

## Who can apply:

Both professionals and PhD students from **EITM Doctoral School** University partners are welcome to apply. Candidates should have a strong motivation to add entrepreneurial, innovation, and business skills to their studies. The specific admission requirement for the Doctoral School programme is an M.Sc. degree in, but not limited to: Mechanical Engineering, Electrical Engineering, Computer Engineering, Business Engineering, Computer Science, Information Technology, or Industrial Engineering.

The **EIT Manufacturing Doctoral School** offers scholarships and mobility grants to students with an excellent academic performance. Special scholarships are also available to female students, and those coming from RIS countries.

For more information please contact  
[doctoralschool@eitmanufacturing.eu](mailto:doctoralschool@eitmanufacturing.eu)

## We provide:

- European Mindset.
- Scientific and Industrial Committees.
- Strong Connection and Cooperation with the Industry.
- International Mobility.
- EIT Community and Networking Events.
- Quality EIT label accreditation (reviewed every 3 years).



# Create the Manufacturing Business of the Future.





The **EIT Manufacturing Doctoral School** programme is an industrial doctorate which aims to empower Manufacturing PhD researchers by developing their innovation and entrepreneurial skills.



Through experiential learning, students will discover how to create a start-up and attract venture capital. What's more, by being part of an international network of professional contacts, students will gain a systemic view of technology, social challenges, and sustainability, empowering them to create the manufacturing businesses of the future.

The **EITM Doctoral School Programme** offers a wide range of activities, such as summer and winter schools, seminars, Teaching & Learning factories, hackathons, and other innovative pedagogical approaches. Company visits, professional networking opportunities, International academic and industrial exchanges, and a final industry-based thesis complete the Programme. Students can personalise their study plan choosing from the annual offerings of the EITM Doctoral School in order to complete the mandatory ECTS.



Industrial doctorate combining PhD studies with 30 ECTS of Innovation and Entrepreneurship.



Research areas in line with the EIT Manufacturing themes and flagships.



International academic/non-academic mobility (15 ECTS) and cross-organizational mobility (15 ECTS).



Wide range of activities i.e. seminars, webinar, summer & winter schools) and innovative pedagogical approaches (i.e. hackatons, hands-on projects).



Final thesis based on real industrial research challenges.



Company visits and professional networking opportunities.