



First Train-the Trainer Module at University of Montenegro, Montenegro

Agenda

Project title: International Engineering Competence Centres to push Sustainable Mobility Development in Albania and Montenegro **Acronym:** INTEC

Work package	Title
WP6	Train-the-trainer Modules & Internal Train-the-trainer Sessions
TASK	Title
6.2	Train-the trainer Modules-Training 1

Dates	23 th -26 th April 2024
	(Arrival date: 22 nd April, Departure date: 26 th April)
City	Podgorica, Montenegro
Meeting venue	University of Montenegro, Podgorica
Address	Cetinjska 2, Podgorica

Tuesday, 23th April 2024			
Venue: University of Montenegro, The Building of Technical Faculties, 2 nd floor, Room 224			
09:30-10:00	9:30-10:00 DGTRANS participants registration		
First Session - Opening (Open for academic public and press)			
10:00-10:30	Welcome speeches	Prof Dr Radoje Vujadinović, Dean of Faculty of Mechanical Engineering, UoM	
	Second Session - Training for Trainer		
10:30-11:00	Coffee break		
11.00-11.45	Low temperature PEM fuel cells – principle of operation	Ivan Tolj, University of Split	
11.45-12.20	PEM fuel cells - thermodynamics	Ivan Tolj, University of Split	
12:20-12:55	PEM fuel cells electrochemistry	Ivan Tolj, University of Split	
12:55-13:30	PEM fuel cells stack components	Ivan Tolj, University of Split	

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them. Project ref.: 101081873-ERASMUS-EDU-2022-CBHE-STRAND-2





13:30-14:30	Lunch break: Restaurant Bar "Desetka" - Ground floor of the building of Technical Faculties	
Third Session		
Training for Trainer		
14:30-15:15	Fuel cell operating conditions	Ivan Tolj, University of Split
15:15-16:00	Fuel cell systems BoP (balance-of-plant)	Ivan Tolj, University of Split
16:00-16:45	Development of fuell cell powered forklift and its refuelling station	Ivan Tolj, University of Split
16:45-17:00	Discussion and conclusions of the first day	All participants
Networking Dinner (free of charge),		
19:30	Restaurant Salaš 23, Velje Brdo bb, 81000 Podgorica (42°29'16.6"N,	
	19°13'56.7"E)	

Wednesday, 24th April 2024			
Venue: University of Montenegro, The Building of Technical Faculties, 2nd floor, Room 224			
10:00 - 10:30	10:00 - 10:30 INTEC participants registration		
Fourth Session - Training for Trainer			
10:30 - 11:30	Energy transition for greener transport	Gojmir Radica, University of Split	
11:30 - 12:00	Coffee break		
12:00 - 13:00	Role of the Hydrogen id Decarbonization of Transport	Gojmir Radica, University of Split	
13:00 - 14:00	Hybrid energy systems – principle of operation	Gojmir Radica, University of Split	
14:00-15:00	Lunch break: Restaurant Bar "Desetka" - Gro Technical Faculties	ound floor of the building of	
	Fifth Session - Training for Trainer		
15:00 - 15:40	Vehicle propulsion system modelling and optimization	Gojmir Radica, University of Split	
15:40 - 16:20	Simulation of commercial vehicle realistic driving cycle with auxiliary loads powered by PEM Fuel Cell	Gojmir Radica, University of Split	
16:20 - 17:00	Vehicle monitoring and diagnostics	Gojmir Radica, University of Split	
17:00 - 17:15	Discussion and conclusions of the second day	All participants	

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them. Project ref.: 101081873-ERASMUS-EDU-2022-CBHE-STRAND-2





Thursday, 25 th April 2024			
Venue: La	Venue: Laboratory of Faculty of Mechanical Engineering, University of Montenegro		
	Sixth Session - Training for Trainer		
Laboratory visit			
09:15-09:30	Participants registration		
09:30 - 11:30	Visit to vehicle testing laboratory Laboratory for vehicle diagnostics	All partners (meeting point in front of the building of Technical Faculties)	
11:30-12:00	Coffee break		
12:00-14:00	Laboratory for electric mobility	All partners (meeting point in front of the	
12.00 11.00	and road safety	building of Technical Faculties)	
14:00 – 15:00 Lunch break: Restaurant Bar "Desetka" - Ground floor of the building		ka" - Ground floor of the building of	
11.00 15.00	Technical Faculties		
	Seven Sessio	n	
	- Training for Tr	ainer	
Venue: University of Montenegro, The Building of Technical Faculties, 2nd floor, Room 224			
15:00 - 15:30	VIBRATION THEORY–Motivation	Damir Sedlar, University of Split	
	and introduction		
15:30 - 16:00	VIBRATION THEORY-Modeling	Damir Sedlar, University of Split	
16:00 - 16:30	VIBRATION THEORY-Modal	Damir Sedlar, University of Split	
	analysis		
16:30 - 17:00	VIBRATION THEORY-Operation	Damir Sedlar, University of Split	
	deflection shapes	Danin Scalar, Only crostly of Split	
17:00 - 17:15	Discussion and conclusions of the	All participants	
17.00 17.13	First Train-the Trainer Module		

Friday, 26th April 2024		
Ve	nue: Rokšped Auto Centar, Josipa Broza Tita 30, 81000 Podgorica	
	(https://www.rautocentar.com/)	
	Site visit	
10:00-12:00	Site visit	

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them. Project ref.: 101081873-ERASMUS-EDU-2022-CBHE-STRAND-2





University of Montenegro, The Building of Technical Faculties

