

The interdisciplinary HEI Entrepreneurship Fostering Program



Brochure

Research Infrastructure Commercialization Academy

Organised by

Lodz University of Technology, supported by the University of Warsaw

www.interhei.eu









The interdisciplinary HEI Entrepreneurship Fostering Program



Overview

Research Infrastructure Commercialisation Academy is a **capacity building** program designed to **support aspiring managers and scientists** working in HEI's **publicly funded research infrastructure** related to the **agrifood sector**. It provides participants with highly **interactive training** and **dedicated support** by agrifood research and innovation management experts based on **best commercialisation practices, tools and techniques** to **enhance** their <u>research infrastructure's commercial use and visibility</u>, **identify potential** <u>partners</u> and **stimulate** the <u>science-industry collaboration</u>. It aims to equip participants with the necessary skills to provide innovation support to local or regional stakeholder communities, notably startups and SMEs, build cross border collaboration, and draw the attention of the national and international key agrifood industry players to their research infrastructure capacities and opportunities.

Research Infrastructure Commercialisation Academy will focus on six substantive modules that address the interdisciplinary nature of publicly funded research infrastructures commercialisation as follow: The first module explains the methodology, what potentially could be commercialised by the scientific organisations, the roles of research infrastructures in agrifood industry innovation and how to analyse and identify the key commercially relevant research infrastructure. The third module offers advice and techniques on developing marketing collateral to promote unique infrastructures and competencies. Using different tools and techniques, the second and fourth modules elaborate on identifying potential partners/clients using specialist industrial and patent databases, and initiating contacts with potential partners through multiple channels, including cold calling, emails, LinkedIn and other platforms. The fifth module offers insight into the direct and indirect costs associated with the use of publicly funded research infrastructure for commercial purposes as well as factors influencing the price of such services. Finally, the sixth module teaches how to set up operational plans for risk and intellectual property management and deal with the challenges of public aid related to publicly funded research infrastructures. At the end of the programme, participants will be able to use different commercialisation mechanisms, tools, and techniques to enhance the commercial use and visibility of their publicly funded research infrastructure in the agrifood sector on regional, national, and EU levels.







The interdisciplinary HEI Entrepreneurship Fostering Program



Key Features

- Training based on highly interactive learning methods allows participants to understand the agrifood sector needs and demands relevant to their equipment and R&D infrastructure;
- Lectures offering insights on how to identify key technological assets and leverage research infrastructure for the use in commercially oriented activities, including contract R&D for the industry, joint R&D projects, specialized services or spinning off innovative companies.
- An opportunity to develop profession-related competencies;
- Dedicated support from leading experts in the agrifood research and innovation management;
- o Participants **do not pay tuition**.
- Be awarded a **professional training certificate**.









The interdisciplinary HEI Entrepreneurship Fostering Program



Beneficiaries

The Research Infrastructure Commercialization Academy is focused on supporting academic and non-academic staff of HEIs (e.g. scientist, manager/director, specialist/technician, researcher, research assistant, commercialisation specialist, IP specialist, etc.) involved in management and commercialisation of research infrastructure. The research infrastructure must fall under one of EIT Food's focus areas, including targeted nutrition, sustainable aquaculture, sustainable agriculture, alternative proteins, digital transformation of traceability, and circular food systems.







The interdisciplinary HEI Entrepreneurship Fostering Program



Program Delivery

The program is comprised of **7 days** of **online classes**, **workshops** and **mentoring sessions** followed by several **assignments** spread across **four months** and delivered by InterHEI partners' experts in agrifood research and innovation management, providing their expertise and experience in research infrastructures commercialisation and innovation management relevant to the contemporary agrifood system. It is highly interactive and features various learning methods (e.g., lectures, presentations, team assignments, Q&A) incorporated with mentoring sessions. The program ends with each team presentation on their research infrastructure commercialisation plan in a final session to InterHEI partners, invited guests, and officials from Perrotis College via online video conference on on 29th June 2023 (to be confirmed).

The Research Infrastructure Commercialization Academy workshops and mentoring sessions will be run by educators, researchers and experts from **Lodz University of Technology**.







The interdisciplinary HEI Entrepreneurship Fostering Program



RICAcademy

2023

styczeń								
S	М	T	W	T	F	S		
1	2	3	4	5	6	7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
29	30	31						

maj

14 15 16 17 18 19 20 21 22 23 24 25 26 27

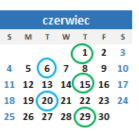
wrzesień

17 18 19 20 21 22 23 24 25 26 27 28 29 30

28 29 30 31

9 10 (11)12 13

luty								
S	М	T	W	T	F	s		
			1	2	3	4		
5	6	7	8	9	10	11		
12	13	14	15	16	17	18		
19	20	21	22	23	24	25		
26	27	28						



październik								
S	М	T	W	T	F	S		
1	2	3	4	5	6	7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
29	30	31						



lipiec									
s	М	T	W	T	F	s			
						1			
2	3	4	5	6	7	8			
9	10	11	12	13	14	15			
16	17	18	19	20	21	22			
23	24	25	26	27	28	29			
30	31								

listopad									
s	М	T	W	T	F	s			
			1	2	3	4			
5	6	7	8	9	10	11			
12	13	14	15	16	17	18			
19	20	21	22	23	24	25			
26	27	28	29	30					

	main session
)	tech sesion
)	mentoring session

		$\overline{}$	_					
kwiecień								
s	М	T	W	T	F	s		
						1		
2	3 (4	5	6	7	8		
		11						
16	17	18	19	20	21	22		
23	24	25	26	27	28	29		
30		$\overline{}$						

sierpień								
S	М	T	W	T	F	S		
		1	2	3	4	5		
6	7	8	9	10	11	12		
13	14	15	16	17	18	19		
20	21	22	23	24	25	26		
27	28	29	30	31				

grudzień								
s	М	T	W	T	F	S		
		1	2					
3	4	5	6	7	8	9		
10	11	12	13	14	15	16		
17	18	19	20	21	22	23		
24	25	26	27	28	29	30		
31								







