Pred	luzetni	štvo
I ICU		SLVO

IT



Deeptech & Innovation School

Monday15th - Friday 19th April 2024 www.deeptech2m.eu







Digital



About



Deeptech & Innovation School



As part of EIT's (European Institute of Innovation and Technology) initiative to train 1 million people skilled in Deeptech by 2025, DEEPTECH 2M are running a weeklong online school as part of our pledge.

DEEPTECH 2M is a partnership between 5 universities (Ireland, Serbia, France, Greece and Spain) and three deeptech entities with a vision to become the leading European initiative to empower innovators and entrepreneurs in Deeptech.

This online deeptech school is designed to introduce students, academics, non-academic and commercial people to deeptech. The school is five days long from 9am to 5pm CET. Additional reading material is also provided. For participants that complete the questions during the school and complete the additional reading requirements will receive a Certificate of Attendance.

The presentations are of Masters level and cover a wide range of topics including team development, 3D printing, energy and AI, which are given by both professional and academics.



MONDAY

	MONDAY		
Industry 4.0 & Smart Ma	anufacturing	DEEP TECH 2M	
Prof. Fatima Zivic, Unive		Deeptech & Innovation School	
Times are CET	Register		
09.45 - 10.00	Registeration to the Zoom Platform		
10.00 - 10.10 OPEN	Prof. Dermot Brabazon, Dublin City Universit Opening of the Online School	Y	
10.10 - 10.30	Sergio Balassone, EIT Digital European Institute of Innovation and Techno	logy (EIT)	
10.30 - 11.00	Monika Blodgett, Education Programme Man NEED TITLE OF PRESENTATION	nager, EIT Community Initiatives, EIT Manufactring	
11.00 - 11.30	Filip Ilic, Startup Community Developer, ICT F Pitch Vs Presentation	lub, Empowering Innovation , Serbia	
11.30 - 12.00 ?			
12.00 - 12.30	Nuno Varandas, Head of if F6S Innovaiton Se F6S Network	rvices & Co-Founder F6S Netowrk	
12.30 - 13.00	Prof. Fatima Zivic, Univeristy of Kragujevac What is Deeptech?		
13.00 - 13.30 🚓	Terence Bowden,Dublin City University Shallow Tech V's Deep Tech		
13.30 - 14.00	Terence Bowden, Dublin City University Importance of IP for Innovation in Multidisci	plinary Teams	
14.00 - 15.00 ?			
15.00 - 15.30	Barthélémy Serres, University of Tours ILIAD3: an Applied Research Competence Ce	nter for Al-based Image ad Data Processing	
15.30 - 16.00	Prof. Fatima Zivic, Univeristy of Kragujevac Smart Materials		
16.00 - 16.30 V	Dr. Eanna McCarthy, Dublin City University Additive Manufacturing as a Digital Technolo	BY	
16.30 - 17.00			

•

			TUESDAY	
Title:	Innovation & Entrepreneurship			DEEP TECH 2M
Host:	Prof. Emer Ní Bhrádaigh, Dublin City University			Deeptech & Innovation School
			Register	
	Times are CET			
	10.00 - 10.30	آبر	Prof. Emer Ní Bhrádaigh, Dublin City L From Idea Generation to New Enterpr	Jniversity ise Creation: Support in HEI's and in general
	10.30 - 11.00		Prof. Emer Ní Bhrádaigh, Dublin City L Pitching for Support: Focus on the Cu	
	11.00 - 11.30		Prof. Yorgos Goletsis, Nikolaos Alexan From Lab to the Marketplace	dros Theodorou, University of Ioannina
		?		
	12.00 - 12.30	آبر	Prof. Emer Ní Bhrádaigh, Dublin City U Introduction: Practical Pitching Project	
	12.30 - 13.00	ſ	Terence Bowden, Dublin City Universi Practical Entrepreneurship in an Unive	ty ersity Setting - Startup Experience from DCU Alpha
	13.00 - 13.30	്റ്	Terence Bowden, Dublin City Universit Mentoring Basics	τγ
	13.30 - 14.00	(†	Iker Egizabal, Team Coach & Research Design Thinking as Problem-Solving N	
	14.00 - 15.00	?		
	15.00 - 15.30		Terence Bowden, Dublin City Universit Deeptech Team Dynamics	LA L
	15.30 - 16.00	nuwave	Dr. Ruairi Monaghan, Nuwave Sensor Strategy for Innovation at Nuwave	s
	16.00 - 16.30		Terence Bowden, Dublin City Universi Video recordings from Start-ups pitch	ning for Investment
		?	Q 8. A Session, End of Day 2	

WEDNESDAY





THURSDAY



FRIDAY



Partners



Deeptech & Innovation School



Dublin City University, Ireland https://www.dcu.ie/



University of Kragujevac, Serbia https://en.kg.ac.rs/



Université de Tours, France https://international.univ-tours.fr/



University of Ioannina, Greece https://www.uoi.gr/en/



Mondragon University, Spain https://www.mondragon.edu/



Business Support Network,Serbia http://bsn.rs/en/



Deep Trait, Poland https://www.deeptrait.ai/



Viska Systems, Ireland https://viska.ie/

Funded by





