



PROJECT ID: 2021-1-SI01-KA220-HED-000027626

Learning, Teaching, Training Activities:

### Student training for validation of RESPO X application

KA220-HED - Cooperation partnerships in higher education

# Revolution of E-Skills with Participatory Online eXpert System RESPO X

**Dates:** April 24 – April 28, 2023

Venue: Universitat Politècnica de Catalunya (UPC), Barcelona, Spain

**ZOOM:** TBD

Host partner: Universitat Politècnica de Catalunya (UPC)

**Participants:** project partners, students

Disclaimer: This project is funded with the support of the European Commission. The information and views set out in this document are those of the author(s) and do not necessarily reflect the official opinion of the European Commission. Neither the European Union institutions not any person acting on their behalf may be held responsible for the use, which may be made of the information contained therein.

















## **Agenda**

Day one: Monday, April 24, 2023

ZOOM LINK: TBD Meeting ID:

Passcode:

Timing	Programme	Responsible
8:30 - 9:00	Registration	UPC
9:00 - 9:15	Welcome and Warm-up by the	UPC
	hosting partner	
9:15 – 11:30	Base training for RESPO X application	Matevž Ogrinc, IPS
	use	Andreja Abina, IPS
11:30 – 12:30	Working lunch	PPs
12:30	Closing of the 1st day	

Day two: Tuesday, April 25, 2023

ZOOM LINK: TBD Meeting ID: Passcode:

Timing	Programme	Responsible
9:15 – 10:00	Sustainability module:	Rebeka Kovačič
	Circular Economy and Entrepreneurship	Lukman, MIITR
10:00 – 10:45	STEM module:	Geert Verdoolaege,
	Introduction to plasma fusion technology	UGent
10:45 – 11:30	STEM module:	Cristina Canal, UPC
	Introduction to Biomaterials	Chamba Carlai, or C
11:30 – 12:30	Break for lunch	
12:30 – 13:15	Digital module:	Bojan Cestnik, IPS
	Artificial intelligence	
13:15	Closing of the 2 <sup>nd</sup> day	

















### Day three: Wednesday, April 26, 2023

ZOOM LINK: TBD

Meeting ID: Passcode:

1 4330040.		
Timing	Programme	Responsible
9:15 – 10:00	Sustainability module:	Aleksander Zidanšek, IPS
	Economics and Society	
10:00 – 10:45	STEM module:	Karin Leus, UGent
	Introduction to plasma catalysts	
10:45 – 11:30	STEM module:	Ana Sobota, TUe
	Gas discharges	
11:30 – 12:30	Break for lunch	
12:30 – 13:15	Digital module:	Bojan Cestnik, IPS
	Data Warehouses	
13:15	Closing of the 3 <sup>rd</sup> day	

## Day four: Thursday, April 27, 2023

ZOOM LINK: TBD Meeting ID: Passcode:

i assectae.		
Timing	Programme	Responsible
9:15 – 10:00	Sustainability module:	Chrysi Triantafyllou,
	Time management and self-organization	Innovation Hive
10:00 – 10:45	STEM module:	Anton Nikiforov, UGent
	Introduction to plasma technology	AHIOH NIKIIOIOV, UGEHI
10:45 – 11:30	STEM module:	Janez Zavašnik,
	Advanced Processing of Materials	Neelakandan Marath
		Santhosh, IPS
11:30 – 12:30	Break for lunch	
12:30 – 13:15 Digital module:	Digital module:	Bojan Cestnik, IPS
	Online security	bojan Cesinik, ii 3
13:15	Closing of the 4 <sup>th</sup> day	

















Day five: Friday, April 28, 2023

ZOOM LINK: TBD

Meeting ID: Passcode:

Timing	Programme	Responsible
9:15 – 10:00	RESPO X application validation:	Matevž Ogrinc, IPS
	Completing online questionnaires	Andreja Abina, IPS
10:00 – 10:45	RESPO X application validation:	All PPs
	Discussion with participants	
10:45 – 11:30	Conclusion	











