

Event: Innovation & Entrepreneurship

Date: Monday 4th July 2022 (Day 1)

Time: 8.45am – 1:00pm (CET)

Host: Prof. Emer Ní Bhrádaigh

Dublin City University



Please click here to register

08.45 - 09.00



Registration to the Zoom Platform

09.00 - 09.10



Prof. Dermot Brabazon, Dublin City University

Opening of the Online School 'Innovation and Smart Manufacturing

09.10 - 09.30



Prof. Emer Ní Bhrádaigh, Dublin City University

From Idea Generation to New Enterprise Creation: Support in HEI's and in general

09.30 - 09.50



Prof. Fatima Zivic, University of Kragujevac

Forum (VINForum) – Digital Venture Forum. Digital meeting place of Innovation stakeholders. http://innovate.smart2m.eu/

09.50 - 10.10



Prof. Emer Ní Bhrádaigh, Dublin City University

Pitching for Support: Focus on the customer, end user, funder

10.10 - 10.30



Terence Bowden, Dublin City University

Practical Entrepreneurship in a University Setting - Startup Experiences from DCU Alpha Innovation Campus

10.30 - 11.00



Q&A Session and Coffee Break

11.00 - 11.20



Sebastiano Gadaleta, Progetto Impresa

Innovation & Entrepreneurship - From Design Thinking to Funding. Support to move from idea generation to business creation

11.20 - 11.40



Nemanja Milosavljević, MIND Group

New systems of Fiscalisation – Internet and Mobile Accounting

11.40 - 12.00



Dragoljub Rajic, Marko Radovic

The most Effective Examples of Informal Learning in Companies

12.00 - 13.00



Prof. Emer Ní Bhrádaigh, Dublin City University

Introduction: practical Pitching projects of students (possible topics, innovation form, etc.). Q &A session

13.00



End of Day 1

Hand-out of the test for day 1



Event: Indutry 4.0 & Smart Manufacturing

Date: Tuesday 5th July 2022 (Day 2)

Time: 9.00am – 12:00pm (CET)

Host: Prof. Ana Kaplarevic

University of Kragujevac



Please click here to register

09.00 - 09.20



Steffen Robert

European Institute of Innovation and Technology (EIT) https://eit.europa.eu/our-communities/eit-rawmaterials

09.20 - 09.40



Boban Stojanovic, University of Kragujevac

Al-driven innovations in manufacturing and business

09.40 - 10.00



Vladimir Cvjetkovic, University of Kragujevac

Application of Internet of Things (IoT) – Case Studies

10.00 - 10.20



Laetitia Pradere

Al, Smart Manufacturing in Stellantis group

10.20 - 11.00



Q&A and Break

11.00 - 11.20



Prof. Fatima Zivic, University of Kragujevac

Smart Materials

11.20 - 11.40



Apostolos Avgeropoulos, University of Greese

Manufacturing Based on Smart Materials

11.40 - 12.00



Prof. Inam UI Ahad

Critical Raw Materials for a Resource Efficient Circular Economy

12.00 - 13.00



Prof. Cécile Autret Lambert, University of Tours, Greman Laboratory

The Fuel Cell: An Energy Converter of the future

13.00



Q&A session

End of day 2. Hand-out of the test for Day 2





Event: Practical Discussions of Pitching for Support

Date: Wednesday 6th July 2022 (Day 3)

Time: 11.00am – 12:00pm (CET)

Host: Terence Bowden

Dublin City University



Please click here to register

11.00 - 11.30



Terence Bowden

Video recordings from start-ups pitching for investment of €600K during the Propeller Venture Accelerator demo day.

11.30 - 12.00



Q&A session

End of day 3

Event: Practical Discussions of Pitching for Support

Date: Thursday 7th July 2022 (Day 4)

Time: 11.00am – 12:00pm (CET)

Host: Terence Bowden

Dublin City University



Please click here to register

11.00 - 11.30



Terence Bowden

Video recordings from start-ups pitching for investment of €600K during the Propeller Venture Accelerator demo day.

11.30 - 12.00



Q&A session

End of day 4





Event: Industry 4.0 & Smart Manufacturing

Date: Friday 8th July 2022 (Day 4)

Time: 9.00am – 1:00pm (CET)

Host: Prof. Fatima Zivic

University of Kragujevac



Please click here to register

09.00 - 09.20



Prof. Dermot Brabazon & Eanna McCarthy, Dublin City University

Additive Manufacturing as a Digital Technology to support Flexible Manufacturing and Innovation and Entrepreneurship

09.20 - 09.40



Dominique Defives, ST Microelectronics

User experiences in Industry 4.0 and Smart Manufacturing at STMicroelectronics Tours, France

09.40 - 10.00



Terence Bowden, Dublin City University

Mentoring Basics

10.00 - 10.20



Geneviève Moreas, Activity manager, CRM Group

Scanning and Quality Control in Advanced Manufacturing

10.20 - 11.00



Q&A and Break

11.00 - 11.20



Prof. Yorgos Goletsis, Nikolaos Alexandros Theodorou, University of

Ioannina

From Lab to the Marketplace

11.20 - 13.00



Prof. Yorgos Goletsis UOI, Prof. Emer Ní Bhrádaigh DCU

Student Pitch Masterclass - feedback and suggestions for improvement. Q & A session

13.00



Q&A session

End of day 2

Hand-out of the test for Day 2

PROJECT PARTNERS

















FUNDED BY