The interdisciplinary HEI Entrepreneurship Fostering Program



			RIC Academy 2023 - sessions so	chedule			
1	RIC Application/Admission	1st Deadline 2nd Deadline (optional)	Application email		March 20, 2023 March 27, 2023		r/a
2	RIC tech-walk session	Short online call using MSTeams platform	Aimed at checking the technical details of your connection, functions of the video conferencing software, and answering organizational questions.	Agnieszka Pietras, Iwona Staniec	March 28, 2023	6:00 PM	1/2 hour
3	RIC pre-info Day	Introduction of organizers and participants	Presentations of RIC Academynad InterHEI project. Introduction to the training programme, workshop agenda and necessary preparations.	Edyta Milewska	March 30, 2023	9:00-9:30 am	1/2 hours
4	RIC session Day 1	Presentations and Work	Main session Module 1 : "introduction to research infrastructure commercialisation and competitive advantage analysis "	Maciej Ditrych, Krzysztof Siczek, Paulina Kalinowska,	March 30, 2023	9:30-12:00 am	3 hours
60	Consultations for project teams	RIC Academy lecture	Mock presentation, individual feedback, discussion about the project idea and presentation techniques, time slots will be selected by each team.	Maciej Ditrych, Krzysztof Siczek, Paulina Kalinowska,	April 4, 2023	6:00-8:00 pm	Individual schedules
6	RIC session Day 2	Presentations and Work	Main session Module 2: "partner/customer discovery journey"	Maciej Ditrych, Paweł Głodek, Irena Jałmuzna, Paulina Kalinowska,	April 20, 2023	9:00-12:00 am	3 hours
7	Consultations for project teams	RIC Academy lecture	Mock presentation, individual feedback, discussion about the project idea and presentation techniques, time slots will be selected by each team.	Maciej Ditrych, Paweł Głodek, Irena Jałmuzna, Paulina Kalinowska,	April 25, 2023	6:00-8:00 pm	Individual schedules
10	RIC session Day 4	Presentations and Work	Main session Module 4: "partner/customer engagement and communication"	Maciej Ditrych, Dagna Siuda, Paulina Kalinowska, Agnieszka Pietras	May 11, 2023	9:00-12:00 am	3 hours
ш	Consultations for project teams	RIC Academy lecture	Mock presentation, individual feedback, discussion about the project idea and presentation techniques, time slots will be selected by each team.	Maciej Ditrych, Dagna Siuda, Agnieszka Pietras, Paulina Kalinowska,	May 16, 2023	6:00-8:00 pm	Individual schedules
12	RIC session Day 5	Presentations and Work	Main session Module 5 : "cost and pricing models"	Maciej Ditrych, Sebastian Bakalarczyk, Paulina Kalinowska,	May 25, 2023	9:00-12:00 am	3 hours
a	Consultations for project teams	RIC Academy lecture	Mock presentation, individual feedback, discussion about the project idea and presentation techniques, time slots will be selected by each team.	Maciej Ditrych, Sebastian Bakalarczyk, Paulina Kalinowska,	May 30, 2023	6:00-8:00 pm	Individual schedules
a	RIC session Day 3	Presentations and Work	Main session Module 3: "marketing collateral for research infrastructure"	Maciej Ditrych, Magdalena Grębosz Krawczyk, Paulina Kalinowska.	June 1, 2023	9:00-12:00 am	3 hours
9	Consultations for project teams	RIC Academy lecture	Mock presentation, individual feedback, discussion about the project idea and presentation techniques, time slots will be selected by each team.	Magdalena Grębosz	June 6, 2023	6:00-8:00 pm	Individual schedules
14	RIC session Day 6	Presentations and Work	Main session Module 6 : "legal aspects, risk factors, and IP"	Maciej Ditrych, Robert Blażlak, Iwona Staniec, Paulina Kalinowska,	June 15, 2023	9:00-12:00 am	3 hours
15	Consultations for project teams	RIC Academy lecture	Mock presentation, individual feedback, discussion about the project idea and presentation techniques, time slots will be selected by each team.	Maciej Ditrych, Robert Blażlak, Iwona Staniec, Paulina Kalinowska,	June 20, 2023	6:00-8:00 pm	Individual schedules
16	RIC final assignment	1st Deadline 2nd Deadline (optional)	Project work in teams will continue after the May sessions, with the deadline for submitting the final assignments.		June 22, 2023 June 27, 2023		n/a
17	RIC final session presention	Jonit session	Final project presentation delivered by teams. Final projects pitch and experts panel.	ALL TUL TEMS	June 29, 2023	9:00-11:00	2 hours









The interdisciplinary HEI Entrepreneurship Fostering Program



Contact

- Research Infrastructure Commercialization Academy Lodz University of Technology Project Manager Iwona Staniec iwona.staniec@p.lodz.pl
- Research Infrastructure Commercialization Academy Lodz University of Technology Project Coordinator Edyta Milewska edyta.milewska@p.lodz.pl

Join our 1st cohort, if you are eager to boost your professional competencies, entrepreneurial skills, and strengthen collaboration with **food & agriculture** eco-systems in your region, Poland and the EU!





