



Info-Day at NUCT by (UJ) -Report

Event type	Info-Day
WP Number	WP7
WP Leader	нти
Event date	13-11-2022
Number of Participants	74
Total number of pages	15

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

During the activities of the Open Day of the National University College of Technology (NUCT) which was held on Sunday, 13/11/2022. The Dean of the National University College of Technology (NUCT) Prof. Ahmed Al-Salaymeh reviewed a summary of international projects which included a definition of the ECO-CAR project and its objectives to students and attendees.

2 Poster

الساعة	المتحدث	الفعالية	
11:00-10:45	بداية الاستقبال	التسجيل	NUCT
11:20-11:00	العميد، مساعد العميد للشوون الطلابية	كلمة ترحبية بالطلبة الجدد	اليوم المفتوح
11:50-11:20	العميد، مساعد العميد للشوون الطلابية	نقاش مفتوح مع الطلبة الجدد	2022
12:00-11:50	ستراحة المالية		2022
12:20-12:00	أ.د.أحمدالسلايمة	محاضرة عن العدادات الذكية في الاردن	13- NOVEMBER 10:00 AM
12:35-12:20	د.ولاء الصمادي	محاضرة عن تكنولوجيا العدادات الذكية	تعلق الكلية الجامعية الوطنية للتكنولوجيا عن أطلاق
12:50-12:35	أ.د.أحمدالسلايمة، د.ولاء الصمادي	ملخص عن المشاريع الدولية	اليوم المفتوح لترحبية بالطلبة
1:00-12:50	أ.د.أحمدالسلايمة، د.ولاء الصمادي	نقاش	تحت رعاية الأستاذ الدكتور احمد السلايمة

3 Agenda













NUCT OPEN - DAY

11:45-12:00 Registration

12:00-12:20 Smart Meters Rollout in Jordan Prof. Ahmed Al-Salaymeh

12:20-12:35 Smart meters Technology Dr. Walaa Al-Smadi

12:35-13:00 Summary of International Projects
Prof. Ahmed Al-Salaymeh
Dr. Walaa Al-Smadi

13:00-13:10 Coffee Break & Discussion













13-Nov-2022

اليوم المفتوح

11:45-12:00

العدادات الذكية في الاردن أد. أحمد السلايمة

تكنولوجيا العدادات الذكية د. ولاء الصمادى

ملخص عن المشاريع الدولية أ.د. أحمد السلايمة د. ولاء الصمادي

13:00-13:10 استراحة قهوة ونقاش







4 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"
Open day at National University College of Technology (NUCT)Jordan
Sunday 13/11/2022

No.	Participant Name	Department	E-mail	Signature
1.	Dr. Walaa Al-Smadi	Mechanical Engineering	walsmadi @ nuch eclu.jo	and the
2.	Boyan Mahmoud Al-hun	Whe Basic Science.	Balhunai Quuct. edub	Respons
3.	Dalia M. Wahda	mi Addmission & Registis		
4.	Hishem alsalti	Bask science	hasaltionnet-colurso	E S
5.	Ala' Baniissa	Mechanical Engineering	abanissa @nuctieda.b	All













No.	Participant Name	Department	E-mail	Signature
6.	Farah taway ha	Basic science	Stavayha Cnuckedys	foral
7.	Abdolmhman Azra	ni Mach. erg.	· ·	Coshes
8.	Laibh nasir A wad		Lahoh 1 00301-	Lauft
9.	Goldo AlHum	My Cliver afect	abel SAThurity @ m	1 = 0 0
10.	Rashed abu hammour	Basic science	rabu hamm@nuct.edu. Je	
11.	Abdaliah Shaheer		A2022007@nuct.	
12.	Mohaamad Al-honit		M02022006	a
13.	YuZanDeebAlaraj		702021005 B.	9
14.	Is am assael	Studens		-f













