Acting, in my capacity as Rector of the Universidad Politécnica de Madrid (UPM), on behalf of the university’s educational community, it is my pleasure to introduce you to what is Spain’s leading higher education institution in the fields of engineering, architecture, sports science and fashion design.

UPM is the country’s largest technical university, and an influential European higher education institution. I am proud to say that the UPM stands out for its intensive research activity, its internationally accredited and recognized academic excellence, and its interweaving into the fabric of national and international industry, which are its mainstays as a public higher education institution.

Around 36,000 students are training on our 4+1 university campuses distributed across the city of Madrid. UPM also has research centres and institutes where research groups are working on many projects that also serve to train our students at the cutting edge of their fields and where they participate in the generation of new knowledge. Thanks to the effort of UPM’s academic and research staff, administrative staff and alumni around the globe, UPM is acknowledged to be one of the best 75 global universities for engineering and architecture and ranks within the world’s top 94 in terms of employability.

UPM is a public university committed to and working towards the 17 Sustainable Development Goals set up by the United Nations General Assembly. UPM is open to anyone wanting to learn, research and share their talent in the branches of knowledge in we specialize. I invite you to learn more about us in this presentation.
The UPM is one of Europe’s top universities, renowned for its academic and research quality, innovation and close ties with society. The UPM offers 56 accredited single or joint bachelor degree programmes and its degree programmes are highly rated by industry.

<table>
<thead>
<tr>
<th>UPM Facts and Figures</th>
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<tbody>
<tr>
<td>15 schools, 1 faculty and 1 affiliated college</td>
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<tr>
<td>Almost 2,900 teaching staff and researchers</td>
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<tr>
<td>Over 28,000 undergraduate students (2023/24)</td>
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<tr>
<td>5,700 master students (2023/24)</td>
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<tr>
<td>Over 1,800 PhD students (2023/24)</td>
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<tr>
<td>Budget of 400 million euros</td>
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<tr>
<td>56 accredited bachelor degree programmes</td>
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<tr>
<td>100 accredited master degree programmes</td>
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<tr>
<td>14 accredited combined bachelor and master degree programmes</td>
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<tr>
<td>44 accredited PhD programmes</td>
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<tr>
<td>222 UPM academic programmes (executive master, expert specialization and lifelong training programmes)</td>
</tr>
<tr>
<td>79 double degree programme agreements with international universities</td>
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<tr>
<td>1,600 agreements with international universities</td>
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<td>International exchanges by around 1,700 UPM students every year</td>
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<tr>
<td>18 cooperation for development groups</td>
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<td>Over 6,900 work placements in the 2022/23 academic year</td>
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<td>16 sports clubs</td>
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<td>A total of 130 student associations</td>
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<td>220 research groups</td>
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<tr>
<td>Funding of more than 86 million euros from regional, national and international projects in cooperation with industry and foundations (2022)</td>
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<tr>
<td>Funding totalling 218.24 million euros from projects with industry from 2009 to 2022</td>
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<tr>
<td>74 university-industry partnerships</td>
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<tr>
<td>Over 320 new businesses and 150 start-ups created through the ActualUPM programme, of which 60% have a five-year survival rate, generating more than 180 million euros in funding and 1000 quality jobs</td>
</tr>
<tr>
<td>181 Horizon Europe projects granted and 549 Horizon 2020 projects, 112 of which are coordinated by the UPM, making UPM the leading Spanish University in H2020 return</td>
</tr>
<tr>
<td>The UPM is a core partner of EIT Digital, IT Health, EIT Raw Materials, EIT Climate-KIC and EIT Urban Mobility</td>
</tr>
<tr>
<td>48 internationally accredited degree programmes</td>
</tr>
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UPM in the rankings

The UPM has moved up the rankings of the best world universities in Engineering and Technology to number 73.

For the seventh year running, the UPM ranks among the top 100 world universities in these subject areas:

- Architecture/Built Environment
- Engineering Civil & Structural
- Engineering – Mineral & Mining
- Engineering Electrical & Electronic
- Engineering Mechanical, Aeronautical & Manufacturing

*QS World University Ranking (2024)

The UPM has 2 degree programmes within the top 50 and 5 within the top 75 in the world:

- Civil Engineering

*ARWU-Shanghai Ranking (2023)

The UPM is the leading Spanish technical university for employability, ranking 94 in the world:

*QS Employability Ranking (2022)

According to the 2024 QS World University Ranking by subject of interest, the Universidad Politécnica de Madrid is one of the 75 best universities in the world in the field of engineering and technology. UPM is also one of the best world universities for employability, ranking as the top Spanish technical university.
The UPM is the Spanish university with the most internationally accredited engineering and architecture degree programmes. UPM degree programmes hold around 65 international accreditations by ABET, NAAB, CABE, EUR-ACE or EURO-INF. Awarded by independent European and US agencies, these quality labels improve the prospects of its graduates on the international labour market by certifying that the UPM’s training process meets the standards of the best universities in the world.

