

Trigger Event Skills Academy Focus G Board M12 EE

PROGRAMME

28-30 April 2022, Tartu, Estonia

Community meeting & Skills academy

Thursday, April 28, 2022				
Time	Programme	Venue		
17:00-18:30	Arrivals / Registration			
18:30-20:00	 Plenary Session 1 – Official opening (hybrid format, i.e. both on site and online) Chair: Toivo Maimets, Institute of Molecular and Cell Biology, University of Tartu, Deputy Chair of Alliance4Life Toomas Asser, Rector, University of Tartu: Welcome address Margit Sutrop, Director of UTARTU Ethics Centre, Member of Estonian Parliament: How to promote research integrity? Estonian experience. Silvia Bottaro, Legal Officer, Open Science, European Commission: The New ERA and Research Assessment Reform Jiří Nantl, Chair of Alliance4Life, Director of CEITEC Masaryk University: Highlights of Alliance4Life 2022 	University Aula, University main building, Ülikooli 18 Tartu		
20:00	Dinner	University Café		

Friday, April 29, 2022					
Time		Programme	Venue		
8:30-9:00	Registration / Connecting to online space				
	ERA (hybrid format, i.e. l	,			
	Chair: Jiří Nantl , Chair of Alliance4Life, Director of CEITEC Masaryk University				
9:00-10:30	Julia Fernández-Rodríguez, President of the Core Technologies for Life Sciences (CTLS); Vice-Chair of the Panel of Nodes, Euro-Biolmaging-ERIC; Head of the Centre for Cellular Imaging Core Facility at Sahlgrenska Academy, University of Gothenburg Sweden		Whole day: Riia 23, Institute of Molecular and		
	Simona Rataj, Head of University of Ljubljana Knowledge Transfer Office: <i>University – Business Cooperation</i>		Cell Biology		
	Kurt Deketelaere, Professor at KU Leuven, Secretary- General of LERU; Widening Excellence Ambassador Crowdhelix: <i>LERU's Expectations for the renewed ERA</i> <i>policy</i>				
10:30-11:00	Coffee break				
11:00-13:00	Meeting of the Board (attended also by the Steering Committee, FG chairs and Co-chairs and main representatives (hybrid format, i.e. both on site and online)				
11:00-13:00	Skills academy (Two				
	LEADERSHIP AND COACHING SKILLS IN SCIENCE (on-site) Damjana Kastelic, Training & Academic Manager, Centre for Genomic Regulation, Barcelona	 FROM IP IN THE LABS TO IP ON THE MARKET (online) Simona Rataj, Head of Department for Strategic, Marketing of IPR, University of Ljubljana Katarina Šimunović, Researcher, Biotechnical faculty, University of Ljubljana Nikolai Adamovitch, the Founder and Visionary of Commercialization Reactor and an experienced business angel and entrepreneur 	Riia 23, Institute of Molecular and Cell Biology		
13:00-14:00	Lunch break Group photo at 13:40				
14:00-16:00	Meetings of Focus Groups (attended also by members of the Advisory Committee) (hybrid format, i.e. both on site and online)				

16:00-16:30	Coffee break			
	Skills academy (Two parallel sessions)			
16:30-18:00	FUTURE OF RESEARCH TRAINING USING VIRTUAL REALITY (hybrid; on-site and online) Damjana Kastelic, Training & Academic Manager, Centre for Genomic Regulation, Barcelona Jonas Krebs, Scientific project manager in the Office for International and Scientific Affairs, Centre for Genomic Regulation Barcelona	SCIENCE COMMUNICATION: PRESENT YOUR RESEARCH RESULTS WITH CONFIDENCE (on site) Ester Jarour, Communications Lead, CEITEC Masaryk University	Riia 23, Institute of Molecular and Cell Biology	
19:00	Dinner		HUMAL restaurant	

Saturday, April 30, 2022				
Time	Programme	Venue		
8:00-8:30	Registration / Connection to online space			
8:30-10:30	Plenary Session 3 – Presentations from Focus Groups and Wrap-up (hybrid format, i.e. both on site and online)Chair: Zlatuše Novotná, Alliance4Life's Coordinator, CEITEC Masaryk UniversitySpeakers: FG chairs / Co-chairs	Riia 23, Institute of Molecular and Cell Biology		
11:00-12:00	Lunch			



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 964997. This document reflects the view of Alliance4Life's consortium and the European Commission is not responsible for any use that may be made of the information it contains.