Bachelor’s Degree in Architecture -
Bachelor’s Degree in Building Engineering -
Bachelor’s Degree in Civil Engineering -
Bachelor’s Degree in Geomatic and Surveying Engineering -
Bachelor’s Degree in Public Works Engineering -
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Each bachelor's degree is required to be included under one and only one of the following five branches of knowledge under which university studies of this level are classified:

- Arts and Humanities
- Engineering and Architecture
- Health Sciences
- Sciences
- Social and Legal Sciences

These branches correspond to the five major fields of knowledge, whose hallmark is a set of basic subjects, which in the case of Engineering and Architecture, are as follows:

- Business
- Chemistry
- Computer Science
- Graphic Expression
- Mathematics
- Physics

Each bachelor's degree requires a minimum of 60 ECTS credits in basic level studies. Of these, 36 ECTS relate to basic subjects included under the branch of knowledge and are offered in the first two academic years of the degree programmes in courses of no less than 6 ECTS. The others can be awarded for subjects included under another branch, as long as they are shown to be basic or transversal.

The assignment of a bachelor's degree to a branch of knowledge is doubly important; firstly it determines what secondary subjects can be considered in the specific phase or what professional modules are of preferential access, when setting the mark for acceptance into a certain bachelor's degree programme; and secondly, the basic subjects approved in one bachelor's degree programme are automatically validated in any other bachelor's degree under the same branch of knowledge.

Notwithstanding the foregoing, upon completing the first 120 credits of a degree programme, i.e. the first two academic years, students receive a Certificado de Estudios Universitarios Iniciales (University Diploma), a diploma certifying that they have a basic university education, without having to wait until they have completed their studies.
The School of Architecture was founded in 1966. Over the past 40 years, the professionals who have passed through its classrooms have contributed to developing and enriching architecture, designing the homes in which we live and researching future ways of living. The School invests substantial resources in upgrading its facilities and in teaching innovations.

The School currently has over 3,600 students and 350 faculty members.

**Services and facilities**

The School has modern facilities and all types of services and resources. Among others, it includes the following:

- 60 classrooms equipped with the latest information and communications technologies.
- 6 computer rooms with 200 computers.
- Plotting room open to and free for all students.
- Model shop, equipped with several workbenches and instruments (laser cutter, chainsaw, miter, belt sanders and planers) where students can perform their projects. Students also have a full set of imaging equipment at their disposal (reflex cameras, lenses and spotlights) to photograph their models.
- Architectural information center with space for 320 reading posts. This is a library with books, periodicals and videos, enabling students to work in groups and fostering their integration.

It has an extensive collection of specialized books and magazines, A4 and A3 scanners, photocopiers, digital camera, video and DVD players, slide viewers, etc.

- Lecture hall, audiovisual laboratories and assembly hall.
- Study hall, library and a comprehensive archive of architecture and urban planning.
- Free WiFi connection to Internet accessible from all areas in the School.
University life

Architecture is the only teaching technique combining a scientific and a humanistic education. This is reflected in the School itself which offers a wide variety of cultural activities. Annually, more than 50 conferences are held in which renowned architects and faculty members from other Spanish and foreign schools take part.

Also, in order to enable students to study emblematic projects, public and private buildings, new structures, expansions, and unique remodeling and restoration work, the School promotes subsidized study trips.

Relations with other universities

The School has entered into over 100 cooperation and academic exchange agreements with universities in Europe (Germany, Austria, Belgium, Denmark, Slovenia, Estonia, Finland, France, Greece, Holland, Hungary, Italy, Latvia, Lithuania, Norway, Poland, Portugal, the United Kingdom, the Czech Republic, Sweden, Switzerland and Turkey), Latin America, North America and Asia. Each year almost 200 students are awarded grants to study in foreign institutions.

Bachelor’s degree offered

· Architecture
The School of Building Engineering was founded in 1971. Since its inception, it has educated the technicians who have later controlled and coordinated building projects, thereby contributing to the progress as well as the technological, cultural and social development of the country.

The main aim of the School is to prepare professionals to manage and carry out construction works, and manage the related budget, security, and coordination, as well as design, analysis and control of the quality of materials, construction systems, structures and installations, as well as the building as a whole.

