

## ECO-CAR Centre at JUST opening Ceremony

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

### Project Coordinator

Prof Ahmed Al-Salaymeh,

The University of Jordan (UJ)

Queen Rania Street | Amman 11942, Jordan

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

Email: [Eco-car@ju.edu.jo](mailto: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



### ورشة تدريبية عن السيارات الكهربائية والهجينة



يسر قسم الهندسة الكيميائية و فريق مشروع الايكو كار في  
جامعة العلوم والتكنولوجيا الاردنية بدعوتكم لحضور ورشة عمل  
عن السيارات الكهربائية والهجينة يوم الخميس الموافق  
14/12/2023 الساعة 12 ظهرا في مدرج صلاح الدين – قاعة  
ابن رشد /كلية الهندسة، حيث سيقوم الدكتور "ماتي زولدي" من  
جامعة بودابست الهنغارية بإعطاء محاضرة عن السيارات  
الكهربائية والهجينة، كما وسيتبعه افتتاح مختبر الايكو كار في  
قسم الهندسة الميكانيكية

### 3 Attendance sheet





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



**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.	مستور عدلى خريجات	162854	chem , eng	
2.	سماح عبد الزاهر	161787	chem. Eng	
3.	احمد رائد احمد بدور	160740	ch.eng	
4.	محمد الرزاق محمد ناصر المبروي	165209	ch . eng	
5.	معه ايهاب الطرب	165440	ch. eng	
6.	عبد الرحمن مصل	161554	chemical eng	
7.	احمد محمد رفق	161201	ch. eng	
8.	خالد وليد جمال الدروي	161278	chemical, eng	



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

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

**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.

9.	سك خوار محمد ذيات	161 833	chem. eng	<i>Sarrafat</i>
10.	ريم علي الفخري	1580 52	chemical engineering	<i>AF</i>
11.	ميان محمد الدور	163033	chemical engineering	<i>S</i>
12.	مزن نايف محمد دراست	166439	chemical engineering	<i>S</i>
13.	عمدانه + حامي عازمانه العوملي	164226	Chemical eng	<i>S</i>
14.	زيد يوسف الخطيب	1395 98	Mechanical eng.	<i>S</i>
15.	محمد شريف بنه بوهوي	142334	mechanical eng.	<i>S</i>
16.	خليل محمد الرعي	140844	Mechanical eng	<i>S</i>
17.	صخر خلوده لثعار	137952	Mech. Engineering	<i>S</i>
18.	Husein-Eddin Musmar	139618	Mech. Engineering	<i>S</i>
19.	نوريت احمد عبد الحافظ ابراهيم	1602 75	Chemical. Engineering	<i>S</i>
20.	زينه رياض القلق	160 654	Chemical. Engineering	<i>S</i>
21.	محمد زباد ركنه البشير	137077	mech. Engineering	<i>S</i>
22.				

23.	مزن نايف محمد دراست	166439	chemical engineering	<i>S</i>
24.	ميان محمد نايف الدور	163033	chemical engineering	<i>S</i>
25.	جارا سالم فاضل عرو	161891	chemical Engineering	<i>S</i>
26.	بدر عبد الكريم حسن المشاقبة	161588	chemical Engineering	<i>S</i>
27.	سموار زاهر مصطفى فركان	165133	chemical Engineering	<i>S</i>
28.	حبيب حسين هروان الشقة	162978	Chemical engineering	<i>S</i>
29.	شهره وائل عبد الحليم السقار	160 900	Chemical Engineering	<i>S</i>
30.	لجين طه ماجة الطلاقة	162841	Chemical Engineering	<i>S</i>
31.	تقى سالم عيسى البراصيه	16 18 38	Chemical Engineering	<i>S</i>
32.	كلاصام أحمد أبو حنيف	163612	Chemical Engineering	<i>S</i>
33.	ريم علي عبد الرؤوف الفخري	1580 52	chemical Engineering	<i>S</i>
34.	ديمة ثاني فكيك الموصي	162406	Chemical Engineering	<i>S</i>
35.	بشير ياسر عبد القادر العاليه	163804	Chemical Engineering	<i>S</i>
36.	العنود فادى محمد المقلات	161122	Chemical Engineering	<i>S</i>

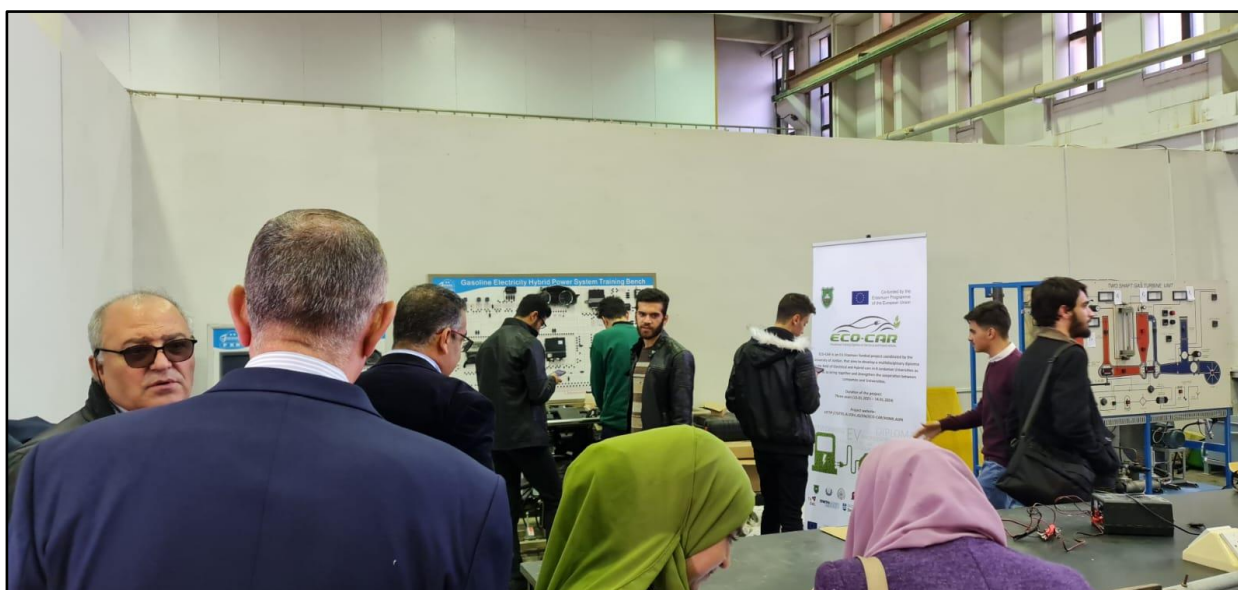


## 4 Photos



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.



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.





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.*