

# Budapest University of Technology and Economics visit to the University of Jordan

<b>Event type</b>	<b>EU-visits</b>
<b>WP Number</b>	<b>WP3</b>
<b>WP Leader</b>	<b>NTUA</b>
<b>Event date</b>	<b>13<sup>th</sup>, Dec, 2023</b>
<b>Number of Participants</b>	<b>62</b>
<b>Total number of pages</b>	<b>10</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

The visit took place on 13<sup>th</sup> of December 2023, at the University of Jordan, Faculty of Engineering. The opening included a welcoming word from Prof. Ahmed Al-Salaymeh, followed by introduction about the ECO CAR project. The event included 63 attendees who were students, faculty and staff.

Dr. Mate Zoldy's workshop on E-mobility was an incredible experience for all the attendees. With his expertise and knowledge, he provided invaluable insights that will undoubtedly benefit everyone who participated.

## 2 Agenda

10:45 – 11:00	Registration
11:00 – 11:30	Welcoming Speech and Brief on ECO-CAR Project Prof. Ahmed Al-Salaymeh
11:30 – 12:45	E-mobility Dr. Mate Zoldy
12:45 – 13:00	Q&A and Discussion
13:00 – 14:00	Lunch

### 3 Poster



## ورشة تدريبية عن السيارات الكهربائية والهجينة






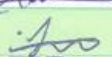
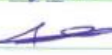



يسر فريق مشروع الايكو كار والمدعوم من الاتحاد  
الاوروبي ضمن برامج ايراسموس بلس في الجامعة  
الاردنية بدعوتكم لحضور ورشة عمل عن  
السيارات الكهربائية والهجينة يوم الاربعاء الموافق  
13/12/2023 الساعة 11 صباحاً في المدرج  
الاوسط /كلية الهندسة، حيث سيقوم الدكتور ماتي  
زولدي من جامعة بودابست الهنغارية بإعطاء  
محاضرة عن السيارات الكهربائية والهجينة.



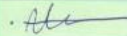



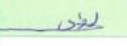
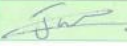

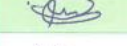



## 4 Attendance sheet













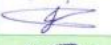


**ERASMUS+ PROGRAMME**  
**Project Number: 618509-EPP-1-2020-1-JO-EPPKA2-CBHE-JP**  
**ECO-CAR Project**  
**"Vocational Training Diploma on Electrical and Hybrid Vehicles"**  
**EU visits- BME visit to UJ and In-house Training for UJ staff**  
**Wednesday 13/12/2023**

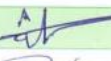





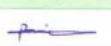






No.	Participant Name	Position	Department	Signature
1.	عبد الرحمن محمد احمد	EVspark	Electrical Engineering	
2.	د. محمد صالح قبه	Assistant Prof	Mechatronics Eng	
3.	الهدى الشوايخ	Student	Computer Eng	
4.	مروان محمد مصلح	Student	Computer Eng	
5.	Mariam Qataneh	student	computer Eng	
6.	Rayah Ajarmeh	student	computer	
7.	Layan Majdalarvi	student	Industrial engineering	
8.	د. احمد صالح	Assistant Prof	Mechatronics	



9.	Raghad Sami Abdallah	student	mechatronics Engineering	
10.	Nour Anouam	Student	Industrial	
11.	Aseel Sameer	Student	Civil Engineering	
12.	Aya alhwerat	Student	civil Engineering	
13.	Ayham Abdelrazeq	Student	Mechatronics Eng	
14.	Ammar Almashaickh	Student	Mechatronics Eng	
15.	<del>Abdulrahman Alkhatib</del>	<del>Student 0192449</del>	<del>Industrial</del>	<del></del>
16.	Baraath Abu Saab	Student	industrial	
17.	Jude Hajaraf	student	Industrial	
18.	Razi Sakijha	Student	Industrial	
19.	Abdullah muhawesh	Student	Industrial	
20.	Saba Shawman	Student	industrial	
21.	Lama Sultan	Student	Mechatronics	
22.	Rand Hamdan	Student	Mechatronics	

23.	Mohammad Abdulkadir Shuriki	Student	Mechatronics Eng.	
24.	AbdelRahman Alsarraj	student	Industrial Eng	
25.	his ham hasep	student	mechatronics	
26.	Bashar Aljawabrah	student	Industrial	
27.	Marwan Alshawatkeh	student	mechatronics Eng.	
28.	Malak Alshargawi	student	mechatronics	
29.	Maha Alshawatkeh	student	language	
30.	ABDUL ALMUKHTAR	student	Mechanical eng	
31.	Hamza Feras Abu arad	Student	Electrical eng	
32.	Bayan alaa Al-waggad	student	mechanical eng	
33.	Yanet Saher Al-Kiswani	Student	Electrical Eng	
34.	Ola Ismail Alshatani	student	computer	
35.	Dania Sreiniq	ECO-CAR Team	—	
36.	Lina Pandeel	ECO-CAR Team	—	

37.	Baasel Zuhair	student	mechatronics engineering	
38.	OSAMA OBEID	student	mechatronics engineer	
39.	HAM			
40.	Faisal Aranki	student	Industrial	
41.	Nabeel Darwish	Student	Industrial	
42.	Nancy Rashwan	student	Computer Engineering	
43.	Yousef Aboua	student	mechanical	
44.	Yazid Tahawi	student	mechanical	
45.	Abdel AlKader seitou	student	mechanical	
46.	Dyala Alomadi	student	Computer	
47.	Natali Qasheh	student	computer	
48.	Husam Alkhatib	student	computer	
49.	Dima Aael	student	Computer	
50.	Ragad Alshaboul	student	Computer	

51.	Prof. Ahmed AL-Salameh	Professor	Mech. Eng. Dept	
52.	Mahmoud Shaker Abdalrhaz	Student	Computer engineering	
53.	Ibrahim Abdullah AL-Ansi	Student	compute Eng. Dept	
54.	Rosa Zaid mohammed Fargala	Student	Computer. Eng.	
55.	Dokhnanmawad	Student	Computer Eng	
56.	abdullah alfarah	student	mechanics Eng	
57.	mohammed Khashabi	Student	mechatronics	
58.	Basel Sami	student	mechatronics	
59.	Montaser Nakhwi	student	mechatronics	
60.	halq Osama Smadi	Student	industrial	
61.	Raneem Ala' Azzam	student	industrial	
62.	Shahd Behl Alkassas	Student	industrial	
63.	Kafeem Hajarat	Student	industrial	
64.				



## 5 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.*