The School currently has 3,700 students and 150 faculty members in eleven different departments: Architectural Constructions; Graphic Expression in Architecture; Applied Physics; Mechanical and Materials Engineering; Chemical and Nuclear Engineering; Applied Linguistics; Applied Mathematics; Continuous Medium Mechanics and Theory of Structures; Business Organisation; Engineering Projects; Chemistry; and Urbanism. Each year the School has 400 new students.

Services and facilities

The School has a library specializing in renovations (with 137 reading posts), several computer rooms, construction laboratories, physics, facilities and materials, a lecture hall, an assembly hall and a boardroom. Additionally, students are offered the following services: photocopying, stationery, publications, ATM and cafeteria. It houses the UNESCO Forum, UNESCO’s programme for the protection of cultural and natural heritage.

University life

The School offers a large amount of cultural and sports activities through different associations: AEDP (Student Association for the Protection of Heritage), ACOTAT (association formed by students of the School whose awareness of the need to conserve the architectural and cultural heritage has been raised), Grupo Internacional (aids in the integration of exchange students), a theatre group, a university tuna, etc.

The School also takes part in university sports championships. It also organizes a number of activities and workshops: cycle of conferences and technical seminars EXCO (Construction Technology Shown, held within the framework of Cevisama, the international trade fair for the sector), study trips, etc.
The School of Building Engineering is a dynamic and open school, aware of students' interest in expanding knowledge. For this reason, it ensures that students are offered the opportunity to do international exchanges in which they take courses and do a final year project in another language.

Studying abroad enables students to experience a different culture and opens doors to the job market in Europe and worldwide.

The School takes part in the following national and international programmes: Séneca, Erasmus (agreements entered into with the universities of Austria, Belgium, Denmark, France, Greece, Holland, Hungary, Ireland, Italy, Poland, the Czech Republic, Sweden and Switzerland), Promoe, Leonardo, Intercampus and International Association for the Exchange of Students for Technical Experience (IAESTE).

Bachelor's degree offered

- Building Engineering
This is one of the four founding schools of the Universitat Politècnica de València. It was founded in 1968 and was the third School of Civil Engineering in Spain (following the Schools in Madrid and Santander). Without a doubt, the School ensures the quality of the education provided to its students and their future success. This is demonstrated by the ease with which graduates find their first jobs.

The School prepares students for professions practiced for over 200 years, which have progressively adapted to changing social, technological and economic changes. Among its many strengths, noteworthy are the study plans designed in accordance with new approaches: active and flexible methods coordinated between the different degrees, enabling students to take more advantage of their studies. In recent years, there has been a significant increase in laboratory and computer practicums.

The School currently has 3,000 students and over 280 faculty members.

Services and facilities

The School has two main buildings in addition to two industrial buildings with large laboratories. These buildings house 25 technologically equipped classrooms (with video-projectors and computers), 8 computer rooms with 200 computers (70 of which are open-access), 15 basic laboratories (physics and chemistry, etc.) and technological laboratories (hydraulic, traffic, concrete, ports and coasts, geotechnics, etc.), two auditoriums and two assembly halls.

It also houses a library with 125 reading posts and a library collection of nearly 10,000 books specific to this field, a study hall with space for 63 people, a project workshop room and a photocopying service.

University life

The School offers a large amount of cultural and sports activities through different associations: the Student Union, the Sports Club, etc. Over the year, it organizes a number of activities: exhibitions, workshops, conferences, film series, publishing of journals, music concerts, etc.

Recognized as one of the best in Spain, the School of Civil Engineering offers an education which is both general and specialized, provided by renowned professionals. Special attention is paid to senior management and team leadership, and languages also have a significant weight.
It organizes over 120 annual visits to unique works and installations and to large infrastructures and a total of 450 students do internships at companies, which are awarded the highest pay each year.

It is a demanding School, but it is very well regarded by students and employers (consultants, builders and Public Administrations).

**Relations with other universities**

The School has academic cooperation agreements on different levels with over 70 higher education centres in Europe in addition to 30 universities in America and Asia, where both students and faculty members do academic exchanges each year. This international activity commenced with the large French engineering schools fifteen years ago, and since then, it has experienced continual growth.

