



Learn Digital Entrepreneurship at EIT Digital Academy's Summer Schools

If you are passionate about digital innovation like we are, you might be interested to participate in one of our 10 European campus-based two-week Summer Schools.

What are our Summer Schools about?

Our Summer Schools are centered around five thematic areas: Digital Infrastructure, Digital Cities, Digital Industry, Digital Wellbeing and Digital Finance. In each Summer School, you will have the opportunity to work on business cases, attend lectures by academics and practitioners, meet entrepreneurs, visit companies and participate in social events.

You will learn how to think like an entrepreneur. You will also acquire a set of innovation and entrepreneurship skills, including how to :

- **assess** the impact of ICT technologies and innovations;
- **explore** the conversion of ideas into business opportunities and marketable solutions;
- **perform** a business planning process;
- **understand** user-centricity, business life cycles, global market trends, industry value chains, market segments, IPR issues, financial and risk-related issues;
- **improve** personal presentation and communications skills, decision-making and leadership competencies.



Programme

Digital Cities	Urban Mobility, Safety and Exploration	Nice	June 25 - July 8
	Citizen Participation and City Governance	Berlin	July 23 - August 5
Digital Industry	Decentralised Production	Munich	July 30 - August 12
	Retail, Markets, Consumer Engagement	Helsinki	August 6 - August 18
Digital Wellbeing	Healthy Lifestyle and Occupational Fitness	Lisbon	July 2 - July 15
	Independent Living and Long-term Care	Eindhoven	August 6 - August 19
Digital Infrastructure	Cybersecurity and Privacy	Trento	July 1 - July 15
	Big Data Analytics	Stockholm	August 6 - August 19
	Internet of Things and Business	Stockholm	August 6 - August 19
	Transformation		
Digital Finance	Blockchains for Economic Security	Budapest	July 23 - August 5



Limited place

Summer Schools are mandatory for the on-campus EIT Digital Master School students, but a limited number of places are also available for academia, researchers and industry professionals.

Technical level required to attend the Summer Schools

The main education benefit is the development of an entrepreneurial approach to resolving business problems related to these technologies. As a result, external attendees are not required to have specific technical expertise. Knowledge of information technology, computer science, mathematics, programming or statistics is recommended but not mandatory.



Interested?

Download our [brochure](#) or visit our [website](#) to find out more. Note, the application deadline is May 15, 2017 and we have limited seats. Each Summer School costs €750 plus €250 for accommodation. Travelling arrangement to and from the Summer School are at your own cost.

Stipends covering participation fee, travel and accommodation are available for students from Bulgaria, Czech Republic, Croatia, Cyprus, Estonia, Greece, Latvia, Lithuania, Malta, Poland, Portugal, Romania, Slovakia, Slovenia.



A limited number of stipends covering all costs for the Summer Schools are available for student citizens from Estonia, Latvia, Lithuania, Poland, Greece, Cyprus, Bulgaria, Romania, Slovakia, Czech Republic, Slovenia, Croatia and Malta. So don't forget to mention your citizenship when applying. By submitting your application to the Summer School, you will automatically apply for the stipend as well.

We are looking forward to seeing you at one of our Summer Schools.



About the EIT Digital Master School

The [EIT Digital Master School](#) aims at training tomorrow's digital innovators and entrepreneurs.

We offer 8 Masters in computer science and information technology: Cloud Computing & Services, Data Science, Digital Media Technology, Embedded Systems, Human Computer Interaction & Design, Internet Technology & Architecture, Security & Privacy, Software & Service Architectures.

Our two-year Masters are taught in 19 top universities across Europe. The first year takes place in one university, the second year in another university in a different country. Our teaching language is English.

In addition to your technical major, each Masters includes a specialisation in innovation and entrepreneurship. This specialisation includes a two-week Summer School and an internship at a company or a research institute.

At the end of the Masters, students are awarded two Master Degrees, from the two different universities at which they have studied. They also receive a certificate from the European Institute of Innovation and Technology.

Please visit our website masterschool.eitgital.eu to learn more and to register.