



BACHELOR'S DEGREE IN

Systems Engineering and Management for Innovation Challenges


you win, the World wins


ENHANCE

UPV

 240 ECTS

 4 YEARS

 MODULAR

 ONLINE /
FACE-TO-FACE

 www.seamic.upv.es

 100 SEATS

Bachelor's Degree

Bachelor's Degree in *Systems Engineering and Management for Innovation Challenges (SEAMIC BSc)*

Teaching and Learning Methodologies

Synchronous and asynchronous online learning of theoretical and technical concepts. Face-to-face, immersive and experiential learning based on Challenges for the design of innovative solutions and internships in Companies, UPV Factory Design, or NGOs. You select those training objectives to be enhanced in the collaborating entity, generating a curriculum for the work market.

Academic Staff

Best professors and researchers of the UPV, Mentors, leading business professionals, and CEOs of technology start-ups, will guide you during your journey.

Modular Structure

After the 1st year, choose the branch of technology you like best and build your skills in a personalized way.

SEAMIC's Principles: Flexibility, Mobility and Commitment.

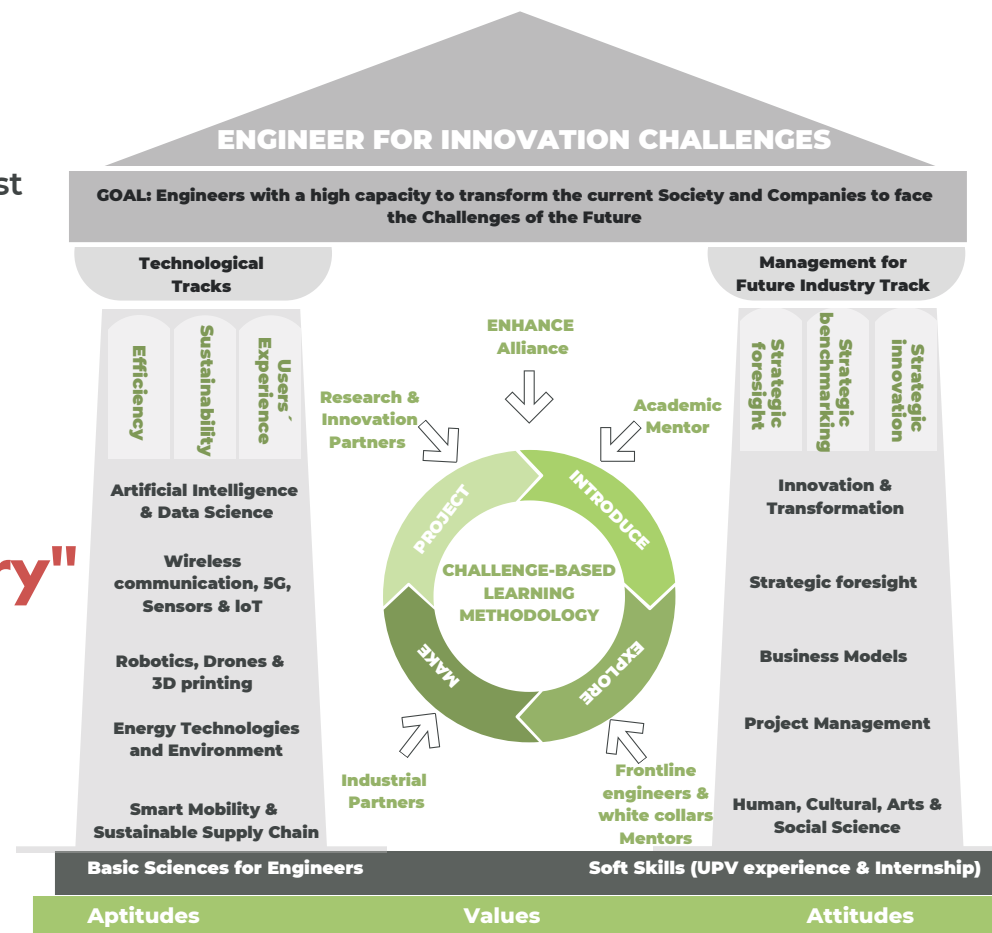
Limited Seats

Competitive selection process

Scholarships & "Apprentice Itinerary"

Students will be able to follow an Apprenticeship Itinerary of "Recurrent Training in Enterprises".

