



ECO-CAR Final Conference project

Event type	Final Conference
WP Number	WP7
WP Leader	нти
Event date	9-10/1/2024
Number of Participants	78
Total number of pages	13

Project Coordinator

Prof Ahmed Al-Salaymeh,

The University of Jordan (UJ)

Queen Rania Street I Amman 11942, Jordan

Tel: +962-6-53 55 000 Ext. 22816 | Fax: +962-6-53 00 237

Email: Eco-car@ju.edu.jo

Project website: http://sites.ju.edu.jo/en/ECO-CAR/Home.aspx

































1 Event Description

On the 9th and 10th of January, under the patronage of the Minister of Energy and Mineral Resources, Dr. Saleh Al-Kharabsheh. The University of Jordan held the final conference of the Vocational Training Diploma Project On Electric And Hybrid Vehicles "ECO-CAR", supported by the European Union within the Erasmus Plus program

In a speech given by the Minister's representative, Engineer Yaqoub Murrar, the Director of the Directorate of Renewable Energy and Energy Efficiency, that the project is consistent with the energy sector strategy for the years 2020-2030, which aims to increase the share of renewable energy in the production of electricity, as well as the strategy of shifting toward electric transportation, that aims to contribute to Reducing carbon emissions by 10% by 2030.

Obaidat emphasized during the opening ceremony that the project's objectives and results are in line with the university's aspirations within its strategic plan to develop and build specialized skills. Also The European Union Mission's Director of Energy and Climate Programs, Omar Abu Eid emphasized the significance of the cooperation between the Union and Jordan over the previous 20 years, whether in development or other domains, particularly in the energy and education sectors. In addition to numerous programs whose budgets exceeded 160 million euros in the field of developing renewable energy, the Union also played a role in setting green and renewable energy frameworks and collaborating with the Ministry of Energy since the first strategy was developed in 2007.

Asma AlSmadi, the Director of Projects at the Erasmus National Office, discussed the program's influence on Jordan's higher education industry. She pointed out that Jordan had successfully participated in 58 capacity-building projects and had coordinated 19 of them. Highlighting the program's effective role in supporting projects that address the requirements and issues in the field of education.

Prof. Ahmed Al-Salaymeh, the project coordinator, presented the goals and achievements of the project led by the University of Jordan, which included the establishment of multiple professional and intermediate diplomas, the holding of many training workshops and meetings with experts, the establishment of private laboratories, the preparation of highly qualified faculty members, engineers and technicians, and the inclusion of 14 partners from Jordanian and European universities.

After which lectures were given as shown in the agenda for the first and the second day.





2 Agenda





ERASMUS+ PROGRAMME
Project Number: 618509-EPP-1-2020-1-JO-EPPKA2-CBHE-JP

ECO-CAR:

Vocational Training Diploma on Electrical and Hybrid Vehicles

Final Conference of ECO-CAR Project

Tuesday January 9th & 10th, 2024

The University of Jordan

Muhammad Ali Badir Amphitheater / University of Jordan Presidency Building

Zoom Link:

https://zoom.us/j/98440777304?pwd=c1VKdjZlUjNxekF0STBzU0tDYINPUT09































ERASMUS+ Programme - ECO-CAR Project Number: 618509-EPP-1-2020-1-JO-EPPKA2-CBHE-JP

ERASMUS+ PROGRAMME Project Number: 618509-EPP-1-2020-1-JO-EPPKA2-CBHE-JP









	First Day		
	9 th Jan 2024		
	9:00-17:00		
09:00-09:30	Registration of participants		
09:30-09:40	Welcome Speech and ECO-CAR Project in Brief by Prof. Ahmed Al-Salaymeh, ECO-CAR Coordinator.		
09:40-09:45	Speech by Mrs. Asma AlSmadi, Project Officer, National Erasmus+ Office in Jordan.		
09:45-09:55	Short Video about the ECO-CAR Project		
	Speech by Eng. Omar Abu-Eid, EU Delegation to Jordan		
09:55-10:10	Speech by Eng. Yacoub Marar, on behalf of the Minister of Energy and Mineral Resources		
	Speech by H.E. Prof. Nathir Obeidat, President of The University of Jordan.		
10:10-10:45	Group Photo and Coffee Break		
	Session 1		
	Speeches from Jordan of. Ahmed Al-Salaymeh ng. Dania Sreihin		
10:45-11:15	Technical and Vocational Skills Development Commission (TVSDC) - Eng. Naser AlKharabesheh		
11:15-11:45	Energy & Minerals Regulatory Commission (EMRC) - Regulatory aspect of EV charging activities, Eng. Shorooq Alhroub and Eng. Mamoon Ahmad		
11:45-12:15	Department of Statistics Jordan - E-Mobility in Jordan (Statistics and Numbers), Eng. Sudki Hamdan		
12:15-13:00	Technical Vocational Training Academy - Hybrid and Electric Vehicles Training in Jordan, Eng. Ahmed Aqel		
13:00-13:30	Discussion		
13:30-14:30	Lunch		
	Session 2		
	Speeches from EU		
	of. Omar Maiatah		
	ter the Goodest		
	ing. Lina Qandeel		