**International Accreditations**

**ABET**
What is ABET?
The highly reputed Accreditation Board for Engineering and Technology (ABET) is a US non-profit non-governmental organization that accredits higher education or post-secondary education programmes in applied sciences, computer science and engineering and technology disciplines.

**EUR-ACE®**
What is EUR-ACE®?
The EUR-ACE® label is a certificate awarded by an agency authorized by the European accreditation network ENAEE to a higher education institution with respect to a bachelor or master programme evaluated according to a number of standards defined according to the principles of quality, relevance, transparency, recognition and mobility governing the European Higher Education Area.

**NAAB**
What is NAAB?
The National Architectural Accrediting Board (NAAB) is the only agency authorized in the United States to accredit professional architecture degree programmes.

**EURO-INF**
What is EURO-INF?
The highly reputed Accreditation Board for Engineering and Technology (ABET) is a US non-profit non-governmental organization that accredits higher education or post-secondary education programmes in applied science, computer science and engineering and technology disciplines.

**CABE**
What is CABE?
The Chartered Association of Building Engineers is a professional body that accredits the degree programmes bearing this quality seal by mapping competencies to membership grades. CABE members are certified to have achieved a specified level of professional competence, which makes it easier for them to find employment in the international sphere.

**SPAIN’S LEADING UNIVERSITY IN TERMS OF INTERNATIONAL ENGINEERING AND ARCHITECTURE ACCREDITATIONS**

**Number of accredited degrees programmes**

<table>
<thead>
<tr>
<th>Accreditation</th>
<th>Number of programmes</th>
</tr>
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<tbody>
<tr>
<td>ABET</td>
<td>17</td>
</tr>
<tr>
<td>NAAB</td>
<td>37</td>
</tr>
<tr>
<td>CABE</td>
<td>1</td>
</tr>
<tr>
<td>EUR-ACE®</td>
<td>9</td>
</tr>
<tr>
<td>EURO-INF</td>
<td>1</td>
</tr>
</tbody>
</table>
181 projects awarded under FP7 and 549 under H2020, of which 112 were coordinated by UPM, where UPM ranks as the top Spanish university in terms of H2020 return.

Funding of around 86 million euros from regional, national and international projects in cooperation with industry and foundations (2022)

220 research groups, staffed by over 2,745 researchers, of which 350 are full professors

730 awarded projects

86 M/€

Scientific and technological expertise

UPM at the forefront of innovation in Spain

BOOSTING R&D&I

One strategic policy line at the Universidad Politécnica de Madrid is to boost R&D&I and knowledge transfer to society. As a result of these two commitments, the UPM ranks among the most active Spanish universities with respect to research activity and is first in terms of competitively secured funds.

PARTICIPATION IN THE EUROPEAN INSTITUTE OF INNOVATION AND TECHNOLOGY

The UPM is a core partner of EIT Digital, EIT Health, EIT Raw Materials and EIT Climate-KIC, and network partner of EIT Urban Mobility, and UPM’s EIT participation since 2014 is worth over 16 million euros.

QUALIFIED RESEARCHERS

Every year, on average 3 researchers are hired under Ramón y Cajal contracts, five-year contracts designed to attract internationally experienced researchers with additional funding for research activities, and 6 researchers are employed under Juan de la Cierva contracts, two-year contracts for postdoctoral researchers.

Technology transfer activities are the source of 15% of the UPM’s budget.

The UPM is also the leading Spanish university in terms of patent awards with a portfolio of over 605 active patents.

Photo by: SANTIAGO VILLAMEDIANA

UPM at the forefront of innovation in Spain

Photo by: MATIAS SANTOS SALAS

UNIVERSIDAD POLÍTÉCNICA DE MADRID

POLÍTÉCNICA
Close ties with industry

R&D&I cooperation with industry is one of the UPM’s strengths. It is the Spanish university that collaborates most with industry in terms of both the number of projects and funding awards and agreements. It is home to one of the most active entrepreneurship environments with over 300 start-ups as part of its entrepreneurship programme.