A scholarship and sponsorship programme will be offered by collaborating companies to help you finance your studies.



OUR PHILOSOPHY: YOU DECIDE YOUR FUTURE



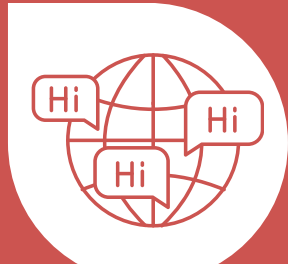
The goal

Seeks to educate the upcoming cohort of versatile engineers through a three-fold approach:

- Delving into theoretical and technological subjects via online coursework.
- Gaining hands-on, immersive, and experiential cross-disciplinary skills through in-person training.
- Collaborating in the design of innovative solutions in response to future business challenges.

How?

In English, on campus within our student community and more than 50 different nationalities, in a multidisciplinary and multicultural environment.



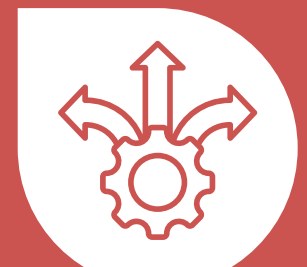
Teamwork to design innovative solutions.
A differential approach based on multidisciplinary teams and Challenge-based Learning.



Sensitive to disruptive, differential, non-linear and sustainable innovation



Flexible and customisable structure



What for?



Innovate with other students in the university's associations or contribute to Top-edge technological companies.

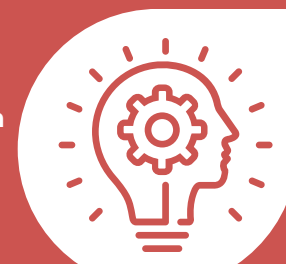
Choose what you want to study from the latest Industry 4.0 technologies



Promote collaborative and multidisciplinary designs of innovation solutions



Encourage intra-entrepreneurship, the generation of technology-based startups, or your next postgraduate studies.



Fosters students' self-learning, self-regulation and knowledge, directed towards lifelong, proactive and independent learning.



Towards an innovative approach for active learning that:

Anticipates the social and entrepreneurial future in STEAM:

During your journey, you will acquire solid technological knowledge through deep, immersive, continuous and collaborative learning, which companies will highly demand in the future.

Centres on learning based on innovation challenges:

SEAMIC is founded on innovation challenges for companies and society as a key factor.

You will participate in projects that implement real, global and innovative solutions in the new sectoral business models of the future.

Innovation Areas



Efficiency



Sustainability



Users' Experience

SECTORS

Food industry



Agriculture



Healthcare



Tourism



Mobility

Allows the student to personalise the academic curriculum:

You choose your path, with a versatile offer, structured in modules and subjects, which will allow you to align your studies with your personal motivations, in a context of business reality.

Enables to lead the process of technological transformation:

We focus on creating and implementing real, global, and innovative solutions, leading the technological transformation processes that society needs, and generating real strategies oriented by the new paradigms of competitiveness that the future will bring.

Maximise labor market experiences:

Ensure maximum employability through internship opportunities in companies or organisations or undertake your own business.



preparing you for the future
preparing you for the future

UPV researches, develops and patents UPV: Spain's leading technological university

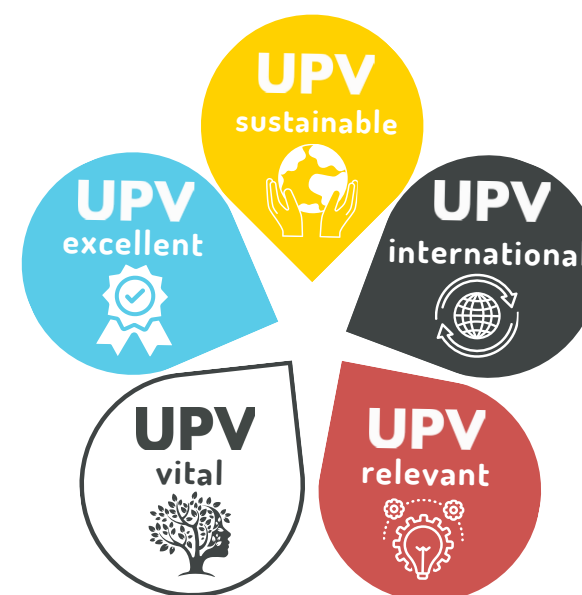
In a Mediterranean environment, the UPV campuses provide all the services you may need at affordable costs and in a space designed to develop the students' talents.