2

ERASMUS+ Programme - ECO-CAR Project Number: 618509-EPP-1-2020-1-JO-EPPKA2-CBHE-JP









	- BMS-Algorithm Benchmarking - A Model-in-the-Loop Approach, Eng. Stephan Bi Technische Hochschule Ostwestfalen-LIPPE 5:10 - Hydrogen as Power to X product; acceptance and costs, Prof. Salman Ajib		
4:50-15:10			
5:10-15:30	National Technical University of Athens Vehicle-Seat-Human models for the evaluation of Ride Comfort, Dr. Clio Vossou		
15:30-15:50	Coffee Break		
5:50-16:10	University of L'Aquila Presentation		
6:10–16:30	University of Deusto Model of Teaching Staff Competencies for Improving Teaching Quality, Dr. Ivan Dyukarev		
7:30-16:50	Budapest University of Technology and Economics Cognitive mobility – the new era of sustainable future, Prof. Dr. Máté Zöldy		
6:50-17:00	Discussion and Sum-up		
7:00	End of 1 st Day		









Second Day 10 th Jan 2024 9:00-14:00			
09:00-09:30	Registration of participants		
09:30-09:45	Welcome Speech by Prof. Ahmed Al-Salaymeh, ECO-CAR Coordinator.		
09:45-10:00	Short Video on ECO-CAR diplomas		
10:00-10:30	Coffee Break		
Session 3 ECO-CAR @ each partner university Chairman: Prof. Ahmed Al-Salaymeh Moderator: Eng. Dania Sreihin			
10:30-11:00	The University of Jordan		
11:00-11:15	Jordan University of Science and Technology		
11:15-11:30	Mutah University		
11:30-11:45	Tafila Technical University		
11:45-12:00	Al-Balqa Applied University		
12:00-12:15	Al-Hussein bin Abdullah II Technical University		
12:15-12:30	Applied Science University		
12:30-12:45	Al-Zaytoonah University of Jordan		
12:45-13:00	Discussion		
13:00-14:00	Lunch		
14:00	End of 2 nd day		

4

ERASMUS+ Programme - ECO-CAR Project Number: 618509-EPP-1-2020-1-JO-EPPKA2-CBHE-JP





3 Poster







































4 Attendance sheet









ERASMUS+ PROGRAMME Project Number: 618509-EPP-1-2020-1-JO-EPPKA2-CBHE-JP













	0 C + + 1 1 0 1 'C		
	Prof. Luthi Al-Sharif	H.T.u.	Luthi. Al-Sharife du
61. P	nof. Janul B. salamen	Mutah Univ.	ibanisal@mu.edu.j.
62.	Dr. Wala a AL-Smadi	NUCT	wal smadi@ nucl. edu jo
63.	Michele anatorie	UNIVAQ	ruichele anatone Coming. it Mclade
64. Na	assem Alvonian	Philadelphia University	walrons an @ phi look lotica policy 1
	lam AlTaraneh	NUCT	rami@holmail.com
	Rof. A peals told	3HE	201ch, under light breche De Es
	ny. Hohamal Mosal	UJ	mmasad 1963 a Grait com
	5. Tarek Tutusji		tarek. tutungi O htv. edujo
		HTU	hanzeh. bugasi Ohth. edu. io
70.	ng. Hamzeh Bugaei Mamoon ahmud Abrd Razay	EMIC	hanzeh. bugafi ahtu edu jo sin
71.	othman Abayelba		ochany sejusziedu.jo
72.			



This Project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

ERASMUS+ PROGRAMME Project Number: 618509-EPP-1-2020-1-JO-EPPKA2-CBHE-JP







4 PPTs for training material

https://drive.google.com/drive/folders/1asBe-R dL5Qx6rtt5pbtQT9awT Z1qeA?usp=sharing

5 Video

https://fb.watch/pzE4ZM5dph/





6 Photos













7 News

https://news.ju.edu.jo/Lists/News/Disp FormNews1.aspx?ID=877