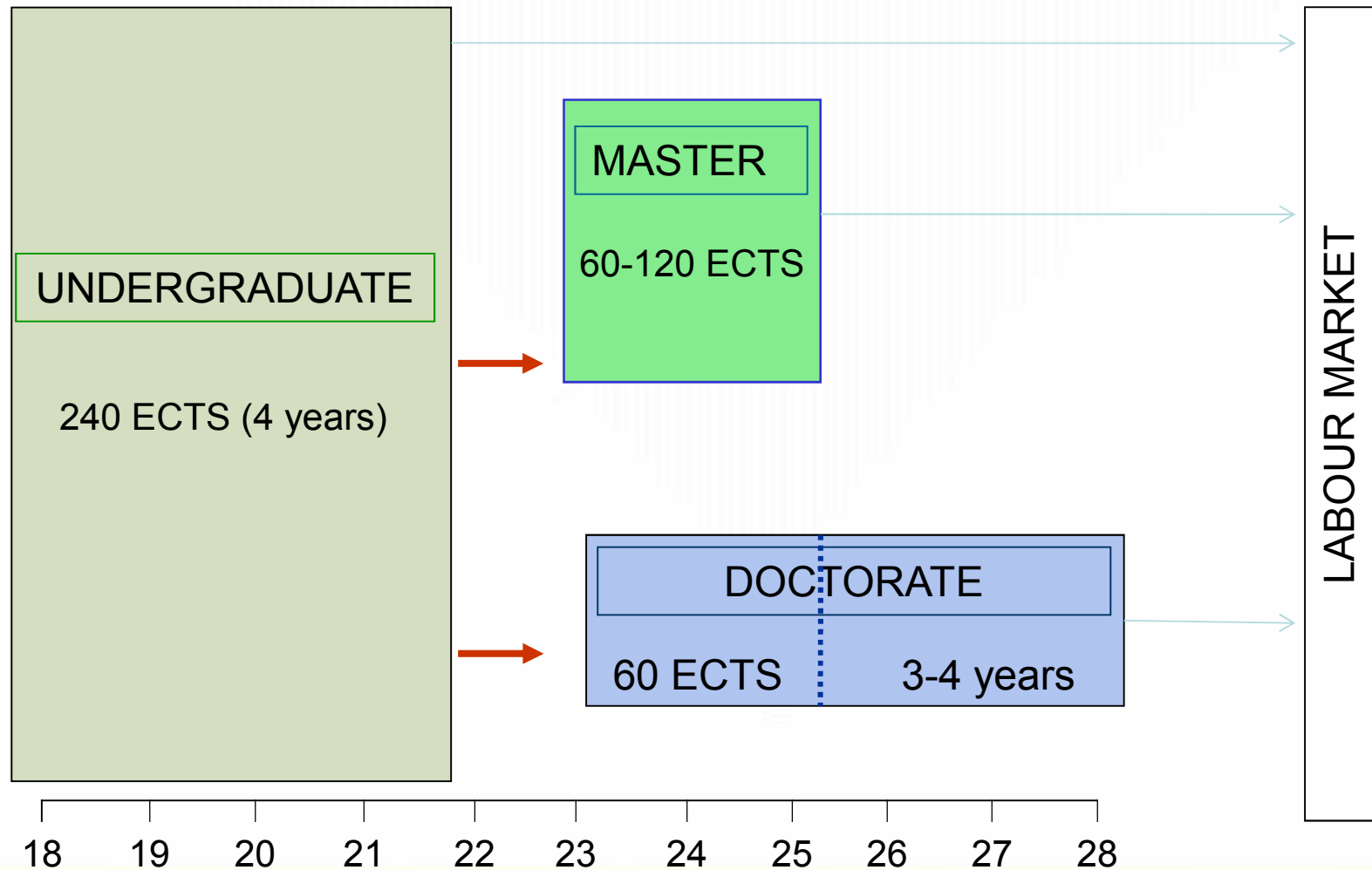


- Student's club (open 24 hours)
- Free Spanish language course for international students

- Green areas: 108,000 sq.m
- Free hi-speed WIFI throughout the campus
- Sports: (football, rugby, tennis courts, swimming pool, volleyball...)



