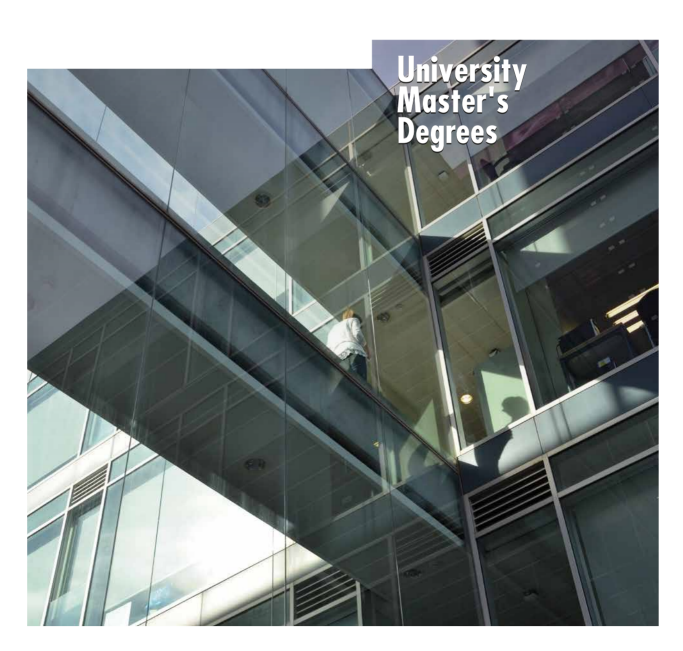


The best technological university in Spain







UPVThe best technological university in Spain

The Universitat Politècnica de València (UPV) is the best technological university in Spain, according to the Academic Ranking of World Universities, known as the Shanghai Ranking. It excels in engineering, architecture, management and the fusion of technology and the arts.

The UPV is made up of:

- · 32,500 students
- · 3,800 Academic Staff and Researchers
- · 1,400 Administrative and Service Staff

It has 3 spectacular, sustainable and fully equipped campuses:

- Valencia capital. Vera Campus, almost 2 km from end to end. 100% walkable, with more than 125,000 m² of green areas.
- · Alcoy. History, culture and nature.
- · Gandia. 300 sunny days a year and a campus right on the beach.

It is multilingual. It offers studies in:

- · Spanish
- · English
- Valencian

The UPV offers more than 100 master's degrees and double master's degrees:

- · In all fields of knowledge
- \cdot Many of them have labels of excellence, such as EUR-ACE or EURO-INF
- Duration: between 60 and 120 credits (one or two years)
- · Price per credit: between 17.34 € and 53.01 €

Window to Europe and the world

By studying a UPV postgraduate course, you will be able to spend between 3 and 12 months in a European country (Erasmus grants) or the rest of the world (Promoe grants): USA, China, Canada, Latin America, Korea, Australia, Japan...

And in some cases, you can even take an international double degree and obtain two different degrees, valid in both countries.

Quality employment

The master's degrees open the door to academic research or the job market. The higher the level of study, the higher the quality of employment and the better the pay.

Research and innovation

The UPV is one of the best universities to start a research career. It is the first Spanish university in terms of patent income and the top 5 in R&D&I contracts with companies.

80.4% of the academic staff has a PhD and is, on average, younger than at other Spanish universities.

Scholarships and grants

You will be eligible for:

- · State and regional grants
- UPV grants: social, canteen, collaboration grants, and grants for athletes.
- International calls for applications: Carolina Foundation, AUIP, MESCYT, PRONABEC, Presidency...

Sports and culture

You can practice more than 40 different sports disciplines: sailing, yoga, paddle tennis, climbing, beach volleyball, aikido, capoeira, cycling, rugby, swimming, athletics, Valencian pilota, etc.

- · 58,000 m² of facilities
- · Totally free of charge

And participate in cultural activities such as jazz and urban art festivals, concerts, and exhibitions.

Facilities and services

All campuses have libraries, laboratories, a wireless network and eduroam, licensed software repositories, free access to computer classrooms, class recording, cloud storage...

The best city in the world

Valencia has been chosen as one of the best cities in the world to study for a postgraduate university degree, according to the QS Best Student Cities Ranking. It is much more affordable than Madrid or Barcelona and offers a wide range of university residences and flats to rent.

A university that convinces

93% of graduates would study at the Universitat Politècnica de València again if they had to start all over again.

UNIVERSITAT POLITÈCNICA DE VALÈNCIA **University Master's Degrees**



The best technological university in Spain

ARTS AND HUMANITIES

- · MD in Artistic Production
- · MD in Conservation and Restoration of Cultural Heritage
- · MD in Cultural Management
- · MD in Digital Humanities Blended
- · MD in Languages and Technology
- · MD in Multimedia and Visual Arts
- · MD in Science, Technology and Innovation Studies Online

ENGINEERING AND ARCHITECTURE. AGRIFOOD AND FOREST

- · MD in Agricultural Engineering Qualifying degree
- · MD in Biosystems and Landscape Engineering
- · MD in Forest Engineering Qualifying degree
- · MD in Forest Fires, Science and Integral Management
- · MD in Precision Livestock Farming

ENGINEERING AND ARCHITECTURE. ARCHITECTURE, CIVIL AND BUILDING ENGINEERING

- · MD in Advanced Architecture, Landscape, Urban Planning and Design
- · MD in Architecture Qualifying degree
- MD in Architectural Interior Design
- · MD in Building Constructions
- · MD in Building Rehabilitation and Sustainability
- · MD in Civil Engineering Qualifying degree
- · MD in Concrete Engineering Blended
- · MD in Environmental Engineering
- · MD in Hydraulic Engineering and Environment
- · MD in Industrial Constructions and Installations
- MD in Landscape and Urban Planning
- · MD in Planning and Management in Civil Engineering
- · MD in Preservation of Architectural Heritage
- · MD in Structural and Geotechnical Engineering
- · MD in Transportation, Land and Urban Development

