



European Workshop and Round Table Event

5 April 2024, Porto, Portugal

Venue: Instituto Superior de Engenharia do Porto, School of Engineering
Polytechnic of Porto

(Address: Rua Dr. António Bernardino de Almeida, 431, 4249-015 Porto – Portugal)

TIME(WET)	ACTIVITY	TRAINER(s)	ROOM NAME
09:00	Registrations		
09:30–10:20	Welcome Introduction to the STEAME-ACADEMY project: STEAME LEARNING SPACES	Trainer: Gregoris Makrides, STEAME ACADEMY project Coordinator	Sala de Eventos, Building H
10:20–11:40	Workshop 1: STEAME PROJECT-BASED LEARNING (PBL) , two parallel threads	(Room 1) Trainer: Eleni Papageorgiou-CPI Co-Trainers: Yiannis Lazarou-CYMS, Elpiniki Margariti-Doukas School (Room 2) Trainer: Georgios Tsalakos-CPI Co-Trainers: Milena Koleva-Ivan Apostolov, Thomas Economou-Doukas School	Room 1 Sala de Eventos, Building H Room 2 H308, Building H
11:40–12:00	Coffee Break		
12:00–13:20	Workshop 2: STEAME LEARNING & CREATIVITY PLANS , two parallel threads	(Room 1) Trainer: Thomas Economou-Doukas School Co-Trainers: Milena Koleva-Ivan Apostolov, Yiannis Lazarou-CYMS (Room 2) Trainer: Elpiniki Margariti-Doukas School Co-Trainers: Georgios Tsalakos-CPI, Justyna Szpond-UKEN	Room 1 Sala de Eventos, Building H Room 2 H308, Building H
13:20–14:30	Lunch Break		
14:30–15:50	Workshop 3: STEAME EVALUATION METHODS: emphasis in PBL	Trainers: Andreas Skotinos-EACG Gregoris Makrides-UKEN	Sala de Eventos, Building H
15:50–16:10	Coffee Break		
16:10–17:10	Workshop Round Table on STEAME Education – Closing reflections and Evaluation	Moderators: Gregoris Makrides-UKEN, Milena Kolena-Ivan Apostolov	Sala de Eventos, Building H
17:10–17:20	Break		
17:20–18:20	External Panel Discussion with local invited experts Filipe Correia Pedro Rodrigues Teresa Marmeleira	Moderators: Gregoris Makrides – UKEN Nuno Escudeiro - IPP	Sala de Eventos, Building H
18:20-18:30	Awarding of Workshop Certificates		Sala de Eventos, Building H
19:30–21:30	Dinner for ALL participants in the event	República do churrasco Rua Arroiteia nº 12, 4200-091 Porto	