

University Degree in COMPUTER ENGINEERING (SPANISH OR BILINGUAL)

- + Diploma to choose from:
 - Cybersecurity and Ethical Hacking
 - Artificial Intelligence Applied to Robotics



For thirty years it has been our firm belief that the University is a place for personal maturity and the most demanding academic preparation.

Because we believe in the mission of producing professionals with the personal and technical capacity to respond to the challenges of an ever more volatile and competitive world

Equipping them with the skills and resolve to make a positive impact on their environment and pursuing the goal of creating a better society through their professions.

To achieve this, we put you and every one of our students at the center of things, committing to a different way of teaching, inside and outside the classroom.

"Don't pass through the university;let the university pass through you"

DANIEL SADA Rector of UFV



HIGHER POLYTECHNIC SCHOOL

The Polytechnic School integrates the intellectual, the technical and the human to develop a professional profile capable of projecting new realities to build a better world through architecture, engineering or technology. Our students face major challenges that will radically transform all sectors over the coming years. That's why, in addition to technical education, we are committed to developing skills like flexibility, resilience and creativity, which are essential for adapting to a constantly changing environment. For added value, many of our university degrees are backed by major companies such as Telefónica, Microsoft, NVIDIA, IBM, SAS and Google to ensure that all our qualifications are always aligned with the latest needs of the labor market.

✓ Uno de los mejores campus universitarios de Europa

You will learn on a campus of excellence with the most cutting-edge facilities, including the best high-tech center in Europe, the Motor & Sport Institute, where you will learn with latest generation cars and virtual reality. Plus, you will also have access to project and model rooms, the Digital Manufacturing Laboratory, etc.

⊘ Formación humanística

You will learn to think and create solutions that improve the lives of others, thanks to humanities subjects and social practices that will help you discover the why and wherefore of your work.

✓ Formación práctica

You will apply the concepts learned in class through real projects, academic trips, company visits, analysis of success stories, seminars with experts, business simulations, practicals with robots and more.

Acompañamiento y mentorías

We have a team of specialized mentors who will help you find your vocation, develop your skills and make the most of your university experience. Guidance is the hallmark of UFV and the best impetus to help you achieve your goals.

+60

university degrees and university dual degrees

+40 postgraduate programs

+40.000



A CAMPUS FOR LIVING THE UNIVERSITY

You will live your university experience on two large campuses. The main campus is located in Pozuelo de Alarcón, with more than 23 hectares of land, designed so that learning and the university experience are integrated and transform you as a person. The second campus, for students of some engineering courses, is located in one of the best technology centers in Europe, the Motor & Sport Institute, where you will have access to cuttingedge technology. You will also be able to participate in numerous student societies such as the Debating Society, the Business Generation Society or ADA Byron, the latter focused on programming. You can sign up for big data competitions, artificial intelligence or inter-engineering sports Olympics. The UFV campus is the perfect place to grow, create, share and, above all, to get the most out of the university. You will have access to:

- Research groups
- **W** UFV Entrepreneurship Center
- Sports teams
- ✓ Volunteering and missions
- ✓ Cultural activities
- Private and public bus network

+20 societies and clubs

+1000 events per year







FACILITIES

You will learn in a practical way at cutting-edge facilities that have specialized classrooms and in a unique center with more than 12,000 m2 focused on technology, robotics and innovation.

- Business Simulation Center
- (V) Innovation Center
- Motor & Sport Institute (robots, virtual reality, electric vehicles, 3D printers, wind tunnel, engine laboratories, etc.)
- Digital Manufacturing Lab (laser and vinyl cutters, sharpeners, milling machines, additive manufacturing tools, etc.)
- Project classrooms
- Orawing rooms
- Computer labs
- ✓ WACOM Room
- ✓ Video games lab



INTERNATIONAL EDUCATION

Did you know that many of our students have had the opportunity to study abroad?

Don't miss the opportunity to live a unique experience in places like the University of South Carolina (USA), the University of Seoul (South Korea) or the Technische Hochschule Ingolstadt (Germany).