In this sense, students are able to obtain a dual degree, thanks to agreements entered into with the University of Cranfield (UK), VIA University College (Denmark), l’École des Ponts Paris Tech (ENPC) and l’École Spéciale des Travaux Publics, du Bâtiment et de l’Industrie (ESTP), both in France.

**Bachelor’s degrees offered**

- Civil Engineering
- Public Works Engineering
It is one of the youngest schools of the UPV (dating back to 1989). However, cartography sciences and technologies are so old, that perhaps they date back to the first attempts at written language. In fact, when the Greeks invented geometry, cadastral mapping was already ancient Egyptian. The School currently has 1,000 registered students and 90 faculty members, meaning it is the largest in Spain and Europe.

**Services and facilities**

The School has computer rooms (classrooms, as well as multimedia and open access rooms), laboratories, instrument storage, collection of maps, etc.

In 2004, the School's new building was opened, with a total area of 26,000 m², equipped with an intelligent air-conditioning system and a wireless Internet connection. It houses a cartographic engineering entity of international reference (Department of Cartographic Engineering, Geodesy and Photogrammetry) and the Giménez Lorente Foundation of ancient cartography.

This NGO relies on the collaboration of faculty members, students and professionals with different specialties convinced that it is possible to build a more just and equal world, in which each community is able to meet at least its food, health, housing and education needs.

**Relations with other universities**

The School takes part in a number of international academic exchange programmes (Erasmus, Promoe, etc.) involving the recognition of studies completed in other universities. It has entered into agreements with universities in Germany, Argentina, Australia, Austria, Belgium, Bulgaria, Canada, Chile, Denmark, Slovenia, Finland, France, Greece, Holland, Hungary, Ireland, Iceland, Italy, Latvia, Lithuania, Mexico, Norway, Poland, the United Kingdom, the Czech Republic, Romania, Sweden, Switzerland and Turkey.

**University life**

In addition to the cultural and sports activity characteristic of a School of the UPV, solidarity activities are also promoted. Such is the case of the Engineering NGO Sin Fronteras-Valencia which has been linked to the UPV since its inception.
It also encourages its students to do internships under the Leonardo Programme, which provides them with a professional and personal experience which is highly valued by companies in the job market.

Additionally, the School of Engineering in Geodesy, Cartography and Surveying is currently working on a dual degree agreement with the universities of FH-Karlsruhe (Germany) and l’École Spéciale des Travaux Publics (ESTP) of Paris, which will offer students the possibility of doing a two-year international master’s degree in Geomatics.

The School of Engineering in Geodesy, Cartography and Surveying leads the only European thematic network on surveying and cartography (European Education in Geodetic Engineering Cartography and Surveying), the first network led by a Spanish University to be funded by the European Commission in 2002.

The thematic network European Education in Geodetic Engineering Cartography and Surveying has 115 members including universities and public and private bodies from 28 countries inside and outside of Europe. It also has contact with universities on other continents taking part in this project.

**Bachelor’s degree offered**

- Geomatic and Surveying Engineering
Graduates with a bachelor's degree in Architecture will know how to carry out basic projects and projects for the construction, alteration or restoration of public and private buildings; and design projects relating to foundations, structures, plumbing, air-conditioning, electricity, and urban, regional or landscape planning.

What skills will you have upon completion of this degree?

Students studying for a Bachelor's Degree in Architecture acquire the knowledge and skills needed to create projects that meet aesthetic and technical requirements, and design buildings which are tailored to the user and also comfortable, sustainable, economically feasible and in accordance with legal regulations.

Additionally, they study the history and theory of architecture, art, technology and human sciences, urbanism and planning; construction research and problem solving methods, structures, physics and building technology; as well as industries, regulations and processes applicable to building and urban planning.

They also learn about the architectural profession and its role in society; relationships between people, buildings and their environment, and the harmonization of architectural creations to the needs and scale of humans.

What should you master beforehand?

What does this degree entail?

Architecture students are required to combine scientific and mathematic reasoning skills with graphic representation skills, creativity, and interest in culture and history. A strong background in physics, mathematics, technical and artistic drawing and art history is advisable.

Branch: Engineering and Architecture
Cycle: Bachelor's degree
Type: attendance-based
Year of implementation: 2010-2011
Credits: 300 + 30 ECTS (5 academic years + final year project)

What should you master beforehand?

www.upv.es/bachelor-degree-in-architecture
Additionally, they may manage work relating to projects (modifications, inspections, visits to construction sites, attention to specific construction details) and manage construction project budgets, certifications, quality control and the prevention of occupational hazards.

