



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 Equipment Training at UJ

Thursday 04/08/2022

No.	Participant Name	Institution	E-mail	Signature
1.	Eng. Mohamad Masad	The University of Jordan	m.masad@ju.edu.jo	
2.	Eng. Rebbi Almashaleh	The University of Jordan	r.mashaleh@ju.edu.jo	
3.	Eng. Othman Al-oron	The University of Jordan	o.aloron@ju.edu.jo	
4.	Dr. Hussam Khasawneh	The University of Jordan	h.khasawneh@ju.edu.jo	
5.	Imanad Krayem	The University of Jordan	im.krayem@ju.edu.jo	
6.	Hisham Mohammad	US	h_mohammed@ju.edu.jo	
7.	Mohammed Habash	University of Jordan	mhabash@ju.edu.jo	



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.



8.	Eng suha Abuqaoud	The University of Jordan	S.abuqaoud@ju.edu.jo
9.	Rasha AlBait	UT	R.ALBAIT@ju.edu.jo
10.	Eng. Ahmad Aljfoot	Technical Acadamy	eng.alfjoot.ahmad@technical.com
11.			
12.	ALI YOUSEF HYARI	The university of Jordan	ALyola1350@ju.edu.jo
13.	Ahmad Amni Quteishat	JU	Ahmad amni.44@emmail.com

