UNIVERSIDAD POLITÉCNICA DE MADRID www.upm.es

4 Campus in Madrid

A WIDE AND ATTRACTIVE DOCTORATE OFFER!

HUMAN RESOURCES

- 21 R&D&I Centres and Institutes
- Strong collaboration with industry and foreign universities
- 44 Doctorate programs

WHY UPM FOR DOCTORATE?

- MAIN TECHNOLOGICAL UNIVERSITY IN SPAIN
- SPECIALISED IN
 ENGINEERING,
 ARCHITECTURE, SPORTS AND
 FASHION
- SOURCE OF HIGH IMPACT KNOWLEDGE

No. 1 IN ATTRACTING R&D CONTRACTS WITH INDUSTRY

No. 1 IN UNIVERSITY PATENT APPLICATIONS

No. 1 IN NEW TECHNOLOGY VENTURES CREATION



DOCTORATE PROGRAMS ACCESS

http://www.upm.es/Estudiantes/Estudios_Titulaciones/Estudios_Doctorado

Real Clab de la CAMPUS
CIUDAD
UNIVERSITARIA
Pozuelo de Alarcón

Universidad
Francision
de Vitoria
Nacibil

CAMPUS
MONCE DA CAMPUS
MONCE DA CAMPUS
MONTEGANCEDO

Himers

Campus
MONTEGANCEDO

Himers

Campus
Montegance
Campus
Monteg

VICERRECTORADO DE INVESTIGACIÓN, INNOVACIÓN Y DOCTORADO ESCUELA INTERNACIONAL DE DOCTORADO

C/ JOSÉ ANTONIO NOVAIS, 10. 28040 MADRID. ETSI DE MONTES INFORMATION: doctorado@upm.es

www.upm.es

Doctorate Areas and their Programs

RESEARCH & INNOVATION **CENTRES**

STRONG COLLABORATION WITH INDUSTRY

UNIVERSIDAD **POLITÉCNICA DE MADRID** www.upm.es

R&D&I CENTRES

- Biomedical Technology Centre (CTB)
- Centre for Advanced Materials and Devices for ICT (CEMDATIC)
- Centre for Automation and Robotics (CAR, UPM-CSIC)
- Center for Supercomputation & Simulation (CCS)
- Centre of Electronics for the Industry (CEI)
- Centre on Software Technologies and Multimedia Systems for Sustainability (CITSEM)
- Information Processing and Telecommunications Center (IPTC)
- Integral Domotics Center (CeDInt)
- Laser Centre
- Research Centre for Biotechnology and Plant Genomics (CBGP)
- Research Centre for the Management of Agricultural and Environmental Risks (CEIGRAM)

- Structural Material Research Centre (CIME)
- Transport Research Centre (TRANSyT)

R&D&I INSTITUTES

- Institute for Automobile Research "Francisco Aparicio" (INSIA)
- Institute for Microgravity "Ignacio da Riva" (IDR)
- Institute for Nuclear Fusion (IFN)
- Institute for Optoelectronic Systems and Microtechnology (ISOM)
- Institute for Solar Energy (IES)

INNOVATION CENTRES

- Centre for Support for Technological Innovation (CAIT)
- Innovation and Technology for Development Centre (itdUPM)
- Al.nnovation Space (UPM-Accenture Innovation Centre in Artificial Intelligence)

RESEARCH

- + 54 M€ in financed projects
- 14.75 M€ Regional projects
- 8.65 M€ National projects
- 15.71 M€ International projects
- 15.27 M€ Private projects and technical assistance to companies
- + 2,300 indexed publications

TECHNOLOGICAL INNOVATION

- 539 patents registered (from 1999)
- 40 patents currently in exploitation
- 71 University-Company Chairs
- + 200 spin-offs created and coached from 1998
- > 70% spin-off survival rate (3rd year)
- + 60M€ from investors (from 2007)

DOCTORATE AREAS AND THEIR PROGRAMS

MANUFACTURING & INDUSTRY

- Aerospace Engineering
- Automation and Robotics
- Economy and Innovation Management
- Engineering in Industrial Organization
- Environmental, Chemical and Material Engineering
- Electrical and Electronic Engineering
- European Doctorate in Industrial Management
- Fluid Mechanics
- Mechanical Engineering
- Production Engineering and Industrial Design
- Research, Modeling and Risk Analysis of the Environment
- Sustainable, Nuclear and Renewable Energy

ICT

- Artificial Intelligence
- Biomedical Engineering
- Communication Systems and Technologies
- Computation Science and Technology for Smart Cities
- Electronic Systems Engineering
- Mathematical Eng., Statistics and Operations Research
- Photovoltaic Solar Energy
- Systems and Services Engineering for the Information Society
- Software, Systems and Computing
- Telematic System Engineering

AGRICULTURE. **FORESTRY & ENVIRONMENT**

- Advanced Forest Research
- · Agricultural Engineering
- Biotech and Genetic Resources of Plants and Assoc. Microorganisms
- Complex Systems
- Engineering and Management of Environment
- Environmental Technology for Sustainable Agriculture
- Project Planning for Rural Development and Sustainable

CIVIL ENGINEERING

- · Civil Engineering Systems
- · Structural, Geotechnical and Material Engineering
- Naval Architecture, Marine and Ocean Engineering
- Technological Innovation in **Building Construction**
- Earth Informatics Engineering

ARCHITECTURE

- Advanced Architectural Design
- Architecture and Urban Planning
- Architecture Heritage
- Building and Architecture Technology
- **Edification Structures**
- Sustainability and Urban Regeneration

ARTS & SOCIAL SCI.

- Architecture Communication
- Architecture, Design, Fashion and Society
- Physical Activity and Sport Sciences
- Music and its Sciences and **Technologies**

2,800 FACULTY ACADEMICS

RESEARCHERS CONTRACTED TO WORK IN R&D PROJECTS

STUDENTS GRANTED BY PROJECTS

+ 1,200 ADMINISTRATION AND TECHNICAL STAFF

