ACADEMIC PROGRAMMES: STRUCTURE



UNDERGRADUATE

B1/B2 level of Spanish (Except for Final Year Project which can be done in English)

** A limited number of courses in each degree are offered in English (e.g. electronic engineering...)*

MASTER

B1/B2 level of Spanish (Except for 6-month mobilities to develop the Master's Thesis, which can be done in English)

DOCTORATE

Doctoral thesis can be developed in English

POST-DOCTORATE

Post-doctoral stays can be developed in English

STAFF

Staff stays can be developed in English



ENERGY AND INDUSTRIAL TECHNOLOGIES: Energy, Industrial organization & logistics...

ENGINEERING: Aerospace, Civil, Mechanical, Chemical, Electronics, Electrical, Agricultural, Forest...

ICT: Telecommunications, Imaging, Geomatic, Computer engineering...

SCIENCES: Environmental sciences, Biotechnology, Food science and technology...

ARCHITECTURE: Architecture, Public works...

SOCIAL SCIENCES: Business Administration & management, Tourism, Audiovisual communication...

HUMANITIES: Fine arts, Conservation & restoration of cultural heritage...

More info: <http://www.upv.es/estudios/grado/index-en.html>



INDUSTRIAL TECHNOLOGIES: Logistics & supply chain, Industrial and environmental safety,

ENGINEERING: Acoustics, Materials, Mechatronics, Energy Technologies for sustainable development, Textile, Combustion Engines...

ICT: Software, Parallel and distributed computing, Artificial Intelligence...

SCIENCES: Animal genetics and breeding, Marine and Coastal ecosystems, Aquaculture, Plant genetics and breeding, Plant molecular and cellular biotechnology, Green Chemistry...

ARCHITECTURE and Constructions: Hydraulic eng, Landscape & Urban planning, Concrete eng., Transportation and land management...

SOCIAL SCIENCES: Finances and accounting, Tourism management, Cooperation for development...

HUMANITIES: Multimedia & visual arts, Languages & Technologies, Artistic Production...

More info: <http://www.upv.es/estudios/posgrado/masteres-por-ramas-en.html>

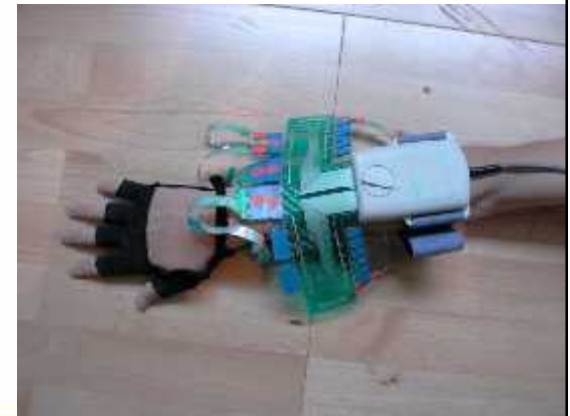
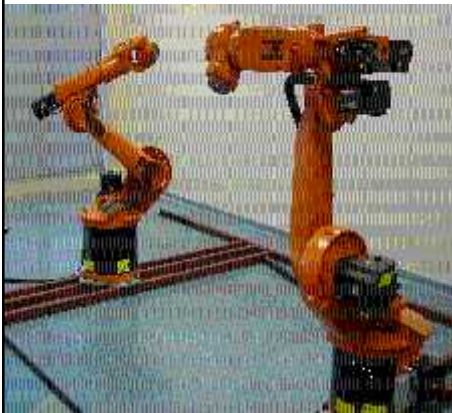


Doctorate Programmes:

<http://www.upv.es/entidades/EDOCTORADO/info/854763normalc.html>

Departments & Research Institutes:

<http://www.upv.es/investigacion/estructuras/index-en.html>





UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA



UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA

www.upv.es

oai@upv.es