Under the Spanish Building Law, architects can do any type of building project and has exclusive rights to do projects for residential, administrative, health, religious, teaching and cultural use.

What are your professional options after you finish this degree?

This bachelor's degree enables you to practice the profession of architecture. You can work in architecture studios, development, construction and building restoration companies; construction and pre-manufactured materials, industrial design; decoration and interior decorating; appraisals and expert reports; cooperatives and property management, consultants and technical advisory services. Working freelance is very common.

Additionally, you can work as an official or employee of the technical bodies of the Public Administration (European Union, state, regional and local), and mainly as an architect in project, housing, urbanism, planning and architectural heritage areas.

What are your internships options?

The internships done by students within general studio activity consist in collaboration and assistance with projects in progress (building, public tenders, follow-ups and visits to work sites, valuations and appraisals, and building restoration) always under the supervision and direct mentoring of an architect. Internships can also be done in construction companies and firms engaging in urban planning.

Where can you spend a semester abroad?

Students can complete their education by spending a semester or complete academic year at the best architecture schools in Europe and Worldwide (USA, Australia, China, India, Japan and Latin America), under the international agreements entered into by the School of Architecture and the different academic exchange programmes. They can also take part in the intensive workshops organized with these schools. Consequently, many alumni currently work in other countries in Europe and worldwide.

What are your master's degree options?

A Bachelor's Degree in Architecture enables you to enroll in the following Master's Degree Programmes offered by the UPV: Preservation of Architectural Heritage; and Advanced Architecture, Landscape, Urban Planning and Design.

As in other cases, students can enroll in any UPV master's degree programme as long as they take the appropriate bridge courses.
In accordance with the Ministerial Order of 2007, students should acquire, inter alia, the following skills:

- Technically and economically manage the performance of a complete building project.
- Draft job safety and health plans and prepare technical reports and documents: measurements, appraisals, economic feasibility, assessments, inspections and pathology tests.
- Surveying, project preparation and building management within the scope of legal power.
- Research new technologies and building management, provide technical advice on the manufacturing of building construction materials and elements.
- Manage total quality, energy efficiency, sustainability, environmental impact, useful life cycle and building waste treatment.
- Manage the use, conservation and maintenance of buildings.

What does this degree entail?

A Bachelor’s Degree in Building Engineering enables students to perform several activities in the field of building: On-site management of the performance of construction work, its organization and planning, quality control, occupation risk prevention and safety, budgeting, cost control and management.

What should you master beforehand?

In order to best take advantage of what is taught, a solid foundation in mathematics, physics, chemistry and geology is required; they should also have analysis and synthesis skills, graphic representation of objects and simple pieces; and basic knowledge of space representation systems. These studies require a relative degree of creativity, initiative, and motivation for quality and team work.

What skills will you have upon completion of this degree?

In accordance with the Ministerial Order of 2007, students should acquire, inter alia, the following skills:

- Technically and economically manage the performance of a complete building project.
- Draft job safety and health plans and prepare technical reports and documents: measurements, appraisals, economic feasibility, assessments, inspections and pathology tests.
- Surveying, project preparation and building management within the scope of legal power.
- Research new technologies and building management, provide technical advice on the manufacturing of building construction materials and elements.
- Manage total quality, energy efficiency, sustainability, environmental impact, useful life cycle and building waste treatment.
- Manage the use, conservation and maintenance of buildings.
What are your professional options after you finish this degree?

This bachelor's degree enables you to practice the profession of technical architecture. Consequently, you can work in construction work management, as a foreman or as a technical director in construction, development, restoration and project companies. You can also work in business consulting, the provision of technical advice, decoration, interior design, appraisals, surveying, real estate and technical offices.

You can freelance in the management of construction projects, the drafting of security and health studies and the coordination of their implementation; the drafting of projects; consulting and the provision of technical assistance.

You can also work in Public Administration as a technician in building and urban planning areas, or do research at public or private centres.

What are your internships options?

The School has entered into cooperation agreements with regional and national companies encompassing all professional fields in which graduates can work within the construction sector. Students are required to do internships totaling at least 180 hours as a complement to the theoretical base offered in the degree programme.