UPV SIRVE

5 Strategic Goals:

The UPV_SIRVE strategy brings UPV to society offering innovative solutions to societal changes through its 5 strategic goals:



UPV: in the rankings

QS World University Rankings 2023

Best university in the Valencian Community, top 10 in Spain and among the 400 most outstanding universities in the world

THE: Times Higher Education

Among the 300 universities with the greatest social and economic impact in the world, and ranked in the top 100 for educational quality, innovation and infrastructure, and responsible production and consumption.

more info on the rankings here:

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

Why should you come?



UPV

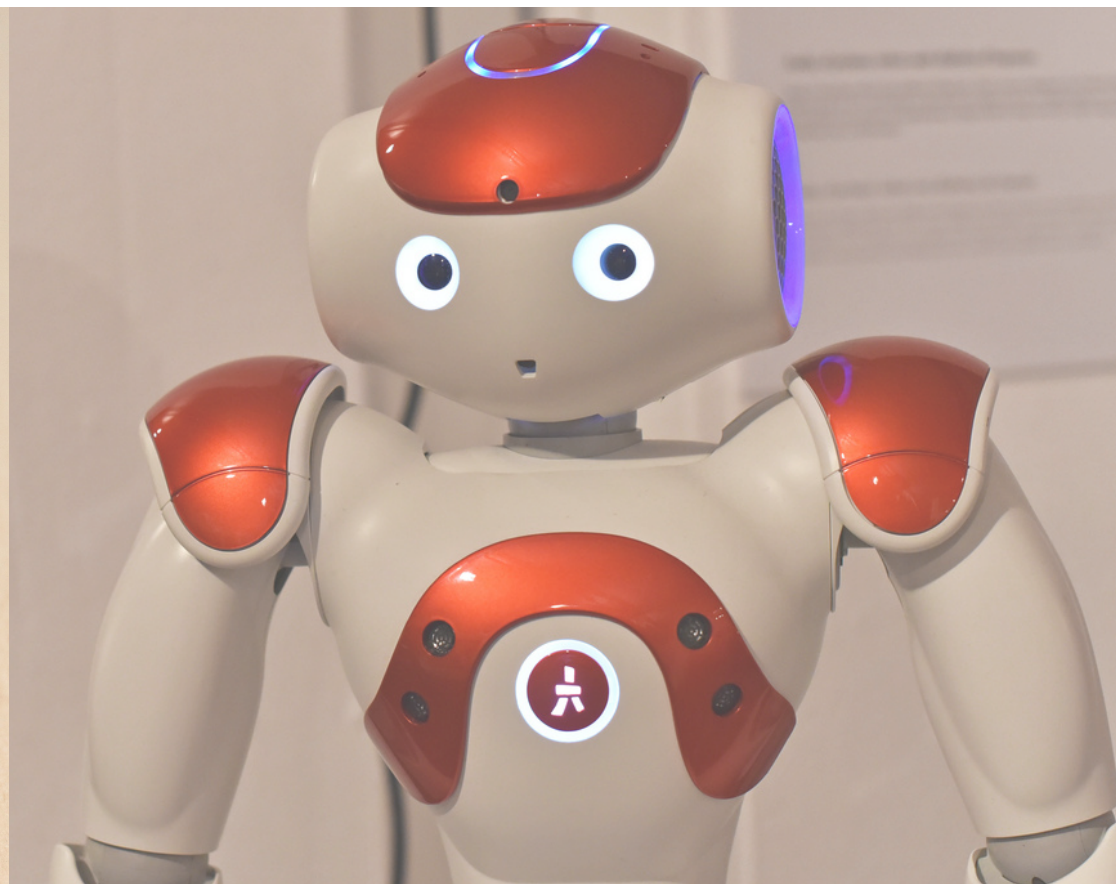
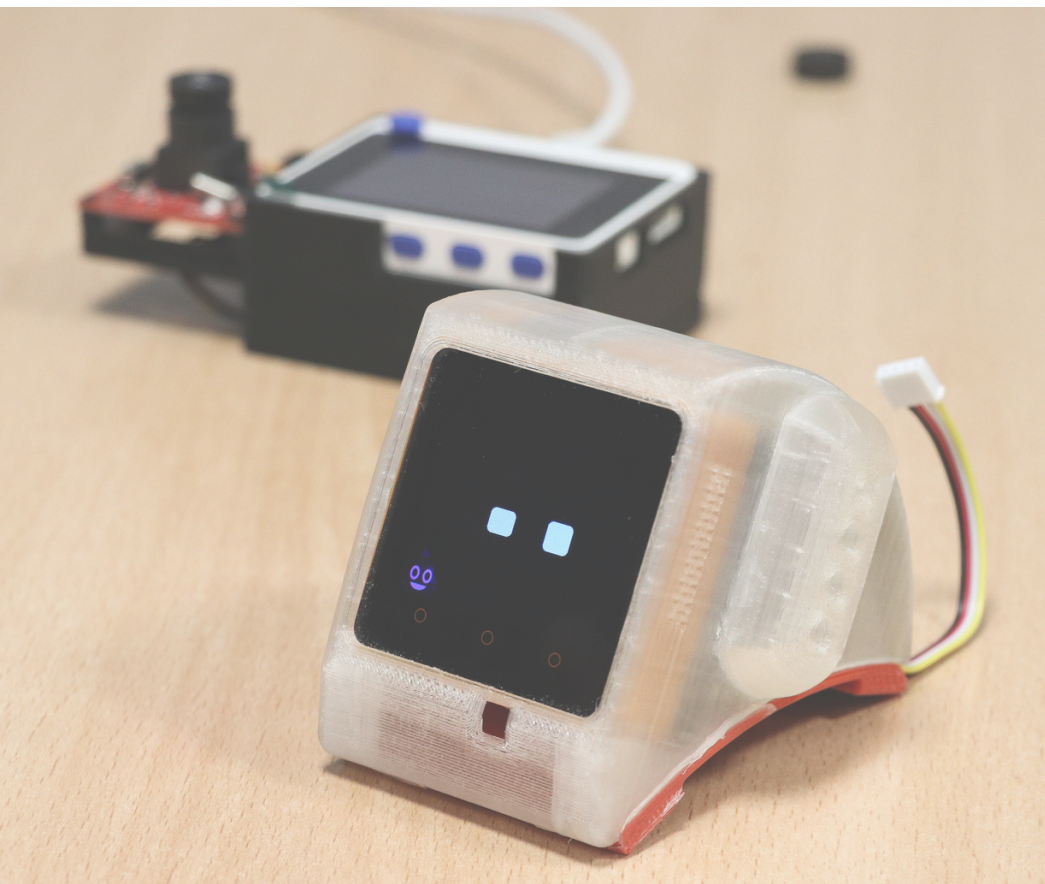
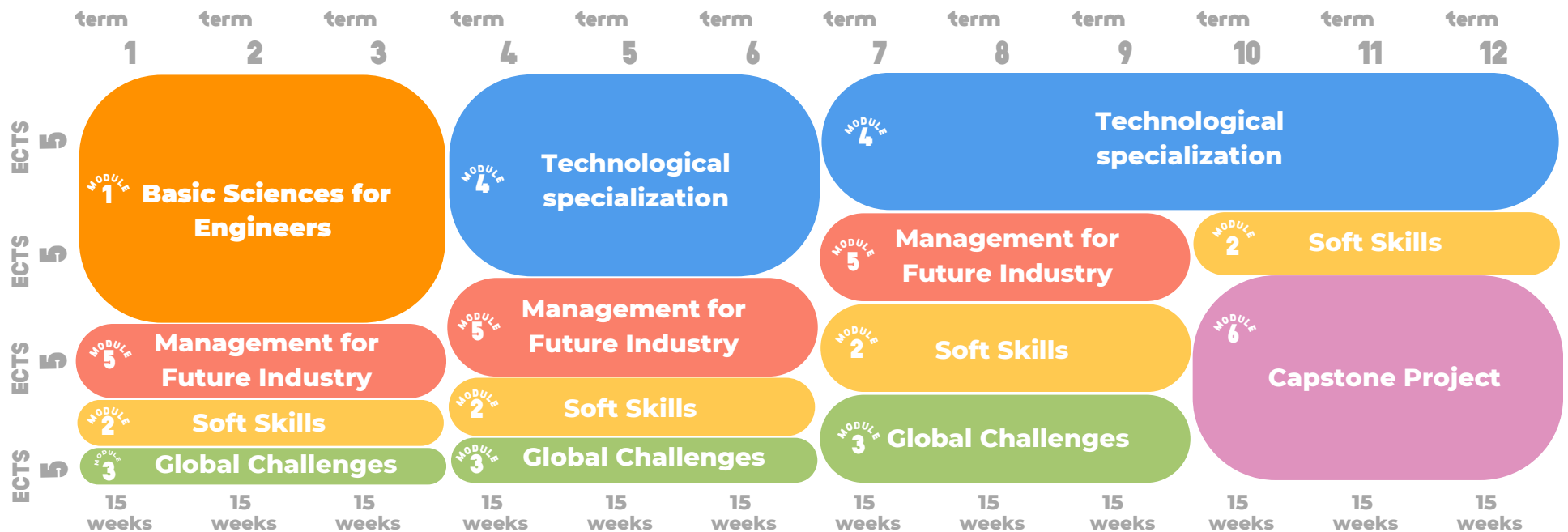
Spain's best
technological university

