

# 2019-2020



Open series of seminars organized by **Research Support and Knowledge Transfer Division**, University of Trento

# **MODULE 2** - Next appointment

Wednesday **5 February** - 14.30/16.30 - Room 109

• Open Science

**Speaker**: Francesca Valentini, Scientific Publications – Open Access, Research Registry, Publishing Activities, University of Trento.

The Crash Course is organized in 2 modules on research and technology transfer:

- Module 1: Intellectual Property Protection and Valorization
- Module 2: Get started for research funding (a toolkit for young researchers, including MSCA Fellows)



# Module 2

# **Get started for research funding**

(a toolkit for young researchers, including MSCA Fellows)

Wednesday 29 January - 14.00-16.30 - Room 109

#### How to write a competitive proposal: exercise with a special focus on MSCA and ERC

Speaker: **Laura Paternoster**, Research Support and Knowledge Transfer Division, University of Trento; **Francesco Chiesa**, School of International Studies and Research Support and Knowledge Transfer Division, University of Trento

Wednesday 5 February - 14.30/16.30 - Room 109

#### **Open Science**

Speaker: **Francesca Valentini**, Scientific Publications – Open Access, Research Registry, Publishing Activities, University of Trento

Wednesday 12 February - 14.30/16.30 - Room 109

## **GDPR and Data Protection Regulation in Research**

Speaker: Paolo Guarda, Faculty of Law, University of Trento

Wednesday 19 February - 14.00/16.30 - Room 109

How to write a competitive proposal: feedback on the proposals<sup>[1]</sup> and some introductory remarks towards Horizon Europe (the next research and innovation framework programme – 2021-2027)

Speaker: **Laura Paternoster**, Research Support and Knowledge Transfer Division, University of Trento; **Francesco Chiesa**, School of International Studies and Research Support and Knowledge Transfer Division, University of Trento

Wednesday 26 February - 10.00/12.00 - Room Targetti

# **Research Integrity**

Speaker: Mattia Andreoletti, University of Turin)

All seminars will be held in English at the Department of Humanities of the University of Trento - Via T. Gar, 14, Trento.

For further information, and to register one's participation, please contact Dr Francesco Chiesa: francesco.chiesa@unitn.it

[1] On the first meeting (29/01), participants will be provided with templates of the MSCA and ERC calls and will be asked to frame the fundamental structure of the proposal, paying particular attention to the evaluation criteria and to the fundamental aims of the call. The idea is that participants will choose a call between MSCA and ERC according to their interest and will



WIII DE DIOVIDEO LO LITOSE WITO SELIO LITERI DIODOSAIS.

# Module 1

# **Intellectual Property Protection and Valorization**

Wednesday 08 May - 14.30/16.30 - Room A221 Povo 1

#### Basics in technology transfer at the University of Trento

Speaker: Lino Giusti, Research Support and Knowledge Transfer Division, University of Trento

Thursday 16 May - 14.30/16.30 - Room A210 Povo 1

#### Patenting: patentability requirements, patent drafting, patent prosecution

Speaker: Silvia Valenza, PhD Industrial Property Consultant, Studio Notarbartolo & Gervasi

Wednesday 22 May - 10.30/12.30 - Room A221 Povo 1

# Patent Assessment and Evaluation: Understanding the closest prior art and assessing the Intellectual Property value

Speaker: Lorenzo Rossi, Technology Transfer Manager, Istituto Italiano di Tecnologia

Wednesday 29 May - 14.30/16.30 - Room A221 Povo 1

Case study: academic start up Robosense

Speaker: Mattia Tavernini, CEO Robosense Srl

Phd students interested in credits recognition should contact their Phd Secretary. The seminars are open to students, researchers and private companies.

Seminars will be held in English unless specified.

Participation is free. Limited seats are available; a confirmation of your participation is mandatory:

lino.giusti@unitn.it

massimo.eccel@unitn.it

**VENUE** 



# **DOWNLOAD**

- Lino Giusti Basics in technology transfer (PDF | 1,56 MB)
- Lino Giusti Technology disclosure (PDF | 598 KB)
- Silvia Valenza Patenting: patentability requirements, patent drafting, patent prosecution (PDF | 2,09 MB)
- Lorenzo Rossi Patent assessment and evaluation (part I) (PDF | 7,64 MB)
- Lorenzo Rossi Patent assessment and evaluation (part II) (PDF | 3,82 MB )
- Mattia Tavernini Case study: academic start up Robosense (PDF | 8,36 MB)



**University of Trento**