"Studying in Monterrey was an incredible opportunity to immerse myself in Mexican culture. The exchange provided me with an exceptional academic environment, but what I would highlight most is the warmth of the people and how much I learned outside the classroom, from gastronomy to local traditions. "It is an experience that has enriched me both personally and professionally."

SERGIO ALBA MASET UFV Student University of Monterrey (Mexico)







01. Germa

Brandenburgische Technische Universitat Cottbus - Senftenberg Hochscule München University of Applied Sciences (HM) Osnabrück University of Applied Sciences (OSUAS) Technische Hochschule Ingolstadt

02. Argentina

Universidad Católica Argentina (UCA) Universidad Católica de Salta (UCASAL) Universidad Católica de Santa Fe Universidad del Salvador (USAL)

03. Belgium

Thomas More Mechelen - Antwerpen Université Libre de Bruxelles (ULB)

04. Brazil

Universidade de Fortaleza Universidade Do Sul De Santa Catarina (UNISUL)

05. Canada

Algoma University
Wilfrid Laurier University

06. Chile

Universidad Finis Terrae (UFT) Universidad Mayor

07. China

University of Saint Joseph (USJ) 08. Colombia Pontificia Universidad Javeriana Universidad Católica de Colombia

09. South Korea

Seoul National University of Science and Technology (SEOULTECH) University of Seoul

10. Slovenia

University of Ljubljana

11. USA

Dakota State University (DSU) Mercer University Presbyterian College University of South Carolina University of the Incarnate Word

12. Finland

Tampere University of Applied Sciences (TAMK)

13. Franc

Ecole Nationale Supérieure d'Architecture de Lyon (ENSAL) École d'architecture de la ville & des territoires à Marne-la-Vallée (ENSAVT)

14. Italy

Université degli Studi dell'Insubria Université Gustave Eiffel (UGE)



UNIVERSITY DEGREE IN COMPUTER ENGINEERING

Computer engineers are at the heart of innovation and the technological trends that will shape the world in the coming decades. With this university degree you will be trained to create solutions with technologies and in the areas most in demand on the market: Al, Cloud Computing, IoT, Big Data and Cybersecurity...

⊘ 360° Training

You will combine your practical classes with a solid theoretical background, aimed at transforming you into a brilliant professional. You will learn the fundamentals of all the key areas of Computer Engineering (information systems and technologies, software engineering, artificial intelligence, computer engineering and cybersecurity), developing advanced skills to function in the AI era and face the challenges of the sector.

⊘ Practical experience

You will learn with active methodologies, applying knowledge to real projects and cases from your first year on. We have a close and highly experienced faculty, where a large part of the teaching staff are active professionals, who will train you in the technologies and methodologies that are being used in companies and in industry.

⊘ Specialization

In addition to your university degree, you will also receive a diploma of your choice between Cybersecurity and Ethical Hacking or Artificial Intelligence Applied to Robotics, two areas in high demand in your sector given the need to protect data and create advanced robotic systems.

⊘ Cutting-edge technology

You will study in an innovative polytechnic environment, where we work with the latest technologies, through research projects in AI, data analytics, drones, computer vision, robotics and other areas, and in collaboration with companies through our chairs, such as Big Data & Business Analytics with Telefónica, or Sustainable Mobility with Avanza

${igotimes}$ Learning outside the classroom

To train as a computer engineer who can have a positive and relevant impact on society, you need to be able to connect technical skills with the real world. To do so, we offer you numerous activities outside the classroom, such as academic trips, company visits, collaboration with NGOs, hackathons and challenges organized by companies, as well as entrepreneurship projects. This also makes your university experience at UFV unforgettable.

