

Summer School

calling



Snooze



Yes!



slide to answer

EIT Digital Summer Schools welcome young professionals, as well as bachelor's and master's students, and all others who want to take a deep-dive into emerging digital technologies.

BEST PORTFOLIO OF DEEP TECH TOPICS

EIT Digital offers a portfolio of programmes to deep-dive in emerging digital technologies and learn how to turn technology into business. Each Summer School programme is themed around major societal and industrial challenges in the global digital economy: Digital Cities, Digital Finance, Digital Industry, Digital Tech.

UNIVERSITÉ
CÔTE D'AZUR



University
of Glasgow



Università
degli Studi
di Palermo



ΠΑΝΕΠΙΣΤΗΜΙΟ
ΑΙΓΑΙΟΥ
UNIVERSITY OF THE
AEGEAN



POLITECNICO
MILANO 1863



1862
RIGA TECHNICAL
UNIVERSITY



REAL-WORLD BUSINESS CASES

You will join a team of participants from different backgrounds and be immersed in real business-case challenges originating from the 300+ industrial partners, accelerators and startups in the EIT Digital ecosystem. You will work in heterogenous teams, supported by coaches, as you seek to crack the challenges put to you by companies.

INNOVATION AND ENTREPRENEURSHIP

You will learn how to turn an idea into a business plan and launch the plan as a deep-tech startup. You will learn to develop different business models and will be challenged by teachers and coaches to deliver your ideas. You are welcome to apply and participate, regardless of your field of study. Any educational background is welcome.



TEAMBUILDING FUN!

You and other summer school participants will work in teams, forging bonds, and networking with like-minded individuals. You will also enjoy an array of social events, with the opportunity to explore charming European cities and engage in fun activities and team building also during the weekend.



PROGRAMMES

AI4SUSTAINABILITY

The goal of the Summer School is to empower students or professionals to develop business propositions working towards the Green Deal goals using AI technologies. The Summer School will include a mix of technical lectures and entrepreneurial education, culminating in a challenge to solve a real-world problem.

8 - 13 September 2024

6 days

Milan, Italy

CYBER SECURITY Agile Methodology for Developing New Solutions

The purpose of the summer school is to deepen the participants knowledge and skills in defense (Cyber) and 5G by using Agile (Scrum framework) methodology. Lectures held by the leading specialists will be combined with practical assignments and company visits.

7-12 July 2024

6 days

Riga and Liepaja, Latvia



I joined the summer school as working professional. The balance of students and workers in the field, of projects and lectures accelerated my development. Mission accomplished.

Falko Blumenthal

PROGRAMMES

DEEP TECH ENTREPRENEURSHIP AND SMART GRID

The summer programme aims to provide targeted insights into this sector, with a special emphasis on smart grid technology. This area exemplifies Deep Tech's impact in the energy sector, offering immense opportunities for innovation and development. Join us to explore the cutting edge of technology, where deep tech meets sustainable energy solutions.

23- 28 June 2024

6 days

Palermo, Italy

MARITIME INFORMATICS & ROBOTICS

Discover the power of multidisciplinary learning through our inclusion of innovative concepts like design thinking and GIS-enhanced storyboards.

Our focus isn't just on learning; it's on doing. Get hands-on with on-water experiments and witness the thrilling sea trials of several advanced marine robots, bringing classroom theories to life.

30 June - 5 July 2024

6 days

Syros Island, Greece



PROGRAMMES

QUANTUM COMPUTING AND INFORMATION

The school will mix practical works and student group-working with classes from quantum experts. It will start from basic quantum information and computing to progressively move towards applied topics. A particular attention will then be addressed to the entrepreneurship in quantum, presenting current trends, supports, and possible warning points.

16 - 21 June 2024

6 days

Nice, Campus VALROSE, France

THE GENERATIVE AI TOOLKIT FOR START-UP AND SCALE-UP GROWTH

In this course, we provide a structured approach for using AI to turbo-charge start-up and scale-up activities. Using a new toolkit developed by the module delivery team of academics and entrepreneurs, you will learn how to apply a design thinking approach to build the next generation of transformative 'AI-native' start-ups.

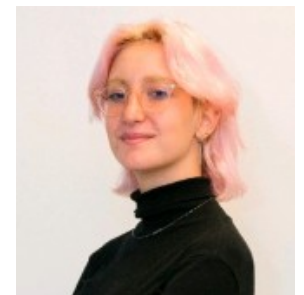
18 - 23 August 2024

6 days

Glasgow, Scotland

An overall fun and learning experience. I've connected with many people all around the world. We learned everything about starting a startup and, even if I wasn't interested into building one at the beginning, I may have changed my mind now.

