



## Internal Training Module at POLIS University, Albania

## **Agenda**

**Project title:** International Engineering Competence Centers 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
6.3	Train-the trainer Modules-Training

Dates	23 <sup>rd</sup> - 27 <sup>th</sup> September 2024
City	Tirana, Albania
Meeting venue	Polis University, Tirana
Address	Rruga Bylis 12, Autostrada Tiranë-Durrës, Km 5, Kashar, SH2, Tiranë 1051

Monday, 23 September 2024		
Location: Polis University, Building 1, Room B4		
8.00 h - 8.30 h	Intec participants registration	
	Opening	
8.45 h – 9.00 h	Welcome speeches	Flora Krasniqi
First Session – Internal Training		
9.00 h – 10.30 h	The future of Hydrogen fuel cell vehicles.	Alma Gjonaj
10.30 h - 11.30 h	Open discussion and coffee break	
Second Session – Internal Training		
11.30 h – 13.00 h	The future of Hydrogen fuel cell vehicles. <i>Challenges and opportunities.</i> Part II	Alma Gjonaj
13.00 h – 14.00 h	or QTU - Univers Shopping Center close to	
Third Session – Internal Training		
	The future of Hydrogen fuel cell vehicles.  Challenges and opportunities. Part III	Alma Gjonaj





Tuesday, 24 September 2024			
Location: Polis University, Building 1, Room B4			
8.00 h - 8.30 h	Intec participants registration		
First Session – Internal Training			
8.30 h – 10.00 h	Traffic management	Albi Alliaj	
10.00 h - 10.15 h	Open discussion and coffee break		
Second Session – Internal Training			
10.15 h - 11.30 h	ITS for Traffic managements Part I	Albi Alliaj	
11.30 h – 11.45 h	Open discussion and coffee break		
Third Session – Internal Training			
11.45 h - 13.00 h	ITS for Traffic managements Part II	Albi Alliaj	
13.00 h – 14.00 h Lunch break: The canteen of POLIS University Building 1, 4 th floor; or QTU - Univers Shopping Center close to POLIS University.			
Fourth Session – Internal Training			
14.00 h – 15.30 h	Open discussion and coffee break	All participants to give input	

Wednesday, 25 September 2024			
Location: Polis University, Building 1, Room B4			
8.00 h - 8.30 h	Intec participants registration		
First Session – Internal Training			
8.30 h – 10.30 h	Introduction to Vehicles Design	Gregor Andoni	
10.30 h - 11.00 h	Open discussion and coffee brea	k	
Second Session – Internal Training			
11.00 h – 13.00 h	Electrical Vehicles Design	Gregor Andoni	
	13.00 h – 14.00 h Lunch break: The canteen of POLIS University Building 1, 4 th floor; o QTU - Univers Shopping Center close to POLIS University.		
Third Session – Internal Training			
14.00 h - 15.30 h	Electrical Vehicles Design Part II	Gregor Andoni	
Open discussion			





Thursday, 26 September 2024			
Location: Polis University, Building 1, Room B4			
8.00 h – 8.30 h	Intec participants registration		
First Session – Internal Training			
8.30 h – 11.15 h	Eco-Friendly Car Design Introduction	Kristiana Meço	
11.15 h - 11.30 h	Open discussion and coffee break		
Second Session – Internal Training			
11.30 h – 13:00 h	Sustainable Materials in Car Manufacturing Part I	Kristiana Meço	
	Lunch break: The canteen of POLIS Uni QTU - Univers Shopping Center close to		
Third Session – Internal Training			
	Sustainable Materials in Car Manufacturing Part II	Kristiana Meço	

Friday, 27 September 2024			
Location: Polis University, Building 1, Room B4			
8.00 h - 8.30 h	Intec participants registration		
First Session – Internal Training			
8.30 h – 11:00 h	Hybrid energy systems	Gregor Andoni	
11.00 h - 11.15 h	Open discussion and coffee break		
Second Session – Internal Training			
11.15 h – 13.00 h	Hybrid energy systems Part II	Gregor Andoni	
	Lunch break - The canteen of POLIS Un	3 .	
QTU - Univers Shopping Center close to POLIS University.			
Third Session – Internal Training			
14.00 h – 15.00 h	Greener transport	Alma Gjonaj	
15.00 h – 15.30 h Open discussion The participants have to complete the survey form			





## POLIS University, Rruga Bylis 12, Autostrada Tiranë-Durrës, Km 5, Kashar, SH2, Tiranë 1051, Albania