STUDY PLAN

UNIVERSITY DEGREE IN INDUSTRIAL SYSTEMS ENGINEERING (SPANISH OR BILINGUAL)

FIRST YEAR

- Discrete Mathematics
- Fundamentals of Computer Engineering*
- Introduction to Logic Programming and Critical Thinking
- Mathematics for Engineering Knowledge Management and Human Skills*
- The Company and its Processes*
- Electronics and Computer Technology*
- Object Oriented Programming*
- History of Science and Technology*

THIRD YEAR

- Artificial Intelligence I and II
- Software Engineering II
- Software Development and Integration
- Human-Computer Interaction
- Computational Complexity
- Ethics and Professional Deontology
- Systems Administration
- Advanced Databases
- Networks and Distributed Systems
- Projects II
- Statistical Learning and Data Mining

SECOND YEAR

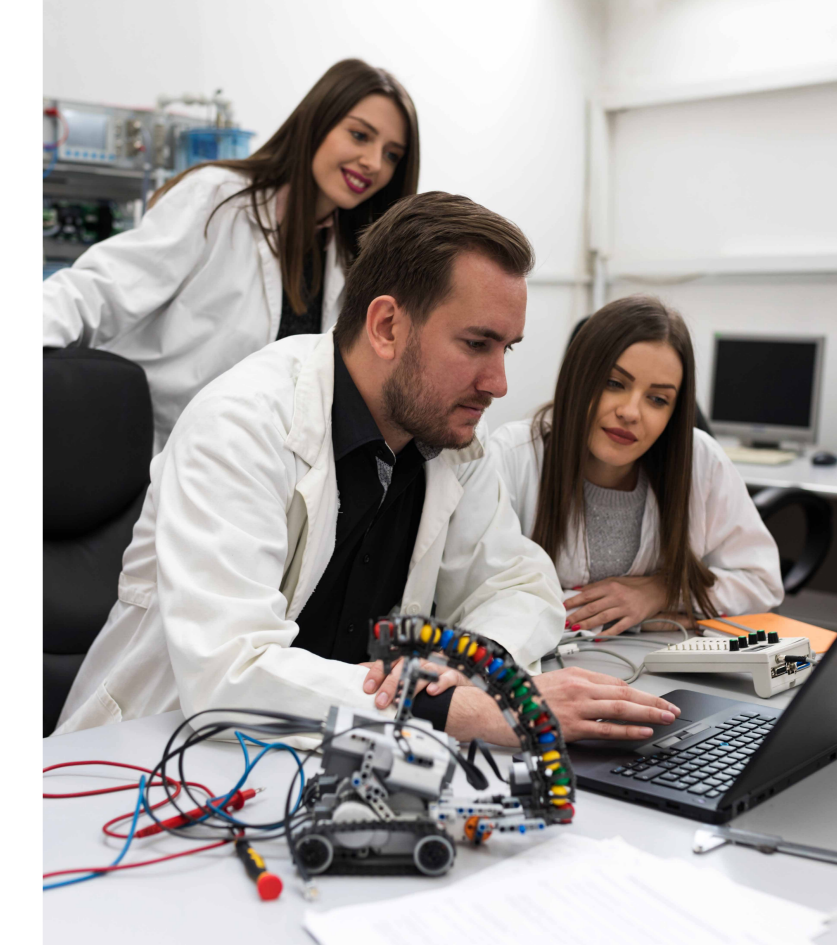
- Data Structures and Algorithms
- Computer Architecture and Organization
- Web Development
- Information Systems Analysis and Design
- Projects I
- Anthropology and Social Responsibility
- Statistics
- Databases
- Operating Systems
- Software Engineering I

FOURTH YEAR

- High Performance Computing
- The Question of God in the Digital Age
- Quality Certificate
- Security Planning and Management of IT Projects
- Knowledge Engineering
- End of Degree Project
- Electives

+ DIPLOMA TO CHOOSE

*Subjects taught in Spanish/English



STUDY PLAN

DIPLOMA IN CYBERSECURITY AND ETHICAL HACKING

FIRST YEAR

- Introduction to Cybersecurity
- Operating Systems Administration I and II

SECOND YEAR

- Ethical Hacking and Pentesting I and II
- Forensic Computing
- Secure Development S SDLC OWASP

THIRD YEAR

- Security in Mobile and Web Applications
- Security in the Internet of Things
- Blockchain Technology

