



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

Tafila Technical University Info-Day -Report

Event type	Info-Day
WP Number	WP7
WP Leader	HTU
Event date	18-05-2022
Number of Participants	106
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 information day is taking place as part of the project dissemination task. This event sheds a light on the overall idea of the project and shares the knowledge among all participants. ECO-CAR project was described during this event. Details about the impact of this project on Tafila Technical University and Jordan market were discussed. Many students and faculty members were present, and all their queries were answered.

2 Summary of the activities

The activities were as follows:

1- In the opening session, the presenter (Dr. Ahmad Mostafa) gave a brief introduction about the ECO-CAR project and organised the event in a timely manner.

2- The TTU president (Dr. Omar Almaaitah) gave an introductory talk and encouraged the young students to carefully choose their future path.

3- A guest speaker from University of Natural Resources and Life Sciences, Vienna (BOKU) (Prof. Christoph Pfeifer) gave a talk about opportunities to gain a clean energy source from biomass.

4- Another guest speaker from University of Natural Resources and Life Sciences, Vienna (BOKU) (Dr. Raafat Al Afif) provided information about biomass exploitation in Jordan and explained the extraction procedure in detail.

5- Dr. Wail Adaileh, the contact person of project provided a presentation about the progress of the project.

6- The speech was given to Engineer Ammar Alrfou to talk with the youth about entrepreneurship and about his own experience.

7- Dr. Hisham Alsalem, from Tafila Technical University, gave a talk about Lithium Sulphur Ion Batteries. This presentation gained a lot of attention and the audience asked many fruitful questions.

8- One of TTU graduates (Ahmad Alhomran) spoke to the students and encouraged them to get involved in the ECO-CAR project to find suitable future jobs.

9- The presenter acknowledged all participants in the closing session.

3 Photos

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







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







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







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







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







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







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



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