



# **EVENT REPORT FORM**<sup>1</sup>

Project title	Partnership for Promotion and Popularization of		
	Electrical Mobility through Transformation and		
	Modernization of WB HEIs Study Programs		
Project acronym	PELMOB		
Project reference number	101082860/ERASMUS-EDU-2022-CBHE-STRAND-2		
Coordinator	University of Mitrovica		
Project start date	December 01, 2022		
Project duration	36 months		

"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."

<sup>&</sup>lt;sup>1</sup> This template has to be filled by PELMOB project partners for informaing about promotional events to the coordinator, on e-mail address: <a href="mailto:pelmob@pr.ac.rs">pelmob@pr.ac.rs</a>.



University of Pristina
Kosovska Mitrovica

Partnership for Promotion and Popularization of Electrical Mobility
through Transformation and Modernization of WB HEIs Study Programs Call: ERASMUS-EDU-2022-CBHE-STRAND-2

Project Number: 101082860



### **EVENT DESCRIPTION**

Date	26.05.2023
Author	Dr. Eng. Alma Golgota
Institution	University "Aleksander Moisiu
	Durres" Faculty of Information
	Technology and Faculty of
	Professional Studies
Event title	International Conference on Natural Sciences, Mathematics and Technology" (ICNSMT-2023), Durres, Albania

#### Event description:

The aim of the conference was to bring together all students, doctoral students, academics, engineers, and scientists working from different countries to discuss theoretical and practical issues in all fields of natural sciences, mathematics, and technology.

We were honored by an enormous participation in this conference, where all the participants presented their studies, exchanged, and shared their ideas, guided young researchers, and enabled many scientists to meet each other in person.

The conference was held as a hybrid conference, by which attendees attended the

The conference was held as a hybrid conference, by which attendees attended the conference virtually or in person at our venue at conference hall of "Aleksander Moisiu University".

The conference presentation was held in English and Albanian language, but the abstracts and the full papers are all submitted in English language.

There was presented a paper in the framework of Erasmus+ Capacity building in Higher Education project, titled *PELMOB* on: "The Efficiency of the using of electrical mobility.

The participants that curated the content and the presentation of the paper were as follows: Dr. Eng. Alma Golgota1, Dr. Alma Stana2, Eng. Erion Mali3, PhD. cand. Eduart Ndokaj4, Prof. AS. Dr. Flora Merko5

The abstract of the paper consisted of: "The development of the PELMOB project for Promotion and Popularization of Electrical Mobility2through Transformation and Modernization of EU HEIs Study Programs. This study will analyze the current situation of the use of EM, sensitize the opinion, on the positive sides of EM, as well as help through the change of curricula for the education of the new generation. To achieve the results, the questionnaire methodology was used for over 400 cases.

<sup>&</sup>lt;sup>2</sup>Electrical Mobility- EM





Questionnaires were distributed to universities, businesses, and decision makers through all social networks. On the obtained data, graphs were drawn, and conclusions were drawn. These conclusions are combined with the results of the eight partner universities. To create a database for the use of EM in the Western Balkans. The study's outcomes will contribute to the development of effective e-mobility strategies in Albania and enhance their overall popularization."

The members of the project team strongly pushed PELMOB during the conference, emphasizing its three main tenets: personalization, electrification, and connectivity. The opportunity to explore the project's innovative ideas and see how it is set to transform urban mobility was provided to attendees. The audience was enthralled with the interactive presentation, which sparked thought-provoking conversations and encouraged cooperation in the quest for sustainable urban E mobility. The event was disseminated by publishing it in UAMD website:

https://www.facebook.com/share/p/moWp5LbxiRv6bACH/?mibextid=dD9HTC You can find the full paper at the proceeding book. https://uamd.edu.al/wp-content/uploads/2023/06/Proceeding-Book-ICNSMT-2023-1.pdf

## **Attachment**

Photos (jpg)	Fotografije
Other personal remarks	













Location, date
University Aleksander Moisiu Durres
Faculty of Information Technology
1.06.2023

Signature Dr. Eng. Alma Golgota