



Workshop with ECO-CAR Stakeholders

Event type	Workshop
WP Number	WP1, WP7
WP Leader	JUST, HTU
Event date	May 10-2023
Number of Participants	69
Total number of pages	9

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 Stakeholders who registered in the network as members of the Eco-Car project were invited to this meeting. The main objectives of this meeting were to:

- 1. Share the experience of Automotive Technology Academy, University of Jordan and Tafila Technical University in the field of EV and HEV cars.
- 2. Exchange information and show up the main challenges facing the implementation of the vocational diploma.
- 3. Discuss the number of students registered in the vocational diploma of the project, which can be absorbed by each stakeholder.

2 Agenda and Poster







تعلن جامعة العلوم و التكنولوجيا الاردنية ضمن فعاليات مشروع " Eco- Car"المدعوم من الاتحاد الاوربي " ايراسموس بلس" و بالتعاون مع اكديمية تكنولوجيا السيارات عن دعوتكم لحضور جلسة حوار افتراضية حول تجرية "الجامعات الاردنية والشركاء في تطبيق الدبلوم التدريبي المهني للسيارات الكهربانية والهجينة " يوم الاربعاء الموافق المهني للسيارات الكهربانية والهجينة " يوم الاربعاء الموافق الاجندة

مقدمة عن برنامج الدبلوم التدريبي المهنر
 تجربة اكاديمية تكنولوجيا السيارات
 تجربة الجامعة الأردنية
 تجربة جامعة الطفيلة
 نقاش مفتوح

لبنك الاجتماع

Ahmed Al-Salaymeh is inviting you to a scheduled Zoom meeting.

Topic: Workshop with ECO-CAR stakeholders
Time: May 10, 2023 07:00 PM Amman

Join Zoom Meeting

https://zoom.us/i/96185029115?pwd=a2hvOEFLb2lsSTJDM25 xbnRlTjdFUT09

> Meeting ID: 961 8502 9115 Passcode: 248867

Agenda:

- 1. Introduction to the Vocational Training Diploma Program
- 2. Automotive Technology Academy experience in the field of EV and HEV cars.
- 3. The University of Jordan's experience in the field of EV and HEV cars.
- 4. Tafila Technical University's experience in the field of EV and HEV cars.
- 5. Open discussion
- 6. Conclusion and recommendations

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





3 Attendance sheet

Name (Original Name)
Dr.Wail Adaileh
Muhammad Ameen Alawneh
Ahmed Al-Salaymeh
En Mamoun Khdier
Hussein Al rababa'h
Salah Abu Yahya Sabbarene
Dania Sreihin
Mohammed Dawood
حمزه حراحشه
AHMED AQEL
Alitawalbeh
Laith Hussein alkarar'a (HUAWEI Mate 10 lite)
MAZIN MALLAH
Lua'y Zeatoun
Eng majed mohamed
اسامه خلیفه
majed mohamed
Abdelbare Ejjo
HOSAM
Mohammed alaqrabawi
MohammadiPhone
Haneen's iPhone
Nadeen Haniyeh
baraa
Leena Nimer (Leena)
Baraah Mather (Mather)
beesan al_graleh
Rana
Rama Alquran
Moutasem Almomani
Lama Zaitoun
Rama Khdair
FatimaiPhone
Dana
yahya Al_momani
seelawi
Razan Almufleh
adam hakouz

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





Ehab Al-abadi		
Hiba majdalawi		
Hadeel Al-smadi (iPhone)		
Juman Jamil		
Areen		
Yazan Darwish		
Rana Abbadi		
Safa hijaz		
Marah Jamal		
Møhămād Jărădăt Al-Amrø		
heba al_salhi		
Celina Alsayegh		
beylsan		
Aminah Alibrahim (Zoom user)		
Yaser Abualia		
Sarah najjar		
Laith Mohammad (new)		
Mohammed Alaqrabawi		
Ahmad adel		
احمد رشدي		
sarah hamed		
Loay Jaradat		
Lama Sawair		
Hadeelaloqla		
TasnimiPhone		
hadeel banihani		
saja's iPhone		
fuad Alsodi		
Mohammad Al-shboul		
رافت مصطفى القاضى إبراهيم خضراوي		
إبراهيم خضراوي		

4 PPTs for training material

**Open Discussion





5 Photos



























