



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

ECO-CAR Centre at JUST opening Ceremony

Event type	EV and HEV lab Opening
WP Number	WP4, WP7
WP Leader	BAU, HTU
Event date	14 th December 2023
Number of Participants	40 participants
Total number of pages	7

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

As part of ECO-CAR project: Vocational Training Diploma on Electrical and Hybrid Vehicles, Jordan University of Science & Technology held the official opening ceremony of the EV and HEV laboratory on Thursday 14/12/2023.

The opening ceremony was sponsored by Professor Munther Kandah, the chair of chemical engineering department and professor Salaheddin Malkawi, the manager of the Consultative Center for Science and Technology and. Prof. Máté Zöldy from Budapest University of Technology and Economics in addition to faculty members from chemical and mechanical engineering department and more than 35 students from JUST attended the ceremony.

2 Agenda



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

DISCLAIMER: This project has been funded with support from the European Commission. This publication [communication] 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. $P a g e \mid 2$





3 Attendance sheet

ERASMUS+ PROGRAMME Project Number: 618509-EPP-1-2020-1-JO-EPPKA2-CBHE-JP ECO-CAR Project "Vocational Training Diploma on Electrical and Hybrid Vehicles" ECO-CAR lab opening ceremony at JUST Thursday 14/12/2023						
No.	Participant Name	Position	Department	Signature		
1.	محمد علال هو بصل	102854	cham, ang			
2.	مرالته اعد الإناقرة	161787	chan. Eng	Ac		
3.	المدرائد المد بدور	160740	cH.eng	A		
4.	حبد الدذاف حد ناصر المعراوي	165209	ch . eng	do		
5.	معر العاب الاطرت	185990	Chre	mhit-		
6.	عب الرجن ع مدال	161554	chemical eng	the		
7.	اجريعي رزف	101 201	ch.S	Ø		
8.	خاله وليد جمال الدروبي	1/10-00	chemical, eng	Ve		

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

DISCLAIMER: This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the





9.	ساد فؤار عد زنیات	161 833	chem. eng	Savakial
10.	اليم ملي العصوب	1580 52	chemical engineering	APS.
11.	بيان محم الدول	163033	chemical engineering	S
12.	مز نايف معمد ودداس .	166439	chemical engineering	-
13.	عدنانة لمحاصرار نان الحوان	164226	Chemical eng	2
14.	زيريونيف الخطيب	139598	Mechanical eno	
15.	Eachies with produce	142334	mechanical eng.	33
16.	dise and the	140844	Mechanical enos	Ab
17.	متر فادور لنام	137952	Mech. Engineering	-Te
18.	Husam-Eddin Musmer	139612	Mech. Engineering	
19.	يوصين أتدعيد الخافظ أيوعابد	1602 75	Chemical . Engineering	, fr.
20.	زمند ريامن القلق	160 654	Chemical . Engineering	-
21.		137077	mich. Envinea	140 00
22.				0

23.	مزن نایف محمد ورداس .	166439	chemical engineering
24.		163033	chemical engineering
25.		161891	chemical Engineering Jaka
26.	بقول عبد (كريم مسن (لمشاقبة	161588	chemical Engineering off
	مسوار فاصر معطل فركان	165133	chemical Engineering Asenan
	حبى حسيم عدمان السحاة	162978	Chemical engineering Jan
29.		160 900	Chemical Engineering to
30.	لجين طلفاع ماجد الطلافة	1628 41	Chemical Engineering the
31.	تعى مام عصى الربارية	16 18 38	Chemitud Engineering
32.	بخنا حسام أعد أبوحليف	163612 -	Chemical Engineering lass.
33.	(ايم على عبد الرؤوف المقري)	1580 52	chemical Engineering
34.	ديمة ياني ملكن الومي	16 240 6	Chemical Engineering me
35.	بشك ياسرعد القادر العالية	163804	Chemical Engineering 2
36.	العتود مثالد تحمد المقايلة	161122	chemical Engineering the

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

DISCLAIMER: This project has been funded with support from the European Commission. This publication [communication] 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. P a g e | 4





Co-funded by the Erasmus+ Programme of the European Union

4 Photos



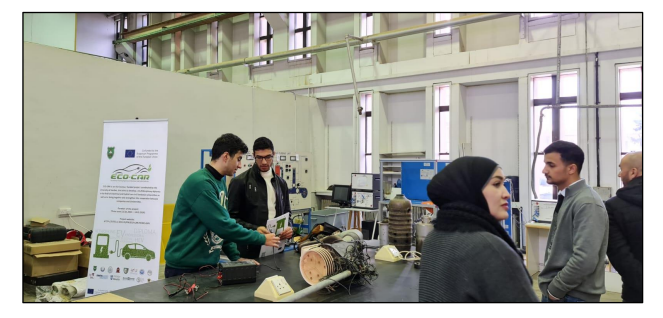


ERASMUS+ PROGRAMME Project Number: 618509-EPP-1-2020-1-JO-EPPKA2-CBHE-JP

DISCLAIMER: This project has been funded with support from the European Commission. This publication [communication] 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. P a g e | 5







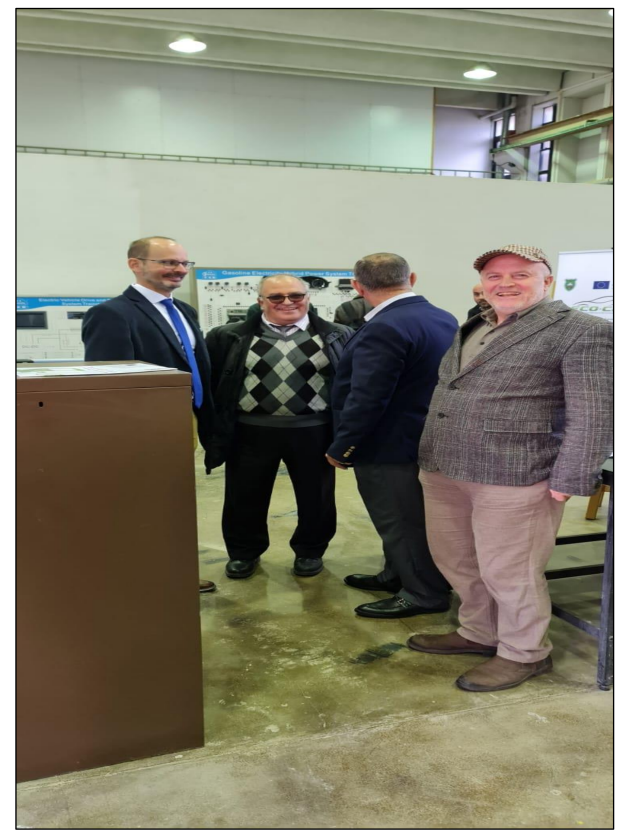


ERASMUS+ PROGRAMME Project Number: 618509-EPP-1-2020-1-JO-EPPKA2-CBHE-JP

DISCLAIMER: This project has been funded with support from the European Commission. This publication [communication] 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. P a g e | 6







ERASMUS+ PROGRAMME Project Number: 618509-EPP-1-2020-1-JO-EPPKA2-CBHE-JP DISCLAIMER: This project has been funded with support from the European Commission. This publication [communication] 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. P a g e **7**