

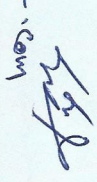

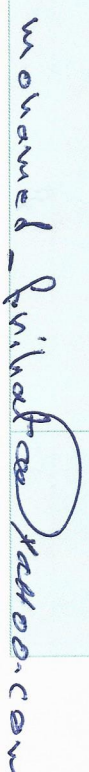




ERASMUS+ PROGRAMME  
Project Number: 618509-EPP-1-2020-1-JO-EPPKA2-CBHE-JP  
ECO-CAR Project

“Vocational Training Diploma on Electrical and Hybrid Vehicles”  
ECO-CAR Staff training at BAU from BME TOT  
Thursday 7/11/2022

No.	Participant Name	Department	E-mail	Signature
1.	Prof. Rebbi Damseh	mech.	rdamseh@bau.edu.jo	
2.	Dr. Mervan Al-Rashdan	Mech. Dept.	mrvashdan@bau.edu.jo	
3.	Eng. Imad Al-Addous	Mech.	<del>imad</del> imad.addous72@gmail.com	
4.	Eng. Nidal Al-Qudrah	Mech. Dept.	nedalalqudradh512@gmail.com	
5.	Dr. Mervan Al-Rashdan	Mech. Dept.	mrvashdan@bau.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.





No.	Participant Name	Department	E-mail	Signature
6.	Dr. Mohd Abdulkh Alomari	Mechanical	Mohddomari@gmail.com	
7.	Dr. Nasa Al-ajlouni	Mechanical	majlouni@bau.edu.jo abdshryyah1@gmail.com 799499553	
8.	Dr. Abdel Raouf Shryyah	electrical.	okour123@bau.edu.jo 0777065636	
9.	Dr. Mohamad Hussein Okour	Mechanical	ibrahimile@yahoos	
10.	ibrahim shorram	Electrical	oswaf.abuarin@bau.edu.jo	
11.	Dr. Ashraf Abu-sin	Elec. Eng.	shassan130@yahoo	
12.	Eng. Shassan madi	Elec. Eng. Dept.		
13.				

