

ERASMUS+ PROGRAMME

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

ECO-CAR:

Vocational Training Diploma on Electrical and Hybrid Vehicles

ECO-CAR EU visits

RWTH-AACHEN visit to Jordan

Date:

22-24th August, 2023



AACHEN Visit to Jordan timetable

<i>Day</i>	<i>Time</i>	<i>Morning*</i>	<i>Afternoon**</i>
22 nd Aug		ASU	ZUJ
23 rd Aug		MU	
24 th Aug		HTU	

*Morning at ASU

09:00-09:15 Registration

09:15-09:30	Welcoming Speech from the Project coordinator at the hosting university
09:30-10:15	Current and Next-Generation Battery Systems Dr. Florian Ringbeck
10:15-11:00	Bottom -Up Modelling of Batteries, from State-of-the-Art to Novel Technologies Dr. Stephan Bihn
11:00-11:15	Q&A and Discussion
11:15-12:00	Lunch

**Afternoon at ZUJ

12:30-12:45 Registration

12:45-13:00	Welcoming Speech from the Project coordinator at the hosting university
13:00-13:45	Current and Next-Generation Battery Systems Dr. Florian Ringbeck
13:45-14:30	Bottom -Up Modelling of Batteries, from State-of-the-Art to Novel Technologies Dr. Stephan Bihn
14:30-15:00	Q&A and Discussion



***Morning at MU**

10:00-10:15 Registration

10:15-10:30	Welcoming Speech from the Project coordinator at the hosting university
10:30-11:15	Current and Next-Generation Battery Systems Dr. Florian Ringbeck
11:15-12:00	Bottom -Up Modelling of Batteries, from State-of-the-Art to Novel Technologies Dr. Stephan Bihn
12:00-12:30	Q&A and Discussion
12:30-14:00	Lunch

***Morning at HTU**

09:30-09:45 Registration

09:45-10:00	Welcoming Speech from the Project coordinator at hosting university
10:00-10:45	Current and Next-Generation Battery Systems Dr. Florian Ringbeck
10:45-11:30	Bottom -Up Modelling of Batteries, from State-of-the-Art to Novel Technologies Dr. Stephan Bihn
11:30-12:00	Q&A and Discussion
12:00-13:00	Lunch