FOURTH YEAR

- Preparation for Certification I and II

DIPLOMA IN ARTIFICIAL INTELLIGENCE APPLIED TO ROBOTICS

FIRST YEAR

- Robots and their Components
- Robotics and User Psychology

SECOND YEAR

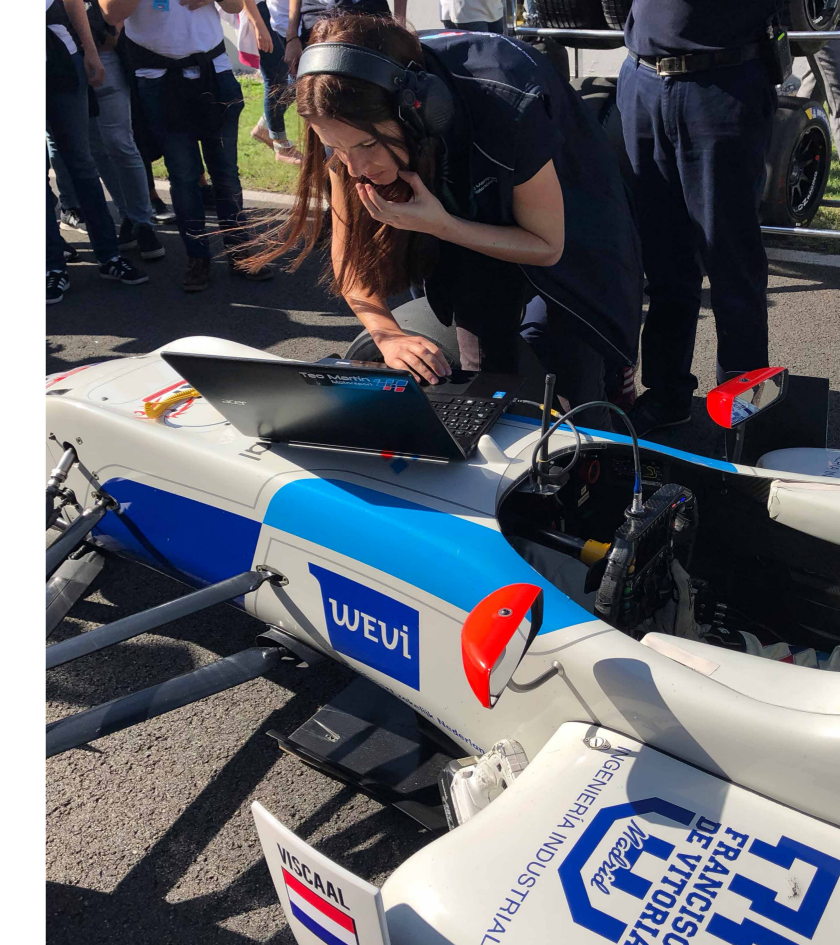
- Physics of the Environment
- Artificial Intelligence for Robots

THIRD YEAR

- Autopilot and Navigation
- Vision
- Project: Autonomous Vehicle

FOURTH YEAR

- Robotics in Health Care
- Project: Exoskeleton and Orthosis





JOB OPPORTUNITIES

94,3% of our students find work after graduating

The industrial systems engineer is a highly sought-after professional with professional opportunities in sectors such as:

- Automotive: vehicle design and manufacturing, electric and autonomous mobility and vehicle maintenance.
- Industrial organization: logistics, consulting, project management, digital transformation, customer experience, operations, etc.
- Industrial technologies: robotics, artificial intelligence, systems design, advanced manufacturing, etc.
- Energy and sustainability: renewable energy, environmental impact management, sustainability in industrial processes, energy storage, etc

INTERNSHIPS AND EMPLOYMENT

We have more than 5,000 agreements with companies and institutions so that you can take professional internships in Spain or abroad. An experience that will allow you to enter the job market and obtain a future employment contract, given that 85% of our students receive an offer before graduating.



agreements with national and international companies and institutions



























ASSISTANCE AND STUDY GRANTS

Our goal is for you to follow your dreams.

The UFV Study Grants Service offers an **extensive and ambitious program of scholarships and grants** designed to support students throughout their academic career and to ensure they can make the most of their university experience.

