



Tuning workshop from University of Deusto

Event type	Tuning workshop
WP Number	WP3, WP5
WP Leader	NTUA, BME
Event date	14-15 th , Nov, 2023
Number of Participants	34
Total number of pages	10

Project Coordinator

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1 Event Description

Deliverable 5.5 in the ECO-CAR proposal, The Tuning Workshop, aimed to enhance teaching quality for professors across Partner Universities and develop degree programs collaboratively. The workshop focused on agreeing upon teaching methods, assessment procedures, and delivery methods to ensure a consistent level of quality among the partners.

In pursuit of this objective, an invitation was extended to the University of Deusto to conduct a physical workshop for Jordanian partners in Jordan. Simultaneously, invitations were sent to all contact persons from the Jordanian partners to nominate participants for the workshop.

The Tuning Workshop took place on the 14th and 15th of November 2023, hosted at the Applied Science Private University on the first day and Al Hussein Technical University on the second day. Dr. Ivan Dyukarev and Dr. Jon García Barruetabeña from the University of Deusto spearheaded the workshop. Dr. Ivan attended in person, while Dr. Jon participated virtually.

A total of 34 participants from the eight Jordanian partners actively engaged in the Tuning Workshop, and the attendees got a huge value and high benefits from the two-day workshop.

Given the diverse backgrounds of the participants, a thoughtful addition to the agenda included a tour through universities facilities and ECO-CAR labs in both the Applied Science Private University and Al Hussein Technical University. This not only facilitated collaboration but also offered participants a comprehensive understanding of the educational facilities and resources available at each institution.

The Tuning Workshop served as a crucial platform for fostering collaboration, improving teaching quality, and aligning educational practices among Partner Universities. The participation of esteemed Professors from the University of Deusto with a rich experience in tuning, combined with the diverse representation of Jordanian partners, ensured a successful and enriching experience for all involved.





2 Agenda



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

ECO-CAR:

Vocational Training Diploma on Electrical and Hybrid Vehicles

Tuning Workshop – University of Deusto (UD) team visit to Jordan

Agenda

Location:

Day 1: Applied Science Private University (ASU), Amman Day 2: Al Hussein Technical University (HTU), Amman

14-15 November 2023











	First Day
	14 th Nov 2023
	09:00-17:00
	Applied Science Private University (ASU), Amman
08:45-09:00	Registration
09:00-09:30	Brief Welcome
	Prof. Ahmed Al-Salaymeh, ECO-CAR General Project Coordinator, UJ
	Prof. Ayman Abu Bakar, and Dr. Mohammad Bani-Khaled, ASU
	Dr. Ivan Dyukarev, Jon García Barruetabeña, UD
09:30 - 10:00	Improving Teaching Quality
	Dr. Ivan Dyukarev, UD
10:00 - 10:30	Ensuring the Quality of Teaching Planning
	Dr. Jon García Barruetabeña, UD
10:30-11:00	Coffee Break and Group photo
11:00-12:00	ECO-CAR Lab opening and Info-day at ASU
12:00-12:30	Label 1 - Procedure for Accreditation of the Quality of Teaching Planning
	Dr. Jon García Barruetabeña, UD
12:30 - 13:00	Label 2 - Procedure for Accreditation of the Quality of Teaching Implementation
	Dr. Jon García Barruetabeña, UD
13:00 - 13:30	Label 3 - Review, Improvement and Collegiality
	Dr. Jon García Barruetabeña, UD
13:30 - 14:00	Assignment to Develop Procedures for Ensuring the Quality of Teaching Planning at Each Jordanian Partner Institution
	Dr. Jon García Barruetabeña, UD
14:00-15:00	Lunch
14:00-17:00	Practical Work on the Procedures for Ensuring the Quality of Teaching Planning
	Participants of the workshop
17:00	End of 1st Day









Second Day 15 th Nov 2023						
	09:00-17:00					
	Al Hussein Technical University (HTU), Amman					
08:45-09:00	Registration					
09:00-09:30	Brief Welcome					
	Prof. Ahmed Al-Salaymeh, ECO-CAR General Project Coordinator, UJ					
	Prof. Tarek Tutunji, HTU					
	Dr. Ivan Dyukarev, Jon García Barruetabeña, UD					
09:30 - 10:00	HTU facilities and EV Labs Tour					
10:00 - 10:30	Developing Degree Programmes					
	Dr. Ivan Dyukarev and Dr. Jon García Barruetabeña, UD					
10:30-11:00	Coffee Break and Group photo					
11:00-11:30	Students' Workload, ECTS and the Tuning Approach					
	Dr. Ivan Dyukarev and Dr. Jon García Barruetabeña, UD					
11:30-12:00	Students' Learning Guide					
	Dr. Jon García Barruetabeña, UD					
12:00 - 12:30	Model of Teaching Staff Competencies at the University of Deusto					
	Dr. Ivan Dyukarev and Dr. Jon García Barruetabeña, UD					
12:30 - 13:00	3:00 Assignment to Develop Model of Teaching Staff Competencies at Each Jordanian Partner Institution					
	Dr. Ivan Dyukarev and Dr. Jon García Barruetabeña, UD					
13:00-14:00	Lunch					
14:00-17:00	Practical Work on the Model of Teaching Staff Competencies					
	Participants of the workshop					
17:00	End of 2 nd Day					





3 Attendance sheet







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

"Vocational Training Diploma on Electrical and Hybrid Vehicles" 1st Day of the Tuning workshop at ASU Tuesday 14/11/2023

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

"Vocational Training Diploma on Electrical and Hybrid Vehicles"

2nd Day of the Tuning workshop at HTU

Wednesday 15/11/2023

No.	Participant Name	Institution	E-mail	Signature
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3.	Dr. Ahmad Mostala		a omar Otthedu jo	and I
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4 Photos

https://drive.google.com/drive/u/0/folders/1DoC8lDmPWZZcBW4YAGKKDVr 71vY29M9