It is our honor to invite you to attend the final conference of the Erasmus+ project:

Development of Environmental Engineering Courses and Injection of Climate Change Concept for Undergraduate Curriculum (EGREEN),

Under the patronage of

H.E. Dr. Saleh Kharabsheh, Minister of Environment

The conference takes place on Wednesday, March 11, 2020 at 10:00 AM, at Muhammad Ali Bdair Auditorium/ Presidency Building at the University of Jordan (UJ).





Enclosed please find the agenda.





ERASMUS+ PROGRAMME Project Number: 573927-EPP-1-2016-1-JO-EPPKA2-CBHE-JP

Project Title:

Development of Environmental Engineering Courses and Injection of Climate Change Concept for Undergraduate Curriculum (EGREEN)

Final Conference of EGREEN Project

March 11, 2020

Muhammad Ali Bdair Auditorium/ Presidency Building

The University of Jordan

Amman, Jordan



The University of Jordan



Jordan University of Science and Technology





German Al Albayt Jordanian University University



Al-Baath University



Ostwestfalen-Lippe University of Applied Sciences



Al-Zaytoonah University of Jordan









Mutah University



University of Innsbruck



Consultores Associados Lda



Wednesday

March 11, 2020

09:00-10:00	Registration of participants	
Opening Session		
10:00-10:45	• Welcome by EGREEN Coordinator, Prof. Ahmed Al-Salaymeh , The University of Jordan,	
	• Welcome by Prof. Ahmad Abu-El-Haija , Director of The National Erasmus+ office,	
	• Welcome by Mr. Omar Abu Eid, EU Delegation in Jordan,	
	• Welcome by H.E. Prof. Abdel-Karim Al-Qudah, President of The University of Jordan,	
	• Welcome by H.E. Dr. Saleh Al-Kharabsheh, Minister of Environment	
10:45-11:00	Coffee break and Group photo	
	Session 1	
Keynote Presentations Chairman: Prof. Ahmed Al-Salaymeh, UJ		
11:00-11:20	Dr. Dureid Mahasneh, Chairman of EDAMA Association	
	Water-Energy-Environment Triangle	
	Dr. Esmat Karadsheh, Coordinator of Eastern Mediterranean Branch Office of ENI CBC MED	
11:20-11:40	Programme	
	ENI CBC MED Programme Call for More Sustainable Mediterranean Area	
11:40-12:00	Prof. Radwan Al-Weshah, Dean of Scientific Research at University of Jordan	
	Flash Floods Risk and Climate Change in Jordan	
12:00-12:20	Eng. Fadi Marji, Marji Group Feasibility of Solar Rooftop PV Projects in Jordan & the GCC	
12:20-12:40	Prof. Suhil Kiwan	
	Prospective of Renewable Energy in Jordan	
12:40-13:00	Break	
	Session 2	
Chairman: Dr. /	Keynote Presentations Alaaldeen Al-Halhouli (GJU)	
13:00-13:20	Prof. Abbas Al-Omari, University of Jordan	
	Nature Based Solutions for Domestic Water Reuse in Mediterranean Countries (NAWAMED	
	Project)	
13:20-13:40	Dr. Muna Hindiyeh, German Jordanian University	
	Water Human Right: Case Study Water Disi Project/Jordan	
13:40-14:00	Prof. Ahmed Al-Salaymeh, University of Jordan EGREEN Project Outcomes and Impact	
14:00-15:00	Lunch and Networking	





Session 3

Project Implementation presentation by Partner universities in Jordan and Syria

Chairman: Prof. Omer Maaitah	
15:00-15:15	P1: The University of Jordan, by Prof. Ahmed Al-Salaymeh
15:15-15:30	P2: German Jordanian University by Dr. Muna Hindyeh
15:30-15:45	P3: Al Albayt University by Dr. Mo'ayyad Shawaqfah
15:45-16:00	P4: Al-Zaytoonah University of Jordan by Dr. Loai Dabbour
16:00-16:15	P5: Mutah University by Prof. Omer Maaitah
16:15-16:30	P6: Jordan University of Science and Technology by Prof. Fahmi Abu Al-Rub
16:30-16:45	P7: Al-Baath University, by Prof. Adnan Ghata
16:45-17:00	P8: University of Aleppo, by Prof. Khalaf ALABDULLAH
17:00-17:15	P9: Tishreen University, by Prof. Moussa Al-Samara
17:15-17:30	Conclusions and Recommendations