- Scholarships for 'Brilliant Academic Record'
- Scholarships for Academic Record for students from collaborating municipalities
- **UFV** Financial Aid
- ✓ Large family Discount
- Obscounts through agreement with collaborating institutions

+30% of our students receive grants or assistance







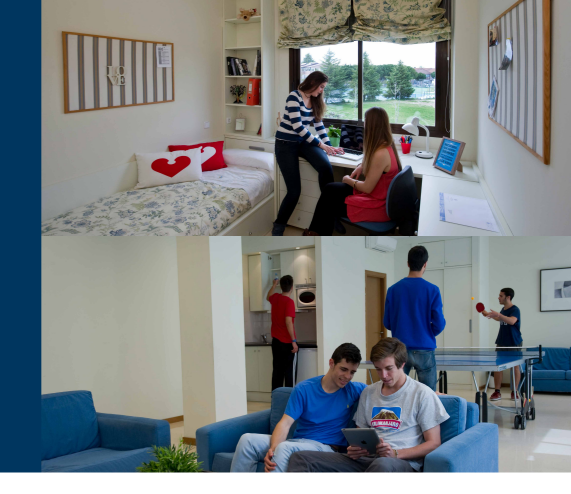
NOT FOR MADRID?

No problem. Discover our Halls of Residence

The UFV campus includes the 'Colegio Mayor', the UFV Halls of Residence offering you the opportunity to take full advantage of the university experience and enjoy all the spaces available for study, work and recreation.



Get know the Colegio Mayor



WE'LL HELP YOU CHOOSE YOUR COURSE

See Our Upcoming Dates!

University Guidance Service

Don't know what to study? Finding it hard to choose between two different courses? If so, request a personal vocational orientation session and our specialized team will personally help you find yourself, your passions, discover your skills and recognize your values and choose the course the right course for you.



I want to take the
Vocational Guidance Quiz!

Open Days

Attend one of our Open Days, get to know our campus and resolve all your doubts about the course that interests you with the help of the director, counselors, teachers and students.



I want to sign up for the next Open Day!

ADMISSION PROCESS

We want to get to know you, to know your motivations, your skills and any questions you may have. At the UFV, we are there for you from 'day one' through direct contact with our counsellors and team of advisors. This is a journey adapted to your needs, enabling you to take one of the most important decisions of your life.

We look forward to meeting you!

01

ADMISSIONS TEST

Admissions tests are held **every week** which include:

- Competences test
- Personal interview

04

GRANTS

You can check the **time schedules and types of scholarships** on our website. Applications must be made through the portal.

02

RESULTS

Although your counsellor will contact you, you can also check the result of your admissions process in your candidate portal.

03

RESERVE

If you are admitted to the UFV, the next step is to reserve your place by paying the Registration Fees from your portal.

ENROLMENT

05

You can check the **time schedules** and enrolment guidelines when the enrolment period opens.



More information on the **Admissions Process**





TRAINING OPTIONS

HIGHER POLYTECHNIC SCHOOL

UNIVERSITY DEGREES

Architecture

Computer Engineering (Spanish, Bilingual or 100% in English)

Industrial Systems Engineering (Spanish or Bilingual)

Mathematical Engineering

Connected Industry Engineering

Mechanical Engineering (Spanish or 100% in English)

Artificial Intelligence Systems Engineering

Engineering Physics

UIVERSITY DUAL DEGREES

Data and Business Analytics and Computer Engineering (Bilingual)

Mathematical Engineering + Computer Engineering (Bilingual)

Industrial Systems Engineering + Connected Industry Engineering

COMPLETE YOUR TRAINING WITH A POSTGRADUATE QUALIFICATION

University Master's Degree in Industrial Engineering

University Master's Degree in Pharmaceutical Engineering

the Pharmaceutical and Biopharmaceutical Industry

University Master's Degree in Continuing Education in Innovation and Global Mobility

Strategy Expert Course in Pharmaceutical Engineering





@ufvmadrid Ctra. Pozuelo - Majadahonda. Km. 1,800 28223 Pozuelo de Alarcón (Madrid) All rights reserved. This is not a contractual document. October 2024