



Project Title: Transnational cooperation initiative fostering developing forward thinking skills of students, teachers and workforce in sustainability-relevant sectors posed by Business 4.0 trends through innovation in Business& Engineering education and training, "SMART skills 4.0"

Grant Agreement: 2020-1-RO01-KA203-080019

E3 MULTIPLIER EVENT

24 November 2022

P5-Kaunas/ Lithuania

Multiplier event title:

Design and act: Innovative learning toolkit for transversal skills development

Location:

Hosted by P5 – Kaunas Faculty – Vilnius University, Kaunas / Lithuania

Venue: Room 610, Building III, Vytautas Magnus University Agriculture Academy, Universiteto g. 10

Multiplier event agenda

AGENDA			
8.45 – 9.00	Registration guests		
Section I. Opening Session			
9.00 – 9.15	Welcome with key speakers from education, industry, business, and civil society	Assoc. Prof. Dr Ilona Kiaušienė; Assoc. Prof. Dr Ingrida Šarkiūnaitė	
9.15 – 10.00	 The skills mismatch challenges in Europe. European Jobs Monitor Skills and Competencies: Strategy and Objectives. Interrelated influence of technical, scientific and economic causes on operating sustainable Business 4.0. 	Dr Ilona Kiaušienė (Lithuanian)	
10.00 – 10.30	 Competitive advantage through employer brand equity. New skills agenda for Europe and skills intelligence activities 	Dr Indrė Ščiukauskė (Lithuanian)	
10.30 – 10.45	Coffee break		
Section II. Working Session			
10.45– 11.15	 The impact of implementing sustainability principles on the company's activities for Business 4.0. Competitive advantage through innovation & product responsibility, green productions and consumption, sharing economy and sustainable societies. 	Žilvinas Drabavičius, MB "Darbava" (Lithuanian)	
11.15 – 11.45	 Key insights from the cross-disciplinary learning materials to initiate, design, and grow new Business 4.0 models. Debate on proposal concept: Green Human Resource Management 	Dr Ingrida Šarkiūnaitė (Lithuanian)	
11.45 – 12.00	- Strategies to drive sustainable Business 4.0 references in green business, resources efficient and circular economy, manufacturing of by-products, resource use, sustainable employment, green jobs, sustainable lifestyle and education.	Dr Ingrida Šarkiūnaitė (Lithuanian)	

















Project Title: Transnational cooperation initiative fostering developing forward thinking skills of students, teachers and workforce in sustainability-relevant sectors posed by Business 4.0 trends through innovation in Business& Engineering education and training, "SMART skills 4.0"

Grant Agreement: 2020-1-RO01-KA203-080019

	Debate on proposal concept: Green Human Resource Management (applications)		
12.00 – 13.00	Lunch		
13.00 – 13.15	The challenges of the circular economy for business	Dr Ilona Kiaušienė, Karolina Liukumaitė (Lithuanian)	
13.15 – 13.30	The challenges of the circular economy for business (practice)	Dr Ilona Kiaušienė (Lithuanian)	
Section III. Wrap-up session and recommendation			
13.30 – 14.00	Additional learning and research opportunities using eye- tracking equipment	Dr Antanas Ūsas (Lithuanian)	
P5 commits to the tasks and value-added of the innovative learning			
14.00 – 15.00	 Value definition in the context of changes to manufacturing processes and outcomes 	Dr Ilona Kiaušienė	
15.00 – 15.45	 Identify lessons learnt and improvements. Methodological handbook for prospective analysis of the intricate influence of technical, scientific and economic causes on Business 4.0. 	Dr Ilona Kiaušienė	
15.45 – 16.00	A review meeting to draw up findings, and conclusions.Close multiplier event	Dr Ilona Kiaušienė	
End Multiplier Event E3			