RESEARCH STRUCTURES

• 16 research centres (including the Plant Biotechnology and Genomics Research Centre (CBGP) which is a Severo Ochoa Centre of Excellence), 5 research institutes and 3 innovation centres.
• 73 laboratories, registered in the laboratory network.
• A singular scientific and technical infrastructure (ICTS): Institute of Optoelectronic Systems and Microtechnology (ISOM).

PROJECT FUNDING

• From 2009-2022, UPM projects received national funding worth 268.67 million euros.
• From 2009-2022, industry provided funding worth 218.24 million euros.
• 74 university-industry partnerships.
• 605 patents in force and 570 patents granted.

INNOVATION

• 44 PhD programmes
• Over 1,800 PhD students enrolled in 2023/24
• More than 250 PhD thesis defences per year (45% with international mentions)

DOCTORAL PROGRAMMES

• From 2009-2022, UPM projects received national funding worth 268.67 million euros.
• From 2009-2022, industry provided funding worth 218.24 million euros.
• 74 university-industry partnerships.
• 605 patents in force and 570 patents granted.

PHOTO BY: SOL DE BERNARDO

FOTO POR: CELIA VICENTE ARÉVALO

AUPM: Through its entrepreneurship programs, the UPM has created more than 320 enterprises and businesses and has incubated and accelerated more than 150 start-ups. Sixty per cent of the enterprises created at the UPM have a survival rate of over five years. They have generated more than 180 million euros in funding and over 1,000 quality jobs.
R&D&I Centres and Institutes

Institutes
- Solar Energy Institute (IES)
- Institute of Nuclear Fusion “Guillermo Velarde” (IFN-GV)
- Institute of Automobile Research (INSIA)
- Ignacio da Riva Microgravity Institute (IDR)
- Institute of Optoelectronic Systems and Microtechnology (ISOM)

R&D&I Centres
- Transport Research Centre (TRANSyt)
- Laser Centre
- R&D&I Centre for Energy Efficiency, Virtual Reality, Optical Engineering and Biometry (CEDINT)
- Plant Biotechnology and Genomics Centre (CBGP)
- Centre for Industrial Electronics (CEI)
- UPM-AGROMUTUA-ENESA Joint Research Centre for the Management of Agricultural and Environmental Risks (CEGRAM)
- Centre for Biomedical Technology (CTB)
- UPM-CSIC Joint Research Centre for Automation and Robotics (CAR)
- Centre for Advanced Materials and Devices for Information and Communications Technologies (CEMDATIC)
- Research Centre on Software Technologies and Multimedia Systems for Sustainability (CITSEM)
- Research Centre on Structural Materials (CIME)
- Centre for Computational Simulation (CCS)
- Information Processing and Telecommunications Centre (IPTC)
- Artificial Intelligence R&D&I Centre (AI.NNOVATION SPACE)
- Biodiversity Conservation and Sustainable Development R&D&I Centre (CBDS)
- Safety and Quality Technology Centre for the Energy and Mining Industries (TECMINERGY)

Other Technology Development, Innovation and Transfer Support Centres
- Technology Innovation Support Centre (CAIT)
- Technology Innovation Centre for Development (itdUPM)
- Centre for International Cultural Heritage Studies (CIESPC)
The Universidad Politécnica de Madrid has four university campuses distributed throughout the Madrid region. With fantastic public transport links, UPM campuses are urban spaces designed for teaching and research and offering cultural and sports services to build an exceptional scientific and intellectual environment.

which are home to 15 schools, 1 faculty, 1 affiliated centre, 5 research institutes and 16 R&D&I centres
• Escuela Técnica Superior de Ingeniería y Diseño Industrial
• Escuela Técnica Superior de Ingeniería de Caminos, Canales y Puertos (Edificio Retiro)
The UPM also has a Leadership and Technology Centre (CLYT). The CLYT represents UPM’s commitment to all-round student training. It builds upon the education students receive as part of their curriculum, providing professional training based on the latest knowledge and terminologies used in the world of work. Ever since its creation, the UPM’s CLYT has focused on personal capacity building for current and future leaders, offering training in leadership in a technological environment.
UNDERGRADUATE DEGREE CATALOGUE BY FIELDS