Elena Naldoni

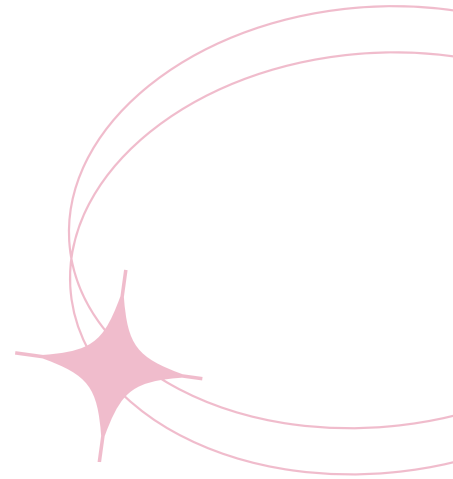


APPLICATION MADE EASY

The application process is simple and takes only a few steps. To qualify for admission, you are asked to submit a completed application form, which is available on the **EIT Digital Summer School website**.

The general admission requirements that you need to fulfill are:

1. An academic qualification: post-secondary education (bachelor's degree, master's degree). Undergraduate students still studying must have completed at least one academic year of their bachelor's degree programme.
2. English language proficiency: we want to make sure that you will be able to follow the program in the English language. Various proofs of English language proficiency are accepted. There are no minimum score requirements.
3. Your Curriculum Vitae.



TUITION FEES

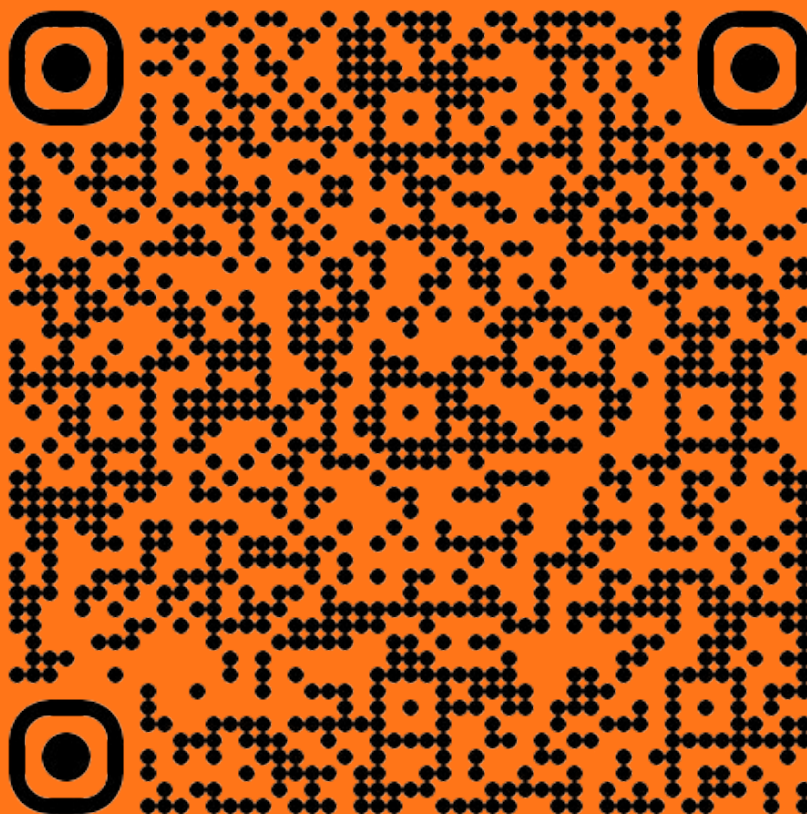
Our goal is to welcome a diverse group of participants to attend our Summer Schools. The competitive tuition fees include lectures, workshops, meals and some entertainment, as well as social events.

Accommodations are provided separately. Detailed advice can be found on the web page of each programme.

EARLY BIRD	REGULAR
30 April 2024	10 June 2024
570 EUR	650 EUR



Visit us



PUBLISHER

EIT Digital

Rue Guimard 7

1040 Brussels

Belgium

www.eitdigital.eu



Co-funded by the
European Union

ALL RIGHTS REGISTERED | EIT DIGITAL