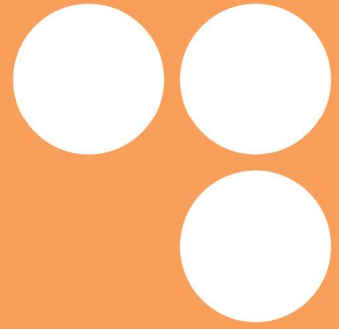


TWIN2EXPAND



AGENDA

2nd RESEARCH MANAGEMENT TRAINING (M22)

November 18-20, 2024 TORINO, ITALY

twinning towards
research excellence
in evidence-based planning
and urban design



TASK 2.5 Deliver research management and administration training

Responsible: POLITO

GENERAL DESCRIPTION OF ACTIVITIES

Assess gaps and needs in managerial and administrative support skills, including grant writing, identify suitable training, secure participation of selected UCY staff, organize ad hoc training with senior experts from the leading institutions

Results:

1° Research management training M10 @POLITO

2° Research management training M22 @POLITO

Research management- training on the job

Time: 9:00- 16:30 CET

Location: Politecnico di Torino, Corso Duca degli Abruzzi 24, 10129 Torino, Italy

Mon Nov 18th	Activity	Trainer/Speaker
9:15	Welcome: meeting point in front of Politecnico, corso Duca degli Abruzzi 24	Michela Barosio
9:30-11:00	Visit to the Modeling Lab @Energy center	Michela Barosio
11:30-13:00	Visit to Drawing to the future lab @DISEG	Michela Barosio
13:00-14:00	Lunch	
14:00-16:00 Link	Research data management (RDM) in practice and support at PoliTO	Mauro Paschetta RIMIN meeting room
Tue Monday 19th	Networking	
9:30-11:00 Link	Paths towards the exploitation of project results	Federico Micol RIMIN meeting room
13:00-14:00	Lunch	
14:30- 16:30	Introduction to communication and	Agnieszka Furman, Isabella Susa, Silvia Tabotta

	dissemination for impact in EU projects	Aula formazione, via boggio, building M
19:30	Networking dinner	Le vitel etonné , via San Francesco da Paola, Torino
Wed Nov 20th	Training	
10:00- 12:00 Link	Stakeholder engagement and communication: good practice @POLITO	Isabella Susa RIMIN meeting room
13:00- 14:00	Lunch	
14:00- 16:00	Next HE proposal planning: Efficient, sustainable and inclusive energy use (HORIZON-CL5-2024-D4-02)	Valentina Romano RIMIN meeting room

TRAINING DESCRIPTION

1. In "Research data management (RDM) in practice and support at PoliTO" some RDM best practices according to FAIR principles will be described. To do this it will be followed the Data Management Plan structure to cover all the different stages of the data life cycle. Actions implemented by Politecnico to support RDM and Open Science will be also shown.

Trainer: Mauro Paschetta obtained his PhD in Evolutionary Biology and Biodiversity Conservation at the University of Turin in 2013. He has held seminars and courses in Systematic Zoology, General Zoology and Applied Ecology for the University of Turin and is author of scientific publications in international journals. In 2019 he works for the University of Turin as a research technician at the Department of Oncology, with research support tasks and in the field of European project management. During this experience he takes several courses in the areas of Open Science, research data management, FAIR principles and data stewardship. He currently works at the Polytechnic of Turin as a domain expert for Open Science, providing support to the university's researchers and promoting Open Science practices and data stewardship according to FAIR principles.

2. "Paths towards the exploitation of project results" will be a training on the job workshop, focused on exploring the Business Model Canvas, a framework helpful in clarifying how projects can be valorized. Based on the exploitable results identified in the Twin2expand project, the trainer will guide the trainees into a discussion on the possible exploitation of these results in the future, in order to create an impact.

Trainer: Federico Micol has a master's degree in Engineering and Management from Politecnico di Torino. He works in the technology transfer office of the same university since 2020, helping researchers and students structure their ideas toward the creation of startups.

3. "Communication and dissemination for impact in EU projects" the trainees will acquire basic knowledge, competence and methods to efficiently write the research proposal sections dedicated to communication, dissemination and impact. The following topics will be covered: • Impact in EU projects • Principles of Open Science and why Public Engagement is important • What do we mean with Research Communication, Dissemination and Impact? • The Communication and Dissemination Plan

4. "Stakeholder engagement and communication: good practice @POLITO" provides a comprehensive overview of best practices in stakeholder engagement and effective communication strategies. Through the good practices of Politecnico di Torino participants will learn practical tools for building strong, trust-based relationships with diverse stakeholders, aligning objectives, and managing communication channels.

Isabella Susa is Head of Research and Innovation communication and impact - Politecnico di Torino. After receiving a Ph.D. and working as researcher in Applied Mathematics, she moved to Science Communication and Public Engagement, joining the Infosciences group at the Université Libre de Bruxelles (Belgium). She contributed to the foundation of Agorà Scienza in Torino (Italy) where she was scientific coordinator from 2006 to 2015. More recently, she joined the Politecnico di Torino to support research communication and dissemination and scientist's training in Communication, Public Engagement and Responsible Research and Innovation (RRI).