

DIGIMAN















CHALLENGE AND SOLUTIONS

The importance of digital transformation is highly recognized by the EC, specially in businesses of the manufacturing sector.

To get the benefits of digitalization, industrial companies are highly dependent on the knowledge, skills, competencies and creativity of its workforce that needs to master the latest digital technologies as well as more transversal skills, the so-called T-shaped professional. DIGIMAN offers a post-graduation course for professionals and students to upgrade their knowledge with new expertise on industry 4.0 and improve their competencies.

TIMING AND MILESTONES

- Design of the course Month 7, 2021
- Development of nuggets Month 9, 2021
- Start of 1st edition of the course Month 10, 2021
- Evaluation and commercialization of new edition Month 13, 2022





Thanks to EIT we were able to prototype a post-graduation course with the latest contents on digitalization in manufacturing



MAIN PROJECT RESULTS



• A set of nuggets related to digitalization as Cyber-Physical Systems (CPS) and Internet of Things (IoT), Data Analytics and Machine Learning for Manufacturing, Industrial Robotics, Human-Robot Collaboration.



- Nuggets and activities related to Innovation and Entrepreneurship,
 Product vision and customer development skills.
- A post-graduate course in process to get accredited by university partners



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