Shangai Ranking

Modular Structure

The structure of the degree is modular and will allow you to take the whole degree or only some modules and/or subjects that will be recognised as a university extension diploma or micro-credentials:

Curricular Structure



To obtain your Bachelor's in Systems Engineering and Management for Innovation Challenges, you will need to pass all modules regardless of the technologies you select.

MODULE 1 Basic Sciences for Engineers

Core

YEAR 1 YEAR 2 YEAR 3 YEAR 4 TOTAL ECTS

40 0 0 0 40

Develop basic engineering skills. Mathematics, Physics, Computer Science, and Statistics are part of the core subjects.



MODULE 2 Soft Skills

Elective

YEAR 1 YEAR 2 YEAR 3 YEAR 4 TOTAL ECTS

5 10 10 5 30

Build your Soft Skills passport during your 4 years with theoretical courses and through field internships and experiences.



MODULE 3 Global Challenges

Core

YEAR 1 YEAR 2 YEAR 3 YEAR 4 TOTAL ECTS

3 5 15 0 23

Tackle innovation challenges with a progressive immersion, which prepares you for the Final Degree Project - Capstone Project (Module 6).



MODULE 4 Technological Specialization

Elective

YEAR 1 YEAR 2 YEAR 3 YEAR 4 TOTAL ECTS

0 30 25 25 80

Select the field of studies you like the most and train in the new impact Industry 4.0 technologies from the technological specialization modules offered.

- **Artificial Intelligence & Data Science.**
- **Robotics, Drones and 3D-printing.**
- **Energy Technologies and Environment.**
- **Smart Mobility & Sustainable Supply Chain.**
- **Wireless communication, 5G, Sensors & IoT.**



MODULE 5 Management for Future Industry

Core

YEAR 1 YEAR 2 YEAR 3 YEAR 4 TOTAL ECTS

12 15 10 0 37

Learn new business models to transform your environment



MODULE 6 Capstone Project

Core

YEAR 1 YEAR 2 YEAR 3 YEAR 4 TOTAL ECTS

0 0 0 30 30

You can show, through your degree thesis, that an innovative solution has been materialised in a proof of concept.





Bachelor's Degree Model



ENGINEER FOR INNOVATION CHALLENGES

GOAL: Engineers with a high capacity to transform the current Society and Companies to face the Challenges of the Future