Where can you spend a semester abroad?

The School offers its students the opportunity to take courses in other centres in Spain or abroad, or do their final year project in another university, while learning another language and becoming familiar with another culture.

The School currently offers exchanges with a number of universities in Germany, Denmark, France, Italy, Lithuania, Sweden, Holland, Poland, Finland, England, Gales, Sweden, Portugal, Hungary, the Czech Republic, Mexico, Cuba and Chile, among others.

What are your master's degree options?

A Bachelor's Degree in Building Engineering enables you to enroll in the following Master's Degree Programmes offered by the UPV: Building Constructions; and Preservation of Architectural Heritage.

Students can also enroll in any UPV master's degree programme as long as they take the appropriate bridge courses.
Civil Engineering

ETSICCP

What does this degree entail?

The new Bachelor's Degree in Civil Engineering, combined with the future Master's Degree in Civil Engineering, replace and as a whole are equivalent to the current degree in Civil Engineering.

This is a profession which serves and contributes to the development of the society. Civil engineers engage mainly in the design, construction and operation of works such as bridges, dams, roads, railways, ports, etc. These studies are divided into four academic years:

· The first and second year, students take basic courses (Statistics, Mechanics, Mathematics, Drawing), and pre-technology courses (Numerical Methods, Physics Foundations of Techniques, Calculation of Structures, Construction Materials, Hydraulics, Geotechnics, etc.).

· In the third and fourth year, they study technological courses on Railways, Urban Planning, Ports, Traffic Engineering, Environment and Sustainable Development, and Hazard Prevention, etc.

What should you master beforehand?

Students should have a strong scientific background. Engineering studies also always require a strong background in mathematics, physics and technical drawing. As professionals, graduates should not limit themselves to repeatedly applying the methods they have learned because these methods become outdated in a short period of time. Instead, they require the skills to find new solutions for new problems, and for this purpose, scientific reasoning and ongoing training are essential.

What skills will you have upon completion of this degree?

Graduates in Civil Engineering specialize in construction and will know how to carry out project tasks and tasks relating to the construction of public works such as foundations, concrete and metal structures, roads, railways, maritime works, building, hydraulics, etc.
They will also know how to do planning, management, operation and infrastructure and structure conservation tasks.

What are your professional options after you finish this degree?

Mainly, you can work in construction companies; as engineering and architecture consultants; and in construction material, quality control, energy production maintenance and service operation companies.

You can also work as a freelancer in the management and inspection of construction works, quality control of materials, studies and projects, management of public works and construction material management, expert reports, prevention of hazards, etc.

You can be an official of the technical bodies of all types of public administrations (ministries, councils, city halls, etc.) or do research in public and private centres.

What are your internships options?

The School has entered into agreements with the best construction companies and consultants, both in Spain and internationally, and in public and private bodies relating to civil engineering. The students can do paid internships in Spain (on work-sites or in project offices or laboratories) and in various foreign countries.

Where can you spend a semester abroad?

Students can complete their education in one of over 70 foreign universities with which the School has entered into academic exchange agreements. You can study in countries such as France, Germany, the UK, Finland, Austria and the United States.

What are your master's degree options?

One of the key criteria used in the design of this degree was to include general civil engineering studies in order to make it easier for graduates to adapt to the future Master’s Degree in Civil Engineering enabling them to practice the profession of civil engineering.

Also, you can enroll in the following Master’s degree programmes offered by the UPV: Environmental Engineering; Concrete Engineering; Hydraulic Engineering and Environment; Planning and Management for Civil Engineering; Occupational Risk Prevention; Transportation, Land and Urban Development.

As in other cases, students can enroll in any other UPV master’s degree programme as long as they take the appropriate bridge courses.
What does this degree entail?

A Bachelor's Degree in Geomatics and Topography provides graduates with the expertise required to practice this profession, which consists mainly in the graphic representation of the Earth, in land information and its geographical representation, in geographical knowledge of engineering or building works and their situation on land, in the process of land registration and land management in accordance with legal, economic, social and environmental requirements.

For this purpose, students learn several techniques such as obtaining images from satellites and airplanes, GPS technology, laser technology and LIDAR and geographical information systems.

What should you master beforehand?

