



UJ In-House Training-Report

Event type	Workshop
WP Number	WP3, WP7
WP Leader	NTUA, HTU
Event date	13-12-2023
Number of Participants	62
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 The University of Jordan Held a training workshop for the staff members and students in the departments of: Mechanical Engineering, Electrical Engineering and Mechatronics Engineering. The workshop aims to transfer the knowledge and share the experience gained by the project team who attended the capacity-building trainings held in Europe.

Prof. Ahmed Al-Salaymeh presented ECO-CAR project in brief. He outlined the project objectives, progress and expected results. He underlined the achievements of the capacity building workshops.

The following gave lectures on what they have learned during their visit:

- Prof. Ahmed Al-Salaymeh Budapest University of Technology and Economics (BME) on May 30th 3rd June 2022.
- Dr. Ahmed Malkawi RWTH Aachen University on November 7th 11th, 2022.
- Dr. Bashar Qawasmeh University of Deusto on January 9th 13th, 2023.
- Dr. Mohammad Mashagbeh University of Deusto on January 9th 13th, 2023.
- Prof. Mahmoud Irshidat TH-OWL University on May 8th 12th, 2023.
- Dr. Mohammad AlRbai TH-OWL University on May 8th 12th, 2023.

2 Poster and Agenda







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 أعضاء الفريق بعرض بعض نتاجات الورشات التدريبية السابقة في جامعات اوروبية ضمن المشروع

	برنامج الورشة التدريبية
11:00 – 10:45	التسجيل
11:10 – 11:00	كلمة ترحيبية من الأستاذ الدكتور أحمد السلايمة – مدير عام المشروع
11:30 – 11:10	محاضرة عن الورشة التدريبية في جامعة بودابست من الأستاذ الدكتور أحمد السلايمة
11:50 – 11:30	محاضرة عن الورشة التدريبية في جامعة دويستو من الدكتور بشار القواسمة
12:10 – 11:50	محاضرة عن الورشة التدريبية في جامعة دويستو من الدكتور محمد المشاقبة
12:30 –12:10	محاضرة عن الورشة التدريبية في جامعة آخن من الدكتور أحمد ملكاوي
12:45 – 12:30	محاضرة عن الورشة التدريبية في جامعة هوكستر من الاستاذ الدكتور محمود ارشيدات
13:00 – 12:45	محاضرة عن الورشة التدريبية في جامعة هوكستر من الدكتور محمد الرباعي

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 \in | 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"
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 الرهمارع وقعل القرائة	EVSPIK	Electrical Engineery	200
2.	د فحد مسئا مُبه	Assistad Maf	Mechalronics En	
3.	اللاف المشواكة	Studend	computer £ ng	*
4.	been not you	Stadent	Computer Eng	
5.	Mariam Waternel	Student	computer Eng	-
6.	Rujah Ajarmel	student		Munch
7.	Logan Majdalari	Student	Industrial engineery	·foo
8.	C. IQ chalow	Assistant Bre	7	10



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.











9.	Raghad Sani Abdallah	student	Mechatronics Engineering	Rayland
10.	Nour Alaham	Student	Industrial	-
11.	Aseel Sameer	Student	Civil Engineering	·Ale
12.	Aya alnucrat	5 Audent	c ivil Engineering	5
	Ayham Abdelrazeq	Student	Mechatronics Eng.	de
14.	Ammar Almashaickh	Student	Mechatronics Eng.	for
	和发光,此多好	Student olayyaq	Industrial	لعادر
16.	Barach Abo Soab	Student	industrial	
17.	Jude Hajarat.	Student	Industrial	Jhr.
18.	Roa' Sakiila	Student	Industrial	Roci
19.	Roal Sakijha Abdullah muhawesh	Student	Industrial	· Des
20.	Saba Showman	Student	industrial	Sale
	Lama Sultan	Studant	Mechatronics.	Comme
22.	Rand Hamdan	Student	Mechatronics	Rand



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.







23.	Mchammad Aledallah Shireila.	Student	Mechatronics Eng.	1
24.	Andel Ruhman Alsarray	student	Industrail Eng	DPG
25.	his ham haser	student	nechatronics	7
26.	Bashar Aljawabrah	student	Industrial	Ozina.
27.	Marwan Alshawalkeh	student	Mechation is Eng.	Sh
	Malak Alshangawi	student	Mechatronics	.25.
	Maha Alshawahkeh	student	languages	at.
	ABDUI ALAKhras	studend	Mechanicleng	₫ '
31.	Ham Za Feras Abu arab	Student	Electrical eng	A.
32.	Bayan alaa Al-waqqad	student	mechanical enos	Buyer
33.	Vand Saper Al-Kiswani	Student	Electrical Eng	the
34.	Ola Ismail Alshahami	student	computer	1
	Dania Srania	Eco-CAR Team		Dan
36.	Lina Plandoll	E-CO CAR Tem	_	h



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 Page | 4 information contained therein.











37.	Basel Zyhair	Student	Meatronics engineering	de,
38.	OSAMA DREID	Student	mecatronics engineer	d
39.	HAM			
40.	Faisal Aranki	Student	Industrial -	fai
41.	Nada Darwatch	Student	Industrial	خطا
42.	Nancy Radwan	Student	Computer Engineering	NE -
43.	Yousef Abouta	student	mechanical -	- 57
44.	Yazeed Tahyaw?	student	nechanical	9
45.	Abad Alkader reitm	studant	rechanizal	1
46.	Dyala Alsmadi	Student	Computer	The
47.	Natali Qar sheh	stielet	conputer	4
48.	Husam Alkhateeb	student	computer	- J
49.	Dima Agel	student	Computer	de la company
50.	Ragad AlShaboul	Student	Computer	1/21



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.





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. Page | 6