Technological Tracks

Efficiency
Sustainability
Users' Experience

Artificial Intelligence & Data Science

Wireless communication, 5G, Sensors & IoT

Robotics, Drones & 3D printing

Energy Technologies and Environment

Smart Mobility & Sustainable Supply Chain

Management for Future Industry Track

Strategic foresight
Strategic benchmarking
Strategic innovation

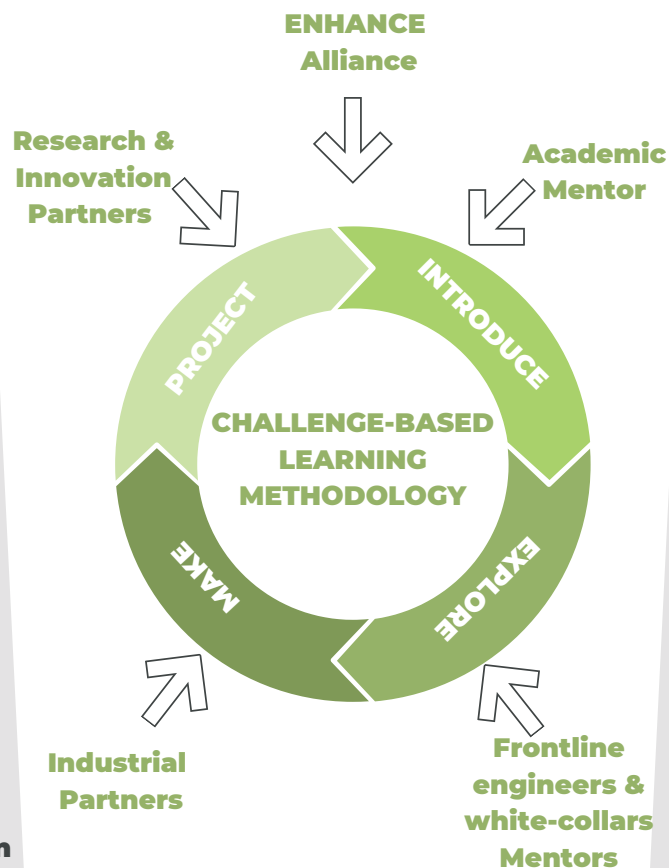
Innovation & Transformation

Strategic foresight

Business Models

Project Management

Human, Cultural, Arts & Social Science



Basic Sciences for Engineers

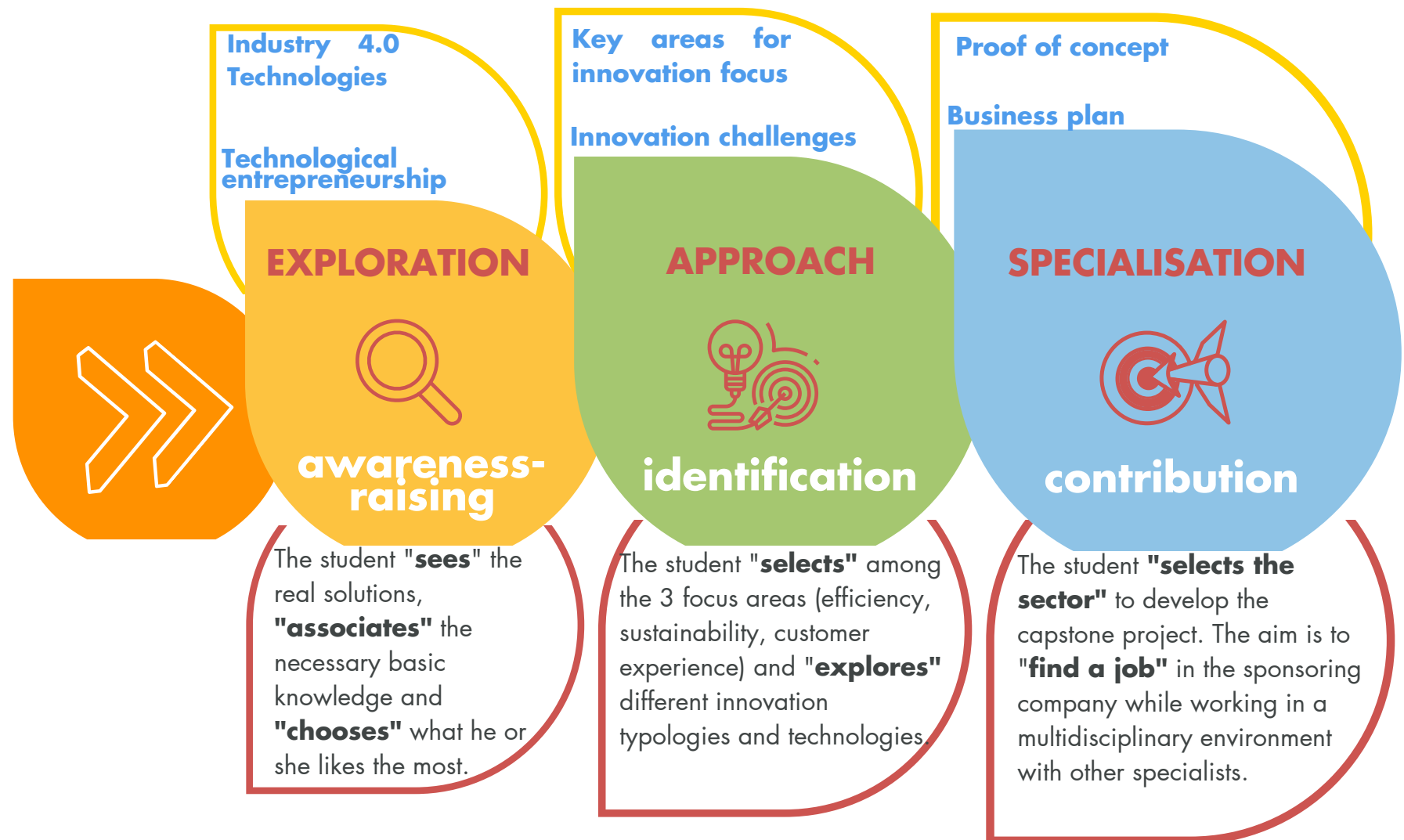
Soft Skills (UPV experience & Internship)