A strong foundation in statistics, physics, calculus, graphic expression and computer science is required. Also recommendable is: knowledge relating to earth sciences and the natural and social environment; the ability to manage maps and work in a group; and a vocation for activities carried out in the natural environment and open air.

What skills will you have upon completion of this degree?

You will have the skills provided in Ministerial Order, including, inter alia, the following:

- Determining, measuring, assessing and representing the land, tridimensional objects, points, and trajectories.
- Planning, projecting, leading, performing and managing measurement processes and information systems, imaging, positioning and navigation; modeling, representation and visualization territorial information on, under and above land.
· Analyzing, registering and organizing knowledge of the environment and property distribution and using this information for planning and management of land.

· Understanding problems relating to the implementation on land of infrastructures, structures and buildings projected by Engineers in Geomatics and Surveying.

· Making decisions, assuming leadership, managing human resources, and leading inter-disciplinary teams relating to spatial information.

What are your professional options after you finish this degree?

This bachelor's degree enables you to practice the profession of technical surveying engineering. You can work in companies in the construction industry, doing surveying tasks in relation to the performance of projects; in consulting companies taking part in the performance of projects; providing technical advice, controlling construction work, drafting appraisals, or designing geographic information systems, etc.

You can also be an official in all Public Administrations, supervising and maintaining official maps in the areas of urban planning, land registration and management, environment, heritage, and public works. You can also choose to work freelance or do research in public and private centres in Spain and abroad.

What are your internships options?

The agreements the School has entered into with private companies and public bodies offers you a number of paid internships in Spain and abroad, mentored by a faculty member from the School and a technician from the company.

Where can you spend a semester abroad?

You can take courses, do internships or do a final year project in one of the 70 universities located in 27 countries in Europe, the USA, Mexico, Argentina, Chile and Australia.

You can also do a French and Spanish dual degree with the ESTP of Paris or a Hispanic-German dual degree with the FH-Karlsruhe.

What are your master's degree options?

After having completed this bachelor's degree you can enroll in the future Master's Degree in Geodesy and Cartography to be offered by the UPV.

As in other cases, students can enroll in any other UPV master's degree programme as long as they take the appropriate bridge courses.
Engineering studies also always require a strong background in mathematics, physics and technical drawing. Students should have a strong scientific background.

As professionals, graduates should not limit themselves to repeatedly applying the methods they have learned because these methods become outdated in a short period of time. Instead, they require the skills to find new solutions for new problems, and for this purpose, scientific reasoning and ongoing training are essential.

Graduates with a bachelor's degree in Public Works Engineering will know how to carry out project tasks and tasks relating to the construction of public works (taking into account respect for the environment, quality and the prevention of occupational risks) such as: land routes, maritime works, building, hydraulic, and health and

What does this degree entail?
This is a profession which serves and contributes to the development of the society. Public works engineers engage mainly in the design, construction and operation of works such as bridges, dams, roads, railways, ports, etc. These studies are divided into four academic years.

· In the first year, students take basic courses (Mathematics, Mechanics, Drawing, Statistics, etc.) and secondly, technology and pre-technology courses (Structures, Construction, Environmental Impact, Hydraulics, Urban Planning, Prevention of Occupational Risks, etc.).

· In the third and fourth year, they study technological subjects (Railways, Urban Planning; Ports, Traffic Engineering, Environment and Sustainable Development, and Hazard Prevention, etc.). Students can choose from three specialties:
  - Civil Construction
  - Hydraulic Engineering and Environment
  - Urban Transports and Services

What should you master beforehand?
Engineering studies also always require a strong background in mathematics, physics and technical drawing. Students should have a strong scientific background.

As professionals, graduates should not limit themselves to repeatedly applying the methods they have learned because these methods become outdated in a short period of time. Instead, they require the skills to find new solutions for new problems, and for this purpose, scientific reasoning and ongoing training are essential.

What skills will you have upon completion of this degree?
Graduates with a bachelor's degree in Public Works Engineering will know how to carry out project tasks and tasks relating to the construction of public works (taking into account respect for the environment, quality and the prevention of occupational risks) such as: land routes, maritime works, building, hydraulic, and health and
environmental projects, such as purifiers, sewer systems, canals, and channeling, etc. They will also know how to perform planning, management, and infrastructure and structure conservation tasks.

