

EVENT REPORT FORM

PROJECT INFO	
Project title	Sustainable transportation within the framework of green deal
Project acronym	SPHERE
Call	ERASMUS-EDU-2023-CBHE-STRAND-2
Project number	101082860
Funding scheme	Capacity Building in the field of Higher Education: Strand 2
Web address	www.sphere.pr.ac.rs
Coordination institution	University of Mitrovica
Project duration	01 March 2024 – 28 February 2027

"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. Neither the European Union nor the granting authority can be."

EVENT DESCRIPTION

Date	03/02/2025-07/02/2025
Author	Tuychiev Olimjon, Ruzimov Sanjarbek, Umerov Fikret, Abdukarimov Nurmukhammad, Asanov Seyran
Institution	Turin Polytechnic University in Tashkent
Event title	Training for teaching staff at Politecnico di Torino, Italy
Event description:	<p>Between February 3rd and February 7th, 2025, a training for academic staff was organized at Politecnico di Torino in the frame of Sphere project.</p> <p>Day 1 was dedicated to the trainings in the field of road safety and driving simulations, industry-university cooperation through laboratories, enhancing engineering potential.</p> <p>In day 2 a visit to the laboratory called Center for Automotive Research and Sustainable mobility was organized where project members were introduced with the scope of research being conducted in the field of sustainable transport modeling and development. The day was continued by a discussion of establishment of ST laboratories in partner universities.</p> <p>Day 3 was devoted to training sessions held by professors of Politecnico di Torino. The trainings were organized in the field of Hardware-in-the-loop simulations, development of driving simulators and connected vehicles. The day was ended by presentations of developed and adopted catalogues of courses in partner universities.</p> <p>In Day 4 representatives of Politecnico di Torino organized a tour to factory called Magneti Marelli. At that factory project members were acquainted with the development and production of suspension systems which are used in modern vehicles and which are to be used for future mobility</p> <p>https://t.me/polito_uz/5931</p>

Attachment

Photos (jpg)



