



## BAU staff training (BME) workshop-Report

Event type	Workshop
WP Number	WP3, WP7
WP Leader	NTUA, HTU
Event date	07-11-2022
Number of Participants	12
Total number of pages	20

#### **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, Al-Balqa Applied University – Al-Huson University College Held a TOT training workshop for the staff members in Mechanical Engineering department and Electrical Engineering department.

The workshop aims to transfer the knowledge and share the experience gained by the project team who attended the capacity building training held at Budapest University of Technology and Economics (BME) on May 30th – 3rd June 2022.

Prof. Rebhi Damseh presented ECO-CAR project in brief. He outlined the project objectives, progress and expected results. He underlined the achievements of the capacity building workshops and what is expected to be achieved in the upcoming workshops.

The staff members who attended BME training workshop (Dr. Ma'moun Al-Smadi and Dr. Maen Al-Rashdan) gave presentations:

Dr. Ma'moun Al-Smadi Level of Electrification in Electric and Hybrid Vehicles Drivetrain

Dr. Maen Al-Rashdan Advanced Drivetrains

#### 2 PPTs

Level of Electrification in Electric and Hybrid Vehicles Drivetrain
 <a href="https://fisjo-my.sharepoint.com/:p:/g/personal/eco-car-ju-edu-jo/EWSAS8mMjVdBq6WnMWGVC9cBv2GwlG72O7XdjiX4ePevQg?e=bcjerW">https://fisjo-my.sharepoint.com/:p:/g/personal/eco-car-ju-edu-jo/EWSAS8mMjVdBq6WnMWGVC9cBv2GwlG72O7XdjiX4ePevQg?e=bcjerW</a>

#### Advanced Drivetrains

https://fisjo-my.sharepoint.com/:p:/g/personal/eco-car\_ju\_edu\_jo/EYqGvoXBgDtPvrinakvl09oBLt-iTSkHuLAV-ttRjJVNbQ?e=Thf40F





#### 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 Staff training at BAU from BME TOT
Thursday 7/11/2022

1
rdamsele yah I
mmrashdan Qhan-edely,
imal addous 72@ gnail com
nedalalqudah 512@ 6 mail. am
mohamed brital as rass

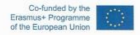












No.	Participant Name	Department	E-mail	Signature
6. ) r.	Mohd Abduallh Al		Mohddomariegmai	
Br.	Musa AL-ajlouni	Medianical	majlouni C-bau.edu.jo abd shiy yab 100 mail	LANG
8pr.	Abdel Paont Shipp	el electrical.	0799 499553	Att
9. D	1. Mohamad Huss	in okour Mechanica	. okouw123@ hav.	edu.jo
10.	ibrahm shorman	electrical	ibrahmicle co yahron	
11.	Or. Ashraf Abu-Si	1 Elec. Grs.	ashrof.abvain@	=
12.	Eng. & hasean mas)	Elee. Eng. Def.	Thassan 130 a	ell
13.				







### 4 Photos



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

















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













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

















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































