

EIT Manufacturing

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CIRCULAR 44444 ECONOMY



(eit) Manufacturing Co-funded by the European Union

Ireland, Dublin, University College Dublin (UCD) campus Study location

EIT Manufacturing

France. Paris

Short duration, Hybrid (on line and on site) Type

Nominal duration 3 weeks (5 ECTS)

English Study language

(Cross Sectoral Digital Circular Economy Training and Business Awards

Development)

Bachelor degree

A Bachelor of Science Degree

The entry qualification documents are accepted in the following languages:

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M ASTER School

Apply now! Master Summer School

2022/23

Application deadline

7 Jul 2023, 23:59:59

Final deadline. For any

Master School office:

Studies commence

Save to my wishlist

Share on: **F y** in

13 Jul 2023

registration request after this

date should be contact the EITM

masterschool@eitmanufacturing.

GMT

Sign in / register

Customise

original.

Scan and upload original copies of the following documents in your application

 Academic qualification certificate (bachelor of science degree) • Curriculum Vitae including details on your academic and professional

career using preferably the Europass format (europa.eu/europass/en/createeuropass-cv) A colour copy of your either National ID (only for EU/EFTA students) or passport

Applications are accepted from the following territories (based on Territory requirements

citizenship): World.

English Language requirements

Overview

Entry qualification

"Cross Sectoral Digital Circular Economy Training and Business Development (Circular Dev)", an innovative master summer school designed to provide master students and professionals with the skills and knowledge necessary to become successful entrepreneurs in the manufacturing industry, with a focus on circular economy and sustainability.

This EITM CircularDev Summer School offers a unique opportunity to develop your innovation and entrepreneurship skills in an international setting, and provides participants with a stimulating learningby-doing experience, particularly on circular economy and sustainability topics. The program will be held in the vibrant city of Dublin, at the University College Dublin (UCD), will be organized by UCD, Grenoble Institute of Technology (Grenoble INP) and Mondragon University, and will feature experts from Ireland, France, Germany and Spain.

Throughout the program, participants will have the opportunity to engage with cutting-edge concepts, tools, and methods in the circular economy, innovation, entrepreneurship and sustainability. They will work with innovation experts and companies, as well as engage with international lecturers who will provide state-of-the-art knowledge on circular economy and sustainability best practices, and how to apply them in the manufacturing industry.

By participating in this program, individuals will have the opportunity to broaden their network with potential European partners and gain a competitive edge in the industry, while also developing an understanding of the importance of circular economy and sustainability in the manufacturing industry.

The program is designed to be hands-on and interactive, with participants working in teams to develop and pitch sustainable solutions to real-world industrial challenges. The program culminates in a final prize giving ceremony at the end of the program, where teams will pitch their solutions and be evaluated by a panel of experts.

The CircularDev EIT Manufacturing Summer School is committed to providing participants with a comprehensive and impactful learning experience that will empower them to become sustainable manufacturing entrepreneurs of the future. We invite master students and professionals to apply for this opportunity to take their career to the next level and to make an impact on the circular economy and sustainability in the manufacturing industry, and to experience the unique culture and atmosphere of Dublin, UCD and its experts from Ireland, France, Germany and Spain.

The participants will receive a UCD certificate of 5 ECTS and an "EIT labelled" participation certificate.

SUMMER SCHOOL FEEs

- **EARLY BIRD tuition fees before 15th of June 2023:**
- Main fee for two-weeks on-site program and virtual days: 1500 € - Main fee for one-week on-site program: 750 €
- Students and professionals from the EIT Manufacturing partners: 900 € - Students and professionals from the RIS countries: 900 €
- Fee for daily participation: 200 € per day - EITM Master School students: Free

Note:

- The fee can be paid either by the student or by a sponsor (i.e. a local university) - Group registration (min. 5 participants) with a discount of 5% is available on request.

REGULAR FEEs

- Main fee for two-weeks on-site program and virtual days: 2000 € - Main fee for one-week on-site program: 1000 €
- Students and professionals from the EIT Manufacturing partners: 1200 €
- Students and professionals from the RIS countries: 1200 € - Fee for daily participation: 200 € per day
- EITM Master School students: Free

Note:

- The fee can be paid either by the student or by a sponsor (i.e. a local university) - Group registration (min. 5 participants) with a discount of 5% is available on request.

Fees include:

- Access to Summer School activities and materials for the day/week of participation - Breakfast, lunch and coffee during the onsite course time

For any information please contact us at: masterschool@eitmanufacturing.eu

Programme structure

Please note: The full programme takes 3 weeks (2 weeks onsite and 1 week online split in two sessions at the beginning and at the end of the program)

You can choose if attending the full programme with the 2 weeks onsite or just a partial programme made of 1 week on site of your choice and 1 week on line. The weekly programme is self contained, so you don't need previous experience to join the second week on site of the programme. You can choose your best option during the application.

The CircularDev EIT Manufacturing Summer School program is structured to provide a comprehensive

and impactful learning experience for participants. The program runs for a 3 week period (including 2 weeks in Dublin and 1 week online) and features a dynamic schedule that alternates between various types of learning experiences, including company visits, lectures, and workshops on key topics in the innovation and entrepreneurship fields, with a specific focus on circular economy.

To ensure that all participants can fully engage in and successfully complete the proposed activities, digital nuggets on the basics of innovation and entrepreneurship, and circular economy will be made available before the start of the summer school. Online serious games are also included in the program after the 2 weeks in Dublin.

The main topics that will be covered during this summer school include:

- Circular economy Circular design thinking
- Circular Business Model
- Customer Discovery Process • Lean Leadership
- Business creation eco-systems in Europe (Ireland, France, Spain)
- Digital strategies
- Applied Ethics • IPR management

Company visits are organized in Ireland (transport from UCD to the sites are organized by the summer school organization)