ENGINEERING AND ARCHITECTURE. INDUSTRIAL AND AERONAUTICAL ENGINEERING

- · Erasmus Mundus MD in Waves, Acoustics, Vibrations, Engineering and Sound (WAVES) [Gandia Campus]
- · Erasmus Mundus MD in Textile Engineering (WE-TEAM) [Alcoy Campus]
- · MD in Acoustic Engineering [Gandia Campus]
- · MD in Aeronautical Engineering Qualifying degree
- · MD in Automation and Industrial Computing
- · MD in Chemical Engineering Qualifying degree
- · MD in Computational Fluid Dynamics
- · MD in Computer-Aided Integrated Manufacturing and Design
- · MD in Design Engineering · MD in Electric Mobility Engineering
- · MD in Energy Technologies for Sustainable Development
- · MD in Industrial Engineering Qualifying degree
- · MD in Industrial Safety
- · MD in Maintenance Engineering
- · MD in Materials Engineering, Science Processing, and Characterisation [Alcoy Campus]
- · MD in Mechanical Engineering · MD in Mechatronics Engineering
- · MD in Nuclear Safety and Radiological Protection
- · MD in Propulsive Systems for a Sustainable Mobility
- · MD in Quantum Information and Photonics
- · MD in Textile Engineering [Alcoy Campus] · MD in Unmanned Aircraft Systems and Associated Technologies

ENGINEERING AND ARCHITECTURE. INFORMATION AND COMMUNICATIONS **TECHNOLOGIES**

- · MD in Artificial Intelligence, Pattern Recognition and Digital Imaging
- · MD in Cloud and High-Performance Computing
- · MD in Computational Engineering & Industrial Mathematics
- · MD in Computer and Network Engineering · MD in Cybersecurity and Cyberintelligence Blended
- · MD in Electronic Systems Engineering
- · MD in Geomatics Engineering and Geoinformation · MD in Informatics Engineering Blended Qualifying degree
- \cdot MD in Software Systems Engineering and Technology
- · MD in Telecommunication Engineering Qualifying degree
- · MD in Telecommunication Technologies, Systems and Networks

ENGINEERING AND ARCHITECTURE. MANAGEMENT

- · MD in Advanced Engineering in Production, Logistics and Supply Chain Management
- · MD in Data Analysis, Process Improvement and Decision Support Engineering
- · MD in Organisational and Logistics Engineering [Alcoy Campus]
- · MD in Project Management

ENGINEERING AND ARCHITECTURE. SCIENCE AND TECHNOLOGY FOR HEALTH

· MD in Biomedical Engineering

HEALTH SCIENCES

- · MD in Biomedical Biotechnology
- · MD in Occupational Risk Prevention

SCIENCE

- · Erasmus Mundus MD in Plant Breeding (emPLANT+)
- · Erasmus Mundus MD in Plant Health in Sustainable Cropping Systems (PlantHealth)
- · MD in Animal Genetics and Breeding, and Reproductive Biotechnology
- · MD in Aquaculture
- · MD in Assessment and Environmental Monitoring of Marine and Coastal Ecosystems [Gandia Campus]
- · MD in Oenology
- · MD in Food Science and Engineering · MD in Green Chemistry
- MD in Laboratory Animal Science
- · MD in Management and Food Safety
- · MD in Mathematical Research
- · MD in Plant Genetics and Breeding
- · MD in Plant Health and Production
- · MD in Plant Molecular and Cellular Biotechnology

- **SOCIAL AND LEGAL SCIENCES** · MD in Administrative Management
- · MD in Agrifood and Environmental Economy
- · MD in Business Administration (MBA) [Alcoy Campus]
- · MD in Business, Product and Service Management
- · MD in Cooperation to the Development
- · MD in Corporate Responsibility and Sustainability
- · MD in Digital Post Production [Gandia Campus]
- · MD in Financial and Fiscal Management
- · MD in Secondary Education Teacher [Gandia Campus] Blended · MD in Social Media and Corporate Communication
- · MD in Tourism Intelligence [Gandia Campus]
- · MD in Transmedia Communication [Gandia Campus]

MASTER'S DOUBLE DEGREES

Qualifying degree

MD in Agricultural Engineering +

MD in Civil Engineering

MD in Industrial Engineering

- MD in Agrifood and Environmental Economy
- MD in Biosystems and Landscape Engineering
- MD in Oenology
- MD in Food Science and Engineering
- MD in Management and Food Safety
- MD in Plant Health and Production MD in Plant Molecular and Cellular Biotechnology
- MD in Precision Livestock Farming

MD in Concrete Engineering

MD in Hydraulic Engineering and Environment

+ ----- MD in Nuclear Safety and Radiological Protection

- MD in Planning and Management in Civil Engineering
- MD in Structural and Geotechnical Engineering MD in Transportation, Land and Urban Development

MD in Telecommunication Technologies, Systems and

MD in Forest Engineering ----- MD in Biosystems and Landscape Engineering

MD in Informatics Engineering + ------- MD in Cybersecurity and Cyberintelligence

MD in Telecommunication Engineering

MD in Cybersecurity and Cyberintelligence MD in Electronic Systems Engineering

Planned for 2025-2026











