

**DATOS GENERALES****Curso académico**

<b>Tipo de curso</b>	Diploma de Especialización
<b>Número de créditos</b>	45,00 Créditos ECTS
<b>Matrícula</b>	0 euros (importe precio público) General price
<b>Requisitos de acceso</b>	All information and pre-registration at: <a href="https://go.uv.es/000Qgje">https://go.uv.es/000Qgje</a>

To achieve the Diploma's goal, highly motivated, high-achieving students are carefully selected and trained to complement their primary fields of study.

Students must be enrolled in a master's program at the Universitat de València or at the Universitat Politècnica de València at the time of admission to the Diploma of Specialization in Digital Technology Management. Exceptionally, students enrolled in an undergraduate degree program at the aforementioned institutions who are less than 30 credits short of their degree may be admitted.

<b>Modalidad</b>	Presencial
<b>Lugar de impartición</b>	La Harinera
<b>Horario</b>	<a href="https://go.uv.es/000Qgje">https://go.uv.es/000Qgje</a> , <a href="https://go.uv.es/000Qgje">https://go.uv.es/000Qgje</a>
<b>Dirección</b>	
<b>Organizador</b>	0 Vicerectorat d'Innovació i Transferència
<b>Dirección</b>	Manuela Pardo del Val Profesora Titular de Universidad. Departament de Direcció d'Empreses "Juan José Renau Piqueras". Universitat de València Pedro Miguel Carrasco Sorli Catedrático/a de Universidad. Departament de Bioquímica i Biología Molecular. Universitat de València

**Plazos**

<b>Preinscripción al curso</b>	Hasta 28/12/2023
<b>Fecha inicio</b>	Junio 2023
<b>Fecha fin</b>	Diciembre 2024
<b>Más información</b>	
<b>Teléfono</b>	961 603 000
<b>Web específica</b>	<a href="https://go.uv.es/000Qgje">https://go.uv.es/000Qgje</a>
<b>E-mail</b>	<a href="mailto:informacion@adeituv.es">informacion@adeituv.es</a>

**PROGRAMA**

Trend Seminar in Digital Technology and Management

Managing Product Development

Entrepreneurship Laboratory

Interdisciplinary International Experiences and Qualifications

Interdisciplinary Competences

Project Management in Practice

## PROFESORADO

### Pedro Miguel Carrasco Sorli

Catedrático/a de Universidad. Departament de Bioquímica i Biologia Molecular. Universitat de València

### Salvador Coll Arnau

Profesor/a Titular de Universidad. Universitat Politècnica de València

### Rosa María Donat Beneito

Catedrático/a de Universidad. Departament de Matemàtiques. Universitat de València

### Esther Gómez Martín

Profesor/a Titular de Universidad. Universitat Politècnica de València

### Manuela Pardo del Val

Profesor/a Titular de Universidad. Departament de Direcció d'Empreses "Juan José Renau Piquer". Universitat de València

### Gabriela Ribes Giner

Profesora

### Carlos Romá Mateo

Contratado/a Doctor/a. Departament de Fisiologia. Universitat de València

### Ángeles Solanes Corella

Catedrático/a de Universidad. Departament de Filosofia del Dret i Política. Universitat de València

## OBJETIVOS

Las salidas profesionales que tiene el curso son:

All information and pre-registration at: <https://go.uv.es/000Qgje>

Upon completion of the diploma, students will be able to assume managerial positions in companies and institutions where innovation is a key feature. They will also have the fundamental skills to found a startup and manage it successfully.

All information and pre-registration at: <https://go.uv.es/000Qgje>

The goal of this diploma is to develop outstanding students and prepare them for leadership positions in society. The diploma enables students to obtain hands-on skills while working together with project partners on real-world problems. After having completed the program, students will have gained experience in identifying key indicators of future trends, methods to conceptualize a first prototype, as well as frameworks to implement business processes in an entrepreneurial environment.

## METODOLOGÍA

Students are assigned to interdisciplinary teams that work independently towards fixed milestones, gain methodology and topic related knowledge in lectures and workshops, are guided by regular coaching sessions, present their results internally and to external project partners as well as get feedback on their learning outcomes.

Sample of methodologies:

- Lectures: External and internal lecturers from academia and industry teach the students the methodology necessary for working on their projects.
- Topic Workshops: Experts from different fields of industry and academia with diverse interests and views are invited to illustrate different approaches and impart insights from their professional point of view.
- Coaching Sessions: Teams discuss their work with the course instructors and teaching assistants and get advice for possible areas of improvement.
- Feedback Sessions: Students get feedback on their performance. Their written reports as well as their presentations are discussed in terms of their learning outcomes.