Aptitudes

Values

Attitudes

Approaches to innovation challenges



Principles

Flexibility

Throughout the 4 years, students **choose their training plan** according to their motivations.

Mobility

The student can enroll the theoretical contents at other **ENHANCE Universities**.

Commitment

Students **learn by doing** obtaining as learning outputs **global market solutions** relevant to business and society.

University Extension Diplomas



Students who wish to opt for something other than the SEAMIC can take the university extension diploma(s) - DEU - of their choice. To be admitted to the university extension diplomas, they must have taken the equivalent courses of the basic science module and be accredited and validated per the regulations in force. In addition, each DEU will be structured into subjects that will be part of micro-credentials.

MODULE 2

DEU SOFT - University Extension Diploma in soft skills for systems engineering

SUBJECT	ECTS
2.1. Soft skills for management and innovation	10
+	
2.2. Communication skills	10
+	
2.3. International Team-working and Skills and Intercultural	10



MODULE 4

DEU INF. University Extension Diploma in Artificial Intelligence & Data Science

SUBJECT	ECTS
4.1. Computer Science Fundamentals	20
+	
4.2. Statistical models for decision making	10
4.3. Advanced Statistics models for Data Analysis	10
4.4. Support techniques for Data Science	10
+	
4.5. Artificial Intelligence	10
4.6. Machine Learning	10
4.7. Optimization methods	10

MODULE 4

DEU ENERGÍA. University Extension Diploma in Energy Technologies and Environment

SUBJECT	ECTS
4.21. Fundamentals of energy technologies	20
+	
4.22. Renewable energy technologies and sustainability	15
4.23. Energy systems and machines	15
4.24. Energy technologies	15
4.25. Energy management and environment	15

MODULE 4

DEU ROBOT. University Extension Diploma in Robotics, Drones & 3D-printing

SUBJECT	ECTS
4.1. Computer Science Fundamentals	20
+	
4.41. Introduction to Robotics	20
4.42. Software, Automation and Computer Vision in Robotic	25
+	
4.43. Artificial intelligence for robotics	15
OR	
4.44. 3D Modelling and Printing	15
OR	
4.45. Drones	15

MODULE 5

DEU MNGT - University Extension Diploma in Management for the Industry of the Future

SUBJECT	ECTS
5.1. Human, Cultural, Artistic & Social Sciences for engineers	7
5.2. Business Models	10
5.3. Strategic Foresight	5
5.4. Innovation and transformation	10
5.5. Project Management	5

