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> S RE-REQUISITES

POLITECNICO

The Digital Technologies for Product Development track aims to train professionals with a systemic approach to industrial product development. First-year courses will enable students to understand digital solutions to address the main aspects of industrial product design and life cycle. Second-year mandatory courses deal with the digital twin paradigm and innovative technologies of eXtended Reality and their engineering applications, leading students to acknowledge their potential. Through elective courses, students can deepen their knowledge in increasingly multidisciplinary fields within relevant mechanical engineering.

Digital Technologies Students of the for Development track should not meet specific requirements. basic mathematics, physics, and computer science skills and a good knowledge of design methods and tools are recommended. The track includes activities concerning resolving complex, interdisciplinary, multidisciplinary projects.

From the system architecture's conceptual definition to the life cycle's integrated vision, the Digital Technologies for Product Development track aims to train future engineers to proficiently use the enabling digital technologies of information management, modelling, visualization, and simulation to address complex theoretical and applicative problems from the most traditional mechanics to the cutting-edge applications.



JOB OPPORTUNITIES After graduating, students will be able to pursue their careers in different fields, such as automotive, electronics and automation, healthcare and medical industry, manufacturing, mechanics, and installation, with various roles: R&D engineer, technical manager, project manager, head of product development, IT service manager, CAD/CAM expert, head of digital transformation, simulation analyst, PDM/PLM expert, consultant.

Within the Digital Technologies for Product Development track, students will benefit from collaborations with the most prestigious international universities to carry out their thesis in the last year. To mention a few examples: Katholieke Universiteit Leuven (KU Leuven, Belgium), Shanghai Jiao Tong University (SJTU, China), Tsinghua University (China), Technische Universität München (TUM, Germany), Blekinge Tekniska Högskola (BTH, Sweden), Högskola Chalmers Tekniska (Chalmers, Eidgenössische Technische Hochschule Zürich (ETH Zurich, Switzerland), Technische Universiteit Delft (TU Delft, The Netherlands), Technische Universiteit Eindhoven (TUe, The Netherlands), Imperial College London Imperial (UK), Georgia Institute of Technology (Georgia Tech, USA), and Virginia Tech (VT, USA).

PARTNER UNIVERSITIE





1 YEAR COURSES

60 ECTS

45 ECTS

Advanced Dynamics of Mechanical Systems 10

Advanced Machine Design 10

Advanced Manufacturing Processes B 5

Measurements for Mechanical Engineering 5

Methods and Digital Tools for Product Development 10

Production Management 5

10 ECTS

Surface Modeling and Reverse Engineering 10

Design and Analysis of Experiments and Response
Surface Methodology 10





5 ECTS

	ECIS
Computational Fluid Dynamics - Fundamentals	5
Finite Element Simulation for Mechanical Design	5
Topology Optimisation	5
Reverse Engineering*	5
Surface Modeling for Engineering Applications*	5
Additive Manufacturing B	5
Quality Data Analysis B	5
Product Life Cycle Management	5
Materials and Simulation Tools for Sustainable Processes	5
High-Tech Startups: Creating and Scaling Up	5





^{*}Selectable if not selected before.

2 YEAR COURSES

40 ECTS + 20 ECTS Master's Thesis

10 ECTS	
	ECTS
Digital Twin and XR for Product Development	10
5 ECTS	ECTS
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LAB - Human Modelling In Engineering	5
LAB - Virtual and Augmented Reality	5
LAB VII taal alla Aagillolitea Reality	
LAB - Virtual and Physical Prototyping	5
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5 ECTS	ECTS
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20 ECTS	ECTS
Advanced Human Machine Interfaces	5
Extended Reality for Creativity in Design	5
Edge-Device Based Measurements and Industry IoT	5
Vision Based 3D Measurements	5
Machine Learning for Mechanical Systems	5
Digital Twin for Health and Usage Monitoring	5
Topology Optimisation*	5
Intellectual Property and Patents in Innovation	5
Methods for Complex Shape Generation	5
Creativity for Sustainable Design	5
Digital Factory	5
Digital Twins of Production Systems B	5
Digital Manufacturing	5
Innovation in Material Processing B	5
High-Tech Startups: Creating and Scaling Up	5
Materials and Simulation Tools for Sustainable Processes	5

^{*}Selectable if not selected before.



