

ME1 MULTIPLIER EVENT

16 May 2024 (M18)

Hosted by P2 - EUROTRAINING SOLUTION SRL / RO / Bucharest

Multiplier event title:

Results of Innovative Educational Model and Promote Transformational Changes

Event Location:

Hosted by P2 - EUROTRAINING SOLUTION SRL / RO / Bucharest

Venue: **Room 2.2, Central Library Building**, National University of Science and Technology POLITEHNICA Bucharest

Event Scope:

Share the results of Innovative Educational Model and promote transformational changes toward green & digital transition

To inform, engage and multiply good practices and cooperation in education and training, sharing project results and Innovative Educational Model/ IEM for promotion of forward-looking curricula with green concepts and responsible behaviours centred on resources-related concerns.

Aim:

- To dissemination results from the objective O1 (WP5.2):
- sharing project results leads to an increased mass of participants with changed mindsets and an improved sense of initiatives for greening enterprises.
- The deliverable output (D2.3) leads to a strengthened response of education to green transition and environmentally responsible behaviours.
- run dissemination activities for sharing good practices and project results using synergies across different learning contexts and sustainability topics.
- participate in the events, facilitate and moderate discussions.
- ensure proper subjects are shared for further exploitation and development from the future-oriented curricula

Multiplier event agenda

(see next page)

PROPOSED AGENDA one day of knowledge exchange and experience sharing from 13.30 to 20.30 hrs		
13.00 – 13.30	Registration guests and supply the promotional materials	sign docs: presence list and receiving folder/ bag with materials of the event
Section I. Opening Session		
13.30 – 14.00	Welcome speakers from education, industry, business, and civil society, and moderate discussions in line with event sections	Prof. Bogdan FLEACĂ
14.00 – 15.30	<ul style="list-style-type: none"> - Sharing good practices and project results. - The good practices gained in project experience enable further cross-fertilization across a wide range of disciplines and areas of specialization 	Prof. Bogdan FLEACĂ / speaker
15.30 – 16.15	Innovation in the acquisition of green knowledge and complex transversal skills for entrepreneurship, creativity and digital competencies	Ing. Iulian IATCU / speaker
16.15 – 16.30	<i>Coffee break</i>	
16.30 – 17.30	<ul style="list-style-type: none"> - Cross-border exchange and innovative learning practices to foster environmental responsibility. - Cooperation opportunities for networking at the transnational level between education and business sectors 	Ing. Daniela CUCOS – SERBAN / speaker
Section II. Working Session		
17.30 – 18.15	<ul style="list-style-type: none"> - Scaling up trans-disciplinary and forward-looking approaches in business & engineering fields for the development of green skills and sustainable growth. - Reshaping green business models and reinforce the cooperation between education, training and enterprises. 	Ing. Marie-Jeanne IORDACHE / speaker
18.15 – 18.30	<i>Coffee break</i>	
18.30 – 19.15	- Promoting the European dimension of green education, environmentally responsible behaviours and lifestyles	Prof. Theodora DOLTU / speaker
19.15 – 20.00	<ul style="list-style-type: none"> - Informs about the benefits of engaging in the Innovative Educational Model/ IEM with forward-looking curricula centered on green concepts. - The role of education for green jobs & enterprises, and environmental responsibility for sustainable growth 	Prof. Beatrice LEUȘTAN / speaker
Section III. Wrap-up session and recommendation		
20.00 – 20.10	<ul style="list-style-type: none"> - The benefits of synergies between different learning contexts, digital experiences, and sustainability-related materials - A review meeting to draw up findings, conclusions 	Prof. Bogdan FLEACĂ
20.10 - 20.30	Identify lessons learnt and improvements	Prof. Bogdan FLEACĂ
20.30	Close multiplier event	Prof. Bogdan FLEACĂ
<i>End Multiplier Event - ME1</i>		