MODULE 4

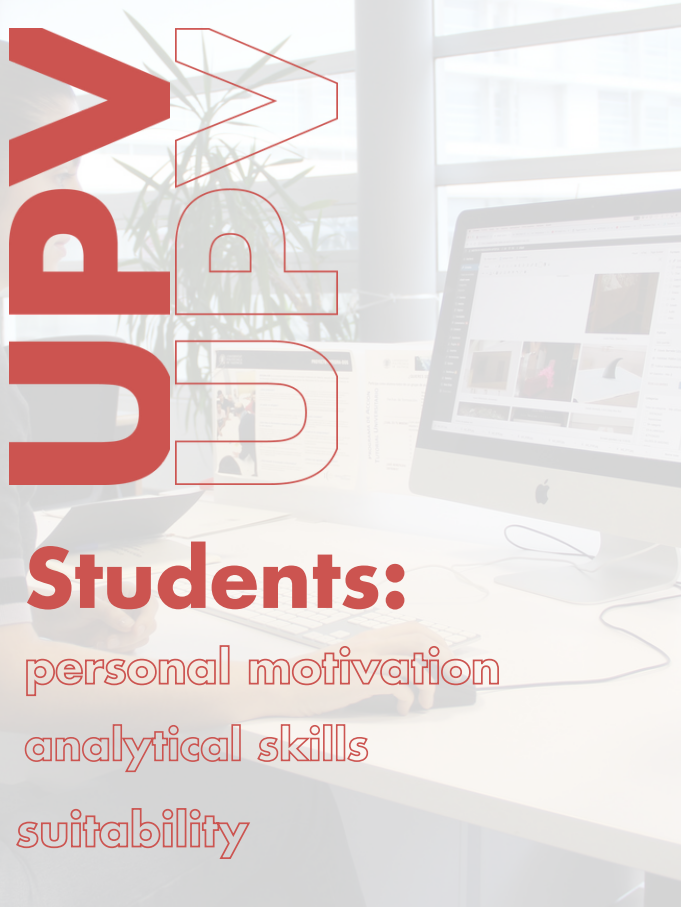
DEU TELECO. University Extension Diploma in Wireless communication, 5G, Sensors & IoT

SUBJECT	ECTS
4.31. Telecommunications Engineering Technologies	20
+	
4.32. Digital systems	15
4.33. Telematics	10
4.34. Sensors and Internet of Things	20
4.35. Wireless communications and 5G	15

MODULE 4

DEU MOVILIDAD. University Extension Diploma in Smart Mobility & Sustainable Supply Chain

SUBJECT	ECTS
4.1. Computer Science Fundamentals	20
OR	
4.31. Telecommunications Engineering Technologies	20
+	
4.11. Operations management	15
4.12. Optimisation and Simulation in Transport and Logistics	10
4.13. Introduction to Smart Mobility	20
4.14. ICT for Smart Mobility and Supply Chain	15



Tuition Fees

9.000 €/year

Standard price: €9,000/academic year

6.000 €/year

Reduced price: €6,000/year for students from the European Union.

Requirements

Hold the Spanish Baccalaureate diploma or equivalent; the European Baccalaureate, the International Baccalaureate diploma, or hold a Higher Technical Vocational Training qualification. (1)

Be over 40 and have professional experience and no diploma. (1)

Certify a B2 English level according to the Common European Framework of Reference for Languages (CEFR) or pass an equivalent test before you start.

Reach or exceed the admission scores.

(1) For students with specific educational needs, appropriate support and counselling services will be established.

Students:

personal motivation

analytical skills

suitability

Admission Process

The students' admission will be carried out online and will include preselection, selection and admission phases:

Preselection Phase

LOADING ... 0%

Step 1: Apply online in the preselection process.

If interested in the degree course, enrol in the preselection process:

- Upload the documentation that proves that you will be able to meet the minimum admission requirements
- Pay the admission exam fees (200€).

October 2023 to February 2nd 2024

LOADING ... 20%

Step 2: Take the specific exams required for admission to the degree programme.

Take the maths, physics and English tests. If you meet the requirements, you are **shortlisted**.

- Mathematics specific test: 2 points
- Physics specific test: 2 points
- English test: 1 point

November 2023 to February 9th 2024

Selection Phase

LOADING ... 40%

Step 3: Take the psychometric test and demonstrate your motivation with an interview. Test and demonstrate your motivation with an interview.

Take a psychometric test and show your interest in studying for the degree.

- Interview: 2 points
- Psycho-technical test: 1 point

December 2023 to February 9th 2024

LOADING ... 60%

Step 4: Complete your registration.

Upload your academic record approved by the Spanish Ministry of Education and the required documentation to be pre-accepted.

- Academic record : 6 points

December 2023 to February 16th 2024

Admission Phase

LOADING ... 80%

Step 5: Finalise your registration.

If you are pre-accepted to the degree and among the selected candidates, pay the fees to secure your seat for the next academic year.

January to February 16th 2024

LOADING ... 100%

Enrol and begin the course

March 11th 2024



Waiting for you

