Crisis and Risks Engineering for Transport Services (CRENG)

Training on 25 November – 6 December 2019 Warsaw University of Technology, Warsaw, Poland

AGENDA

II Training Course Program



Warsaw University of Technology



l[:]aculty of Transport

WARSAW UNIVERSITY OF TECHNOLOGY

Co-funded by the Erasmus+ Programme of the European Union



Capacity Building in Higher Education Joint Project Curricula Reform

Monday 25.11.2019, Faculty of Transport, WUT			
9:30 - 10:00	Registration of the participants		
10:00 – 10:15	Welcome speech of project Coordinator (professor Marianna Jacyna)		
10:15 – 11:00	Presentation of the participants. Presentation of the study program. Administration issues.		
11:00 – 12.00	Dr. Wawrzyniec Wychowański (PL) Safety aspects of railway transport in Poland		
12.00 - 13.00	Lunch		
13.00 – 14.00	Dr. Marek Polak (PL) Strategy of Warsaw University of Technology internationalization		
from 17:00	Guided tour through Warsaw		

Tuesday 26.11.2019, Faculty of Transport, WUT		
9:30 – 13:00	Dr. Elena Eyngorn (DE) Soft skills for Engineers	
13:00 - 14:00	Lunch	
14:00 – 17:00	Prof. Nazokat Kasymova, External project evaluator Approaches and basic requirements for an external project evaluation Interview with project teams of Partners Universities (30 minutes for each team)	

Wednesday 27.11.2019, Faculty of Transport, WUT		
10:00 – 13:00	Dr. Emilian Szczepański (PL) Supply chain management and networks, part 1	
13:00 - 14.00	Lunch	
14:00 – 17:00	17:00 Dr. Emilian Szczepański (PL) Supply chain management and networks, part 2	

Thursday 28.11.2019, Faculty of Transport, WUT			
10:00 – 13:00	Dr. Mariusz Izdebski (PL) Risk and crisis engineering of Transport systems, part 1		
13:00 – 14.00	Lunch		
14:00 – 17:00 Dr. Mariusz Izdebski (PL) Risk and crisis engineering of Transport systems, part 2			
from 18:00	Project dinner		

Friday 29.11.2019,	WUT main building
from 9:00	WUT library day

Monday 02.12.2019, Faculty of Transport, WUT		
10:00 - 13:00	Prof. Viacheslav Matsiuk (UA) Simulation of complex transport processes and systems that operate in conditions of risks – Part 1	
13:00 – 14:00	Lunch	
14:00 – 17:00	Prof. Viacheslav Matsiuk (UA) Simulation of complex transport processes and systems that operate in conditions of risks – Part 2	

Tuesday 03.12.2019, Faculty of Transport, WUT		
10:00 – 13:00	Prof. Iwona Grabarek (PL) Human Factors in Design & Operations, part 1	
13:00 - 14.00	Lunch	
14:00 - 17:00	Prof. Iwona Grabarek (PL) Human Factors in Design & Operations, part 2	

Wednesday 04.12.2019, Faculty of Transport, WUT		
9:30 – 13:00	Prof. Wladimir Bodrow (DE) Big Data and new technologies for crisis and risk management + IT Security – Part 1.	
13:00 - 14.00	Lunch	
14:00 – 17.00	Prof. Wladimir Bodrow (DE) Big Data and new technologies for crisis and risk management + IT Security – Part 2	

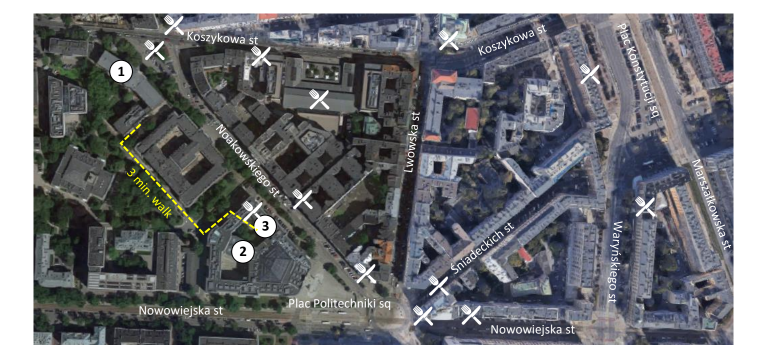
Thursday, 05.12.2019, Faculty of Transport, WUT		
10:00 – 11:30	Dr. Iuliia Bulgakova (UA) Implementation of new learning approach – International Project Based learning (IPBL)	
11:30 – 13:00	Dr. Mykhailo Pomazkov (UA) Implementation of new tool for collaboration of universities and employers - Skills Wallet (SW)	
13:00 - 14:00	Lunch	
14:00 - 17:00	PTV VISUM workshop / Railway traffic organization workshop	

Friday 06.12.2019, Faculty of Transport, WUT		
10:00 - 12.00	Dr. Arnold Sterenhartz (DE) Modernization of current curricula in line with new requirements of labor market. Implementation of ECTS	
12:00 – 13.00	Lunch	
from 13:00	Coordination meeting, Q&A session and feedback on the training, certification.	



Project dinner date will be announced at the opening meeting!

		Faculty of Transport, Warsaw University of Technology Koszykowa 75, 00-662 Warsaw	
		Monday 25.11.2019 – room 100	
		Other days – room 103	
WUT Main Library	2	WUT Main Building, room	
Possible lunch place	3	 Bistro Politechnika, WUT Main Building (first floor) Plac Politechniki 1, 00-661 Warsaw 	
	×	other places	



Contact

Konrad Lewczuk: mobile: +48 502 897 670 (also by WhatsApp) Skype: live:k_lewczuk

Internet (WIFI)

Network:	CRENG
Password:	5555522222