





Training Workshop

USE OF DIGITAL PLATFORMS IN TEACHING Trainer:- Mr. Eleutério Silva

3.4.2017





TABLE OF CONTENTS

Agenda	3
Participant list	4
Workshop introduction:	6
Photos	7
Press Releases	<u>8</u>







Agenda:



6th Global Conference on Renewables and Energy Efficiency for DEsert Regions (GGREEDER-2018) April 3ni-5th 2018, Amman – Jordan



Jordan

		Session 2-C
m: Dr.	Ibraheem Abu Alshaikh	

Rapporteur: Dr. Mohammad Alrbaco Coordinator: Eng. Reem Daraeen

Time	Ħ	Paper Title & Author	Country
14:30-14:45	0227	Enhancing the Performance of a Roof-Type Solar Still Utilizing Alumina Nanoparticles and Vacuum Pump Mohammad Hamdan, Eslam Mutlq and Jamil Al Asfar	Jordan
14:45-15:00	0807	Wind Energy Environmental and Social Impact - Case Study: Mass Jordan Wind Farm Project N. Alsukkar, B. Qawasmeli	nebrot
15:00-15:15	0226	High Voltage Ride Through - Case Study: Tafilah Wind Farm N. Alsukkar, B. Qawasmeh	Jordan
15:15 – 15:30	0234 Model Validation for a Photovoltaic System in Jordan Rami Al-Assad, Osama Ayadi, and Jamil Al Asfar		Jordan
Optimal Off-Grid Hybrid Renewable Energy System for 5:30 – 15:45 0407 Residential Applications Using Particle Swarm Optimization			Jordan

EGREEN
STC Meeting EGREEN (I)

N. Tawalbeh, A. Al-Şalaymeh and H. Samaha

Osama Abuzeid, Amjad Dapud, Mahmoud Barghash Demand Side Management and its Possibilities in Jordan

Chairman: Prof. Ahmod Al-Salaymeh

0507

Rapporteur: Ms. Hanan Hasan

15:45 - 16:00

Time		Activity	
14:30-16:00	STC Meeting EGREEN		



VTC Workshop

Location: Tempus Hall, Fourth Floor Above Chemical Eng. Dept.

Chairman: Dr. Riyadh Qashi Coordinator: Eng. Tahani Sudq

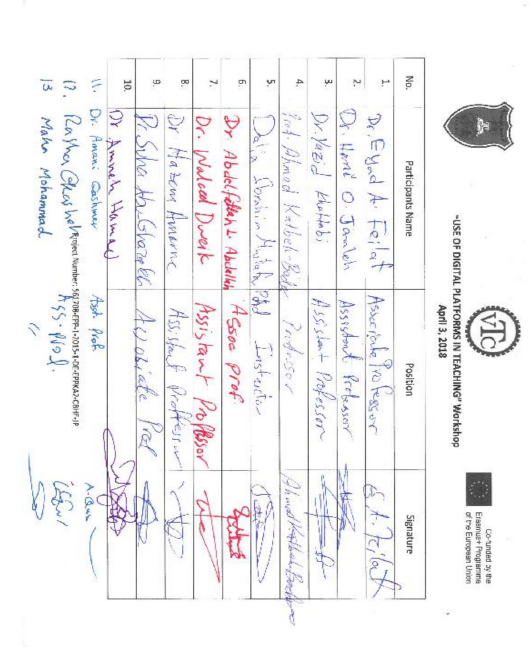
