



ECO-CAR Workshop to Enhance Hakama Hybrid Vehicle Vocational Degree

Event type	Training Workshop	
WP Number	WP 5: Developing ECO-CAR Professional Diploma	
WP Leader	вме	
Event date	14-17/5/2023	
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 Ecocar project with the support of JLR at HTU 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 and electric vehicles through interactive discussions and hands-on 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.

2 Agenda

- Day one: Management and communication skills training at HTU campus.
- Day two & three: Car maintenance (Suspension system & safety in EV & HEV) at Jaguar
 Land Rover
- Day Four: Electrical & Electronics Systems in Electric Vehicles at HTU campus.





3 Attendance sheet

I	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 PPTs for training material

Management and communication skills training.pptx

Electrical Systems in Electric Vehicles.pdf

Electrical Systems In Electric Vehicles 2.pptx

5 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 4









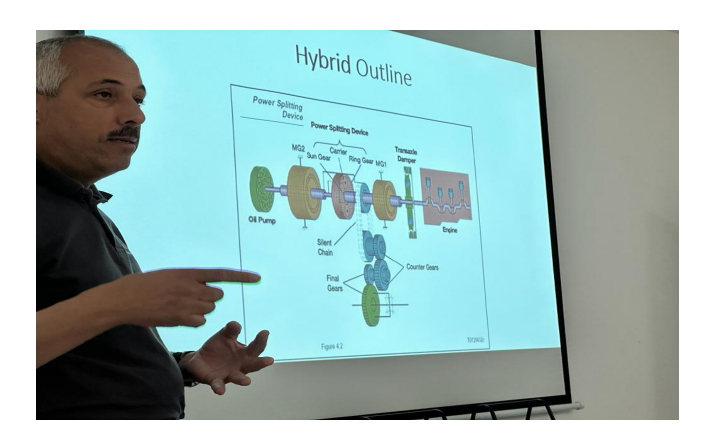




DISCLAIMER: This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein. Page 6









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 | 7













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 | 9









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.





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