AGRICULTURAL, FOREST AND ENVIRONMENTAL TECHNOLOGIES
- BEng in Food Engineering
  School of Agricultural, Food and Biosystems Engineering
- BSc in Agricultural Engineering
  (+ MSc in Agricultural Engineering Fast-Track Option)
  School of Agricultural, Food and Biosystems Engineering
- BSc in Agriculture and Science in Natural Resources
  School of Agroenvironmental Engineering
- BSc in Biotechnology
  School of Agricultural, Food and Biosystems Engineering
- BSc in Environmental Technologies Engineering
  School of Forest Engineering and Natural Resources
- BSc in Forest Engineering
  (+ MSc in Forest Engineering Fast-Track Option)
  School of Forest Engineering and Natural Resources
- BSc in Natural Areas and Environmental Engineering
  School of Forest Engineering and Natural Resources
- BSc in Agroenvironmental Engineering
  School of Agricultural, Food and Biosystems Engineering
- BSc in Agricultural, Food and Biosystems Engineering
  School of Forest Engineering and Natural Resources

INDUSTRIAL TECHNOLOGIES
- BEng in Mining Technology
  School of Mining and Energy Engineering
- BSc in Aerospace Engineering
  School of Mining and Energy Engineering
- BSc in Air Transport Management and Operations
  School of Mining and Energy Engineering
- BSc in Electrical Engineering
  School of Mining and Energy Engineering
- BSc in Energy Engineering
  School of Mining and Energy Engineering
- BSc in Energy Resources, Fuels and Explosives Engineering
  (+ MSc in Mining Engineering Fast-Track Option)
  School of Mining and Energy Engineering
- BSc in Aerospace Technology Engineering
  (+ MSc in Aerospace Technology Engineering Fast-Track Option)
  School of Mining and Energy Engineering
- BSc in Geological Engineering
  School of Mining and Energy Engineering
- BSc in Industrial Design and Product Development
  School of Mining and Energy Engineering
- BSc in Industrial Electronics and Automation Engineering
  School of Mining and Energy Engineering
- BSc in Industrial Technologies
  (+ MSc in Industrial Engineering Fast-Track Option)
  School of Industrial Engineering and Design
- BSc in Marine Engineering
  School of Naval Architecture and Marine Engineering
- BSc in Materials Engineering
  (+ MSc in Materials Engineering Fast-Track Option)
  School of Naval Architecture and Marine Engineering
- BSc in Mechanical Engineering
  School of Industrial Engineering and Design
- BSc in Naval Architecture
  (+ MSc in Naval and Oceanic Engineering Fast-Track Option)
  School of Industrial Engineering and Design
- BSc in Organizational Engineering
  School of Industrial Engineering and Design
- BSc in Materials Engineering
  (+ MSc in Materials Engineering Fast-Track Option)
  School of Naval Architecture and Marine Engineering
- BSc in Mechanical Engineering
  School of Industrial Engineering and Design
- BSc in Electrical Engineering and Industrial Electronics
  School of Industrial Engineering and Design
- BSc in Energy Engineering
  School of Industrial Engineering and Design
- BSc in Mathematics
  Technical Higher Education School

INFORMATION AND COMMUNICATIONS TECHNOLOGIES
- BEng in Informatics Engineering
  (+ MSc in Informatics Engineering Fast-Track Option)
  School of Informatics Engineering
- BEng in Software Engineering
  (+ MSc in Software Engineering)
  School of Informatics Engineering
- BEng in Electrical Engineering
  (+ MSc in Telecommunication Engineering Fast-Track Option)
  School of Telecommunications Systems Engineering
- BSc in Biomedical Engineering
  (+ MSc in Biomedical Engineering Fast-Track Option)
  School of Telecommunications Systems Engineering
- BSc in Computer-Based Systems Engineering
  (+ MSc in Distributed and Embedded Computer Systems Engineering Fast-Track Option)
  School of Telecommunications Systems Engineering
- BSc in Data Engineering and Systems
  School of Telecommunications Systems Engineering
- BSc in Data Science and Artificial Intelligence
  School of Telecommunications Systems Engineering
- BSc in Electronic Communications Engineering
  School of Telecommunications Systems Engineering
- BSc in Geomatics
  School of Telecommunications Systems Engineering
- BSc in Information Technologies Engineering
  School of Telecommunications Systems Engineering
- BSc in Information Technologies Engineering
  (+ MSc in Technological Innovation in Building / Building Management Fast-Track Options)
  School of Telecommunications Systems Engineering

