



ECO-CAR Project to Enhance Hakama Hybrid Vehicle Vocational Degree

Event type	Training Workshop	
WP Number	WP5: Developing ECO-CAR Professional Diploma	
WP Leader	ВМЕ	
Event date	11-14/6/2023	
Number of Participants	24	
Total number of pages	11	

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

The recent one-week workshop conducted by ECO-CAR project with the support of **KIA** as HTU partner for Hakama training center students (HEV program) was a highly informative and engaging session. The workshop explored the latest technologies and innovations in the field of hybrid, electric vehicles and chargers, through interactive discussions and handson activities. The workshop was well-received by the Hakama training center students and succeeded in creating a sense of awareness and responsibility towards e-mobility and sustainability.

This is part of the HTU project to Enhance the Hybrid Automotive Vocational Degree at Hakama using Resources from the Erasmus+ ECO-CAR Project.

2 Agenda

- Safety in EV (Equipment and procedure).
- The working principle of a hybrid and electric vehicle system.
- Major components of hybrid and electric vehicles.
- Principle of operation of the electric car charging system.
- Electric car chargers (types and principle of operation).





3 Attendance sheet

	I	
التخصص	الأسم	
مدرب	على عبد الله طوالبة	-1
مدرب	اسامة خليفة	-2
كهروميكانيك - هايبرد	ياسين حسين محمد ابو حسين	-3
كهروميكانيك - هايبرد	حسام جمال عبدالرحمن جبريل	-4
كهروميكانيك - هايبرد	خالد نزيه محمد صبيحات	-5
كهروميكانيك - هايبرد	عبدالله محمد احمد الملاحي	-6
كهروميكانيك - هايبرد	سيف ابراهيم علي الناطور	-7
كهروميكانيك - هايبرد	حسام محمد سليمان روسان	-8
كهروميكانيك - هايبرد	عبدلله محمود مرشد غانم	-9
كهروميكانيك - هايبرد	سلطان خالد العنزي	-10
کهرومیکانیك - هایبرد کهرومیکانیك - هایبرد	محمود على محمود صياحين عمر ايمن عبداللطيف الزبيدي	-11
کهرومیکانیك - هایبرد	عمر ايمن عبداللطيف الزبيدي	-12
كهروميكانيك - هايبرد	خالد رائد خالد ابو الخيل	-13
كهروميكانيك - هايبرد	محمد احمد نعمان زريقي	-14
كهروميكانيك - هايبرد	اسامه صبري جبر البدوي	-15
كهروميكانيك - هايبرد	محمد رياض عبدالجبار	-16
كهروميكانيك - هايبرد	نزار وائل محمد جربوع	-17
كهروميكانيك - هايبرد	محمد مصدق مرعي قرباع	-18
كهروميكانيك - هايبرد	محمود فايز اسماعيل طعاني	-19
كهروميكانيك - هايبرد	عبدااله بسام اسماعيل الدقامسة	-20
كهروميكانيك - هايبرد	خالد مناع سالم حمايدة	-21
كهروميكانيك - هايبرد	سيف الدين محمد علي ابو الجزر	-22
كهروميكانيك - هايبرد	محمد خالد عبد الوهاب سهمود	-23
كهروميكانيك - هايبرد	وديع امجد درابسة	-24





4 Photos



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 | 4



















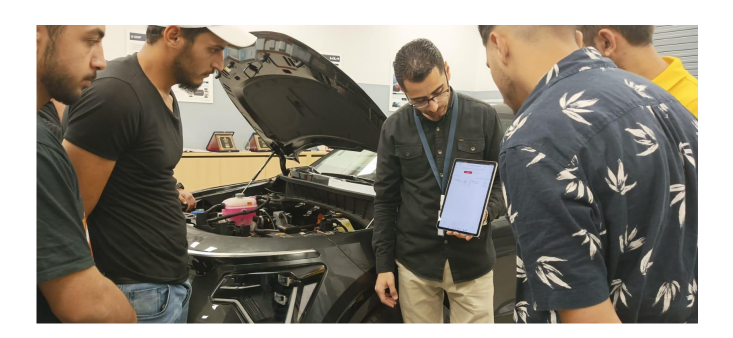


DISCLAIMER: This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein. $P \ a \ g \in 1$























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. $P \ a \ g \in 10$







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 11