No.	Participant Name	Department	E-mail	Signature
15.	Emad hande	€ Unc+	207216004	Calco
16.	Jafar Eamini	unct		4
17.	Yasereyad	y net	2:22 10026	9
18.	gmes more;	und	Ankonorei mut	
19.	Mahmond othnan	NNCH		Curva Green
20.	Abd allah adeeb Yamong	nact	a boud Yameeno & agurilico	AL
21.	Raed Al Hourani	nucl	RaedHorani @mct-edijo	Lull
22.	Malon Block	huet	malblook a nucl. Chuys	2
23.	Solimantida	an nuct		4













No.	Participant Name	Department	E-mail	Signature
24.	Mu'tazghaleb	nuck		*
25.	Abd- Aldahuran	wych	clotlo I 998 Esmail.	on by
26.	Sand albadid	Zuj		YANAC
27.	Bilal Al-salayme	n Nuct	Bsalay meh@nuct.es	
28.	Fadi Amer Dolat	Nuct	fdolat 08@ gmoil	or ful
29.	o Sama Tafan	h Nact		no.
30.	TAREK obed	o Nuct	TAREV, SESTO	2
31.	Sava A. Qutiyu		Sava quti shatalo	1
32.	Raghad Alhun	Hi Nuct -	15 Bellions	de
33.	Rame Sement	Nax T		9













No.	Participant Name	Department	E-mail	Signature
34.	Heba Al-gawasme	nuct		mln
35.	1 srag Herzalla	N4 CT =	isva a her all ahoc	K
36.	wasan Altadeed	huct		whit.
37.	Rond al Hadeel	nuct	242212061St.114c	edijo us
38.	Zamer	Nuct		3
39.	glogramase/sullin	nem Nuct		45
40.	Ekram Ratch Jaber	NUCT	eKra-jaber @ Yahas.	on the
41.	Abamohamed	NUCT		8
42.	metaz	Nict		- All













No.	Participant Name	Department	E-mail	Signature
43.	Zaid Badupi	NUCT		7
44.	Mohamed	Nuct		
45.	Ahmad	Nuct		A
46.	Abood Khaled	Nuch		
47.	Fawaz Khasauneh	Assistant Professor alspectment of stience	fkhasawn@nuched	***
48.	Tarig Abamazen	Nuct	10	25
49.	Mouth Magableh	Science and Technology	mmagableh @ uce?.ed	i
50.	Sami walepb	Stydint)0	20/2
51.	Yand Dem Re	Nuct	YENEL DINA46 gail	in y













No.	Participant Name	Department	E-mail	Signature
52.	itrahim hiary	NUCT		_4
53.	Hah Mohammad	Nuc (-		Anh
54.	MNaMa & ost	a		~
55.	Taxi W Rouses M. Rlouch	Nuct	1 cultinger and early.	Phre -
56.	A6JALRAHMAN	Nuct	202210006	_ells
57.	دريالله	NUCT		lais
58.	Ge sy sin	NUCT		SP.
59.	Dr. so Stan Allein			The
60.	woroud Alkhot	eb NucT		2













No.	Participant Name	Department	E-mail	Signature
61.	Almed Al-Salayme	UOS	Salayma hadjuredu jo	at
62.	Mahmoud Ab	uZaid .	abuzaid@nuct.edu.j	0 13
63.	Mohammad,	AL-Aria Mech.	Malarga @	Me
64.	Ahmad Abohadied	NucT	0796182563	7/1/
65.	Victo Mouse	NUCT	a772466231	6
66.	Mohammed Mari	NULT	mohad Quuct. du	1. 7
67.	Alia yeseen allhing	Must		
68.	Ay mant by	4 =	gymanlygasal	7
69.	1,600	0 [2















No.	Participant Name	Department	E-mail	Signature
70.	Yamar Wymaild	Nuch		75-2
71.	Abdullah Coudeh	Nuct	A 62/11/025	9.
72.	Haissam Raggeb	Nact		R
73.	Mohammad osta 1			R
74.	Ali Almomani			
75.	Soliybsilateen			X.
76.				4
78.				



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. $P \ a \ g \ e \ | \ \textbf{13}$