ARCHITECTURAL AND CIVIL ENGINEERING TECHNOLOGIES
- BEng in Civil Engineering
  School of Civil Engineering (Moncloa Campus)
- BSc in Building Science
  (+ MSc in Technological Innovation in Building / Building Management Fast-Track Option)
  School of Civil Engineering (Moncloa Campus)
- BSc in Foundations of Architecture
  (+ MSc in Architecture Fast-Track Option)
  School of Civil Engineering (Moncloa Campus)

SPORTS
- BSc in Sport Sciences
  Faculty of Physical Activity and Sport Sciences (UPM)

FASHION AND DESIGN
- BA in Fashion Design
  Madrid College of Fashion Design (UPM)
- Joint BSc in Fashion Design (UPM) and Commerce (UCM)
  Madrid College of Fashion Design (UPM) – Faculty of Commerce (UCM)
More than 1,700 UPM students participate in study abroad programmes every year, two-thirds under the Erasmus+ umbrella. 79 double degree agreements with European, Latin American, US and Chinese institutions. Around 1,600 academic and scientific agreements with international universities.

UPM INTERNATIONAL
The UPM attaches huge importance to international education as a means of learning about different cultures, relating to other societies and, ultimately, rounding out student training and improving their integration into a multicultural environment.

The UPM leads the Magalhaes academic exchange network, as well as cooperation between Europe, Latin America and the Caribbean.

UPM has two permanent international representations:
- UPM Representation to North America (based at Harvard University)
- UPM Representation to Asia and Oceania (based at Tongji University).

EELISA European Universities Alliance
The Universidad Politécnica de Madrid leads the EELISA alliance. EELISA brings together a higher education community of over 180,000 students, 16,000 academic, and 11,000 administrative and service staff that will benefit from the initiatives developed across this new European network. EELISA also aspires to transform higher education and play a key role in the search for solutions to the social and environmental challenges facing European society today.

The members of the EELISA alliance, coordinated by the UPM, are the technical universities of Bucharest, Budapest, Istanbul and the Friedrich-Alexander-Universität Erlangen-Nürnberg, three French grandes écoles specializing in science and energy linked to the Université Paris Sciences et Lettres (École de Ponts ParisTech, Mines ParisTech, Chimie ParisTech), and the renowned Pisa-based Scuola Normale Superiore and Scuola Superiore di Studi Universitari e di Perfezionamento Sant’Anna.

The UPM has two permanent international representations: UPM Representation to North America (based at Harvard University) and UPM Representation to Asia and Oceania (based at Tongji University).

PhD Programmes

MANUFACTURING & INDUSTRY
- PhD in Automatic Control and Robotics
- PhD in Economics and Innovation Management
- PhD in Sustainable, Nuclear and Renewable Energy
- PhD in Aerospace Engineering
- PhD in Environmental, Chemical and Materials Engineering
- PhD in Engineering Management
- PhD in Production Engineering and Industrial Design
- PhD in Electrical and Electronic Engineering
- PhD in Mechanical Engineering
- PhD in Environmental Research, Modelling and Risk Assessment
- Interuniversitary Program of Fluid Mechanics

AGRICULTURE, FORESTRY AND ENVIRONMENT
- PhD in Agro-Engineering
- PhD in Biotechnology and Genetic Resources of Plants and Associated Microorganisms
- PhD in Engineering and Management of the Natural Environment
- PhD in Advanced Forest Research
- PhD in Project Planning for Rural Development and Sustainable Management
- PhD in Complex Systems
- PhD in Agro-environmental Technology for Sustainable Agriculture

ARCHITECTURE
- PhD in Architecture and Urbanism
- PhD in Building and Architectural Technology
- PhD in Building Structures
- PhD in Architectural Heritage
- PhD in Advanced Architectural Projects
- PhD in Sustainability and Urban Regeneration

ARTS & SOCIAL SCIENCES
- PhD in Architecture, Design, Fashion & Society
- PhD in Sciences of Physical Activities and Sports
- PhD in Architectural Communication
- PhD in Music and its Science and Technology

CIVIL ENGINEERING
- PhD in Engineering of Structures, Foundations and Materials
- PhD in Geomatic Engineering
- PhD in Naval Architecture, Marine and Ocean Engineering
- PhD in Technological Innovation in Building
- PhD in Civil Engineering Systems