What are your professional options after you finish this degree?

This bachelor's degree enables you to practice the profession of public works engineering. Mainly, you can work in construction companies; as engineering and architecture consultants; and in construction material, quality control, energy production, maintenance and service operation companies.

You can also work as a freelancer in the management and inspection of construction works, quality control of materials, studies and projects, management of public works and construction material management, expert reports, prevention of hazards, etc.

You can also be an official of the technical bodies of all types of public administrations (ministries, councils, city halls, etc.) or do research in public and private centres.

What are your internships options?

The School has entered into agreements with the best construction companies and consultants, both in Spain and internationally, and in public and private bodies relating to civil engineering. The students can do paid internships in Spain (on work-sites or in project offices or laboratories) and in various foreign countries.

Where can you spend a semester abroad?

Students can complete their education in one of over 70 foreign universities with which the School has entered into academic exchange agreements. You can study in countries such as France, Germany, the UK, Finland, Austria and the United States.

What are your master's degree options?

With this bachelor's degree, students can enroll in the future Civil Engineering Master's Degree Programme, which will enable them to practice the profession of this engineering.

Also, you can enroll in the following Master's degree programmes offered by the UPV: Environmental Engineering; Concrete Engineering; Hydraulic Engineering and Environment; Planning and Management for Civil Engineering; Occupational Risks Prevention; Transportation, Land and Urban Development.

As in other cases, students can enroll in any other UPV master's degree programme as long as they take the appropriate bridge courses.
Study at the Universitat Politècnica de València

The best decision you'll ever make

The Universitat Politècnica de València is a prestigious public institution providing modern and flexible degrees tailored to the needs of society. It is the only Spanish technological university ranked as one of the top universities worldwide in the Academic Ranking of World Universities (ARWU) published by the University of Jiao Tong in Shanghai.

We offer our students all types of resources and services: classrooms, libraries, laboratories, state-of-the-art computer equipment, wireless network, 28,000 computers, email account from the first day, classes in Spanish, Valenciano and English, scholarships and grants provided by the university itself so that no one is deprived of the opportunity to study, and much more.

Adapting to university life

By means of the Integra programme, faculty members and students help newcomers adapt to university life. Not only is their initial contact with the university facilitated, new students are also monitored at key times during the course year, and given advice on which electives to choose and how to improve their performance.

Sports

We have excellent and freely accessible sports facilities throughout the campus. Students can choose from 75 different sports disciplines: sailing, rowing, diving, sport fishing, fencing, climbing, mountain climbing, archery, aikido, taekwondo, capoeira, cycling, yoga, rugby, handball, swimming, beach volleyball, athletics, tennis paddle, pelota valenciana, etc.

Student exchanges

The UPV has signed agreements with 400 different universities, under which students are able to spend a semester in one of the 50 countries where exchanges are offered: not only in Europe (Erasmus grants), but also in the US, Japan, China, Australia, Canada and Latin America.

Cultural activities

With their UPV ID card, students can participate in a large variety of cultural activities: classical, pop and jazz concerts, painting and photography exhibitions, urban arts festivals, etc. Students can also participate in writing, gastronomy, wine tasting, and percussion workshops, among others, for which open electives credits are awarded.
Internships at companies

90% of our graduates take less than six months to find their first job. And this is largely due to the paid internships offered at companies. Additionally, the UPV's Servipoli Foundation manages the search for part-time jobs compatible with their studies.

Courses and masters

The UPV offers over 1,400 courses a year in all specialties so each student can shape their curriculum to meet their interests. Additionally, 56 master's degrees and 28 doctorate programmes of the highest quality standards are offered.

UPV campuses

The Universitat Politècnica de València has three fully equipped campuses. One is located in the city of Valencia (Vera) and the other two are located in Alcoy and Gandia. All of the UPV campuses share the same philosophy and provide the same opportunities. And, although there are no significant differences between studying in one city or another, Alcoy and Gandia offer a more personalized education and a more intimate environment.

Study at the UPV. The best decision you'll ever make

Studying at the UPV is a goal which is increasingly easier to achieve: 83% of students pass their final exams and only 6% percent abandon their studies. Students like and are satisfied with the UPV. In fact, 95% would complete their degree at the Universitat Politècnica de València again if they had to start all over.
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