



Training	Training period	Learning objectives
Design Thinking	12. 11. 2020	History, main principles, methods and tools in Design Thinking process.
Holistic View of IoT	18. 1., 21. 1. and 22. 1. 2021	IoT state of the art with respect to smart manufacturing, devices and concrete examples.
Robotics	25. 1., 27. 1. and 29. 1. 2021	Robotics state of the art in smart manufacturing, collaborative robots, QA-oriented robots, examples of robots driving manufacturing growth.
Soft Skills	3. 2. and 4. 2. 2021	Problem solving, Critical thinking, Verbal and visual communication.
Digital Twins	8. 2. – 12. 2. 2021	Virtual replicas of physical devices, 3D simulation and optimization in smart manufacturing.
Green Skills	15. 2. – 19. 2. 2021	Sustainability, technical skills, knowledge, values.
Service Robots	8. 3. – 12. 3. 2021	Service robots state of the art, mobile robots driving versatile smart manufacturing and factory logistics, Exoskeletons empowering and supporting workers.
VR, AR and gamification in smart manufacturing	22. 3. – 26. 3. 2021	Virtual and augmented reality tools and gamification in smart manufacturing, application examples, learning by gaming.
IoT	12. 4. – 16. 4. 2021	Applied IoT project.
IoT and data enabled services	26. 4. – 30. 4. 2021	Cloud services, IoT and ERP.
AI	10. 5. – 14. 5. 2021	Data science, data analytics, deep learning, neural networks, AI in Education.
Cybersecurity	24. 5. – 28. 5. 2021	Cybersecurity elements, threats, benefits, challenges.

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