

Dissemination Activity Report for EGREEN project

Author(s)	UJ team		
Organisation name(s)	The University of Jordan		
WP Number	WP. 7		
Task Number	7.1		
WP Leader	Al-Baath University		
Due date of delivery	1/4/2019	Project month	5
Submission date	7/4/2019	Project month	10
Total number of pages			

Project co-ordinator

Prof Ahmed Al-Salaymeh,

The University of Jordan (UJ)

Queen Rania Street | Amman 11942, Jordan

Tel: +962-6-53 55 000 Ext. 22816 | Mob: +962-777-64 4364 | Fax: +962-6-53 00 237

Email: egreen@ju.edu.jo

Project website: <http://sites.ju.edu.jo/en/egreen/home.aspx>













final conference of the Erasmus plus project “DESIRE

Name of the event	final conference of the Erasmus plus project “DESIRE
Date and Location	March 28, 2019 in Aqaba
Person attending	Stakeholders, Students and Doctors
Type of dissemination activity (conference, meeting,...)	conference
Target audience	All institution and directorate concerned with Socio-Economic Impact of Renewable Energy
Number of participants/ people reached	18
Outcomes (feedback, results,...)	Advertising the project, introducing the objectives, expected outcomes, and impacts

Dissemination of EGREEN project in Aqaba campus of the University of Jordan in the south, during the final conference of the Erasmus plus project “DESIRE: Development of higher education teaching modules on the socio-economic impacts of the renewable energy implementation”. The conference took place on March 28, 2019.



EGREEN – Development of Environmental Engineering and injection of climate change concept for Undergraduate curriculum.

No.	Participants Name	Organization	E-Mail	Signature
1.	Ala'aldin Al-Halhouk	GJU		
2.	Ahmad Al-Salaymeh	UJ	salaymeh@ju.edu.jo	
3.	Mohammad Ayesh	GJU	mohammad.ayesh@ju.edu.jo	
4.	Hamza Al-nawafih	GJU	h-hamza153@yahoo.com	
5.	Taghreed Alswacer	GJU	taghreed.alswacer@ju.edu.jo	
6.	Mohammad Futian	GJU	mfutian@yahoo.com	
7.	Ossam Ayoub	JU	o.ayad@ju.edu.jo	
8.	Muyassar Amjah	GJU	muyassar@ju.edu.jo	
9.	Hala Alwazi	JU	Hala.alwazi@ju.edu.jo	
10.	Hassan Taleb	JU	Hassan.taleb@ju.edu.jo	

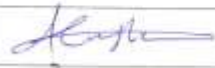

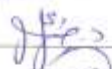





1

ERASMUS+ Programme – EGREEN Project Number: 573927-EPP-1-2016-1-JO-EPPKA2-CBHE-JP

ERASMUS PLUS Programme – EGREEN Project Number: 573927-EPP-1-2016-1-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.

EGREEN – Development of Environmental Engineering and injection of climate change concept for Undergraduate curriculum.

11.	Rasha AlBaik	UOJ	R.AIBaik@ju.edu.jo	
12.	NABEEL TAMMAM	UOJ	nabiltammam@ju.edu.jo	
13.	Dr. Tariq ALNajjar	JU	t.najjar@ju.edu.jo	
14.	Dr. MOHAMED ALRASHIDAN	AHU	moh.AL Rashidan@ahu.edu.jo	
15.	Tapa Altracamat	AHU	Tapa.altracamat@gmail.com	
16.	Eng. Amani Saad Yaseen	AHU	Amaniyaseen100@yahoo.com	
17.	Saif yaseen	UOJ	Saif_Yaseen99@icloud.com	
18.	SADER ALJAFREH	Mutah University	Sader1982@yandex.com	
19.				
20.				