



Co-funded by the
European Union

EIT Manufacturing Academy

Building the workforce of tomorrow



Introduction

Empowering students and professionals to master manufacturing skills and knowledge with top-tier training programmes from Europe's leading experts.

EIT Manufacturing Academy is the first European learning platform fully dedicated to manufacturing. Training programmes crafted by leading European institutions provide expertise in high-demand technologies like artificial intelligence (AI), machine learning, predictive maintenance, robotics, cobotics and additive manufacturing.

EIT Manufacturing Academy also offers crucial transversal skills training in leadership and innovation, ensuring your team is not only technologically advanced but also equipped with the mindset to drive change and growth.

EIT Manufacturing Academy
Building the workforce of tomorrow



Our offerings



Personalised training programmes to meet your unique needs:

- Online, blended and in-person training formats.
- Modular courses tailored to different skill levels, from beginners to experts.
- Track progress effortlessly with an intuitive learning management system.



Benefit from practical, real-world applications of key manufacturing technologies:

- Learn from industry pioneers and top researchers.
- Hands-on sessions with real-world applications.



Certification & recognition:

Receive internationally recognised certifications.



Platform as a Service (PaaS):

EIT Manufacturing Academy can also be used as a Platform as a Service (PaaS), providing a comprehensive learning management system (LMS) for creating and delivering your learning content. Our e-commerce functionality allows you to showcase and sell your training courses, offering a seamless experience for both providers and learners.

Benefits

Are you a startup, SME, a corporate?



- Equip your team with the latest technical and transversal skills.
- Ensure that your team stays at the forefront of industry knowledge.
- Implement flexible training schedules, including online and on-site training, to accommodate employees' work commitments.
- Transform theory into practice! Live sessions help your team apply new skills directly to your company's challenges. Gain insights and solutions from cross-industry knowledge exchange.

Are you an RTO or a training provider?



- Boost learner engagement with a mix of theoretical knowledge, hands-on practice and interactive formats.
- Offer flexible learning options with a blend of online and live sessions to suit diverse student needs.
- Provide efficient tracking and support to ensure optimal learner progress and outcomes.
- Strengthen your programme's reputation with accredited certifications.
- Increase enrolment and revenue with high-quality, in-demand programmes.

Are you a learner?









- Enhance your expertise and acquire new skills with flexible, engaging training tailored to your schedule.
- Access interactive e-learning and live sessions for practical, real-world skills.
- Learn at your own pace with ongoing support and progress tracking.
- Earn a certificate that enhances your resume and supports your career growth.

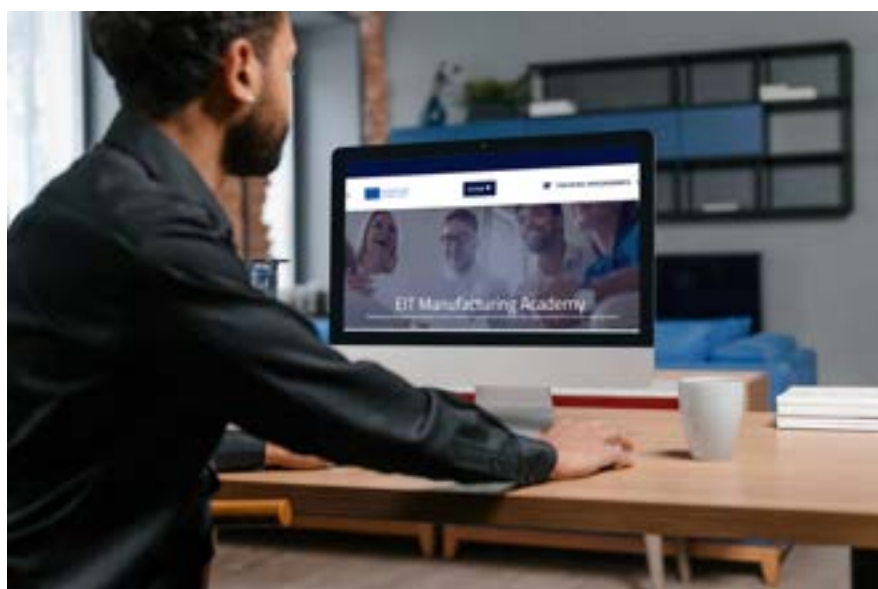
Key features

Best sellers - featured top-rated courses



You will find curated selections of the most recommended and trending training programmes designed to elevate and master your manufacturing skills and knowledge!

 <p style="text-align: center; background-color: #f0f0f0; padding: 2px;">INTERMEDIATE</p> <p>Advanced Manufacturing (Lean Manufacturing, Maintenance, Industry 4.0 & Automation)</p> <hr style="width: 20%; margin: auto;"/> <p style="text-align: center;">By University of Bologna</p> <p>This learning path addresses the following topics...</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 5px;">Digital learning, Path</p> <p style="text-align: center;"> Course certificate</p>	 <p style="text-align: center; background-color: #f0f0f0; padding: 2px;">INTERMEDIATE</p> <p>Quality control & Safety</p> <hr style="width: 20%; margin: auto;"/> <p style="text-align: center;">By University of Bologna</p> <p>This learning path addresses the following topics: Statistical Quality Control Quality assurance...</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 5px;">Digital learning, Path</p> <p style="text-align: center;"> Course certificate</p>	 <p style="text-align: center; background-color: #f0f0f0; padding: 2px;">ADVANCED</p> <p>Tools to Support Managerial Decision-Making</p> <hr style="width: 20%; margin: auto;"/> <p style="text-align: center;">By Czech Technical University - Faculty of Engineering of University of Porto</p> <p>The learning path is a comprehensive programme that provides a deep understanding...</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 5px;">Digital learning, Path</p> <p style="text-align: center;"> Course certificate</p>
---	--	--

Advanced search options



Filter training programmes by

-  Course type ▾
-  Duration ▾
-  Topic ▾
-  Certification ▾
-  Language ▾

Key technology topics



- Digital transformation
- Advanced manufacturing
- Sustainable manufacturing
- Automation & robotics
- Transversal skills

Top rated content providers

Corporate	Universities & Institutions	RTO

Contact us



Start your journey on EIT Manufacturing Academy:
eitmanufacturingacademy.eu



academy.info@eitmanufacturing.eu



eitmanufacturing.eu