ICT
- PhD in Science and Computer Technologies for Smart Cities
- PhD in Photovoltaic Solar Energy
- PhD in Biomedical Engineering
- PhD in Electronic Systems Engineering
- PhD in Telematic System Engineering
- PhD in Systems and Services Engineering for the Information Society
- PhD in Mathematical Engineering, Statistics and Operations Research

ARCHITECTURE
- PhD in Architecture and Urbanism
- PhD in Building and Architectural Technology
- PhD in Building Structures
- PhD in Architectural Heritage
- PhD in Advanced Architectural Projects
- PhD in Sustainability and Urban Regeneration

ARTS & SOCIAL SCIENCES
- PhD in Architecture, Design, Fashion & Society
- PhD in Sciences of Physical Activities and Sports
- PhD in Architectural Communication
- PhD in Music and its Science and Technology

CIVIL ENGINEERING
- PhD in Engineering of Structures, Foundations and Materials
- PhD in Geomatic Engineering
- PhD in Naval Architecture, Marine and Ocean Engineering
- PhD in Technological Innovation in Building
- PhD in Civil Engineering Systems

Manufacturing & Industry
- PhD in Automatic Control and Robotics
- PhD in Economics and Innovation Management
- PhD in Sustainable, Nuclear and Renewable Energy
- PhD in Aerospace Engineering
- PhD in Environmental, Chemical and Materials Engineering
- PhD in Engineering Management
- PhD in Production Engineering and Industrial Design
- PhD in Electrical and Electronic Engineering
- PhD in Mechanical Engineering
- PhD in Environmental Research, Modelling and Risk Assessment
- Interuniversitary Program of Fluid Mechanics

Agriculture, Forestry and Environment
- PhD in Agro-Engineering
- PhD in Biotechnology and Genetic Resources of Plants and Associated Microorganisms
- PhD in Engineering and Management of the Natural Environment
- PhD in Advanced Forest Research
- PhD in Project Planning for Rural Development and Sustainable Management
- PhD in Complex Systems
- PhD in Agro-environmental Technology for Sustainable Agriculture

Architecture
- PhD in Architecture and Urbanism
- PhD in Building and Architectural Technology
- PhD in Building Structures
- PhD in Architectural Heritage
- PhD in Advanced Architectural Projects
- PhD in Sustainability and Urban Regeneration

Arts & Social Sciences
- PhD in Architecture, Design, Fashion & Society
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Civil Engineering
- PhD in Engineering of Structures, Foundations and Materials
- PhD in Geomatic Engineering
- PhD in Naval Architecture, Marine and Ocean Engineering
- PhD in Technological Innovation in Building
- PhD in Civil Engineering Systems

UPM, a window on the world

UPM leads the Magalhaes academic exchange network, as well as cooperation between Europe, Latin America and the Caribbean.
The Universidad Politécnica de Madrid places sustainable development goals (SDGs) at the heart of its key fields of action. Within research, it aligns projects with and trains researchers in SDGs through the promotion of multi-stakeholder alliances. Within teaching, it includes SDGs in educational programmes. Currently, the contents of 33% of the courses taught at UPM focus on SDG development. UPM set up the MSc in Development Strategies and Technologies and launched specialized training courses on sustainable cities. Within technology transfer, it promotes SDGs through the Centre of Technology Innovation for Development (itdUPM), Madrid City Council's Circular Economy Innovation Centre or development and sustainability university-industry partnerships.

Since 2018, the UPM holds UPM Technology and Innovation for Sustainable Development Goals Seminars aimed at increasing the visibility of research on key issues that are part of the international sustainability agenda. Over 700 researchers and 140 research groups have participated in these seminars.

Additionally, a number of UPM schools have SDG hubs. The SDG hubs are responsible for organizing actions aimed at achieving SDGs, promoting collaboration between students, and teaching and administrative staff and generating synergies that transform their school.

The UPM Language Centre offers a flexible variety of courses and language accreditation tests adapted to the demands of the higher education community. Its main objectives are to: i) train UPM students and staff in foreign languages in order to improve their communication skills in the academic and professional field and ii) train international students and visiting faculty from foreign institutions in Spanish language and culture in order to help them integrate both personally and academically.

Through the Language Centre, the UPM once again demonstrates its international spirit and its active participation in academic mobility projects inside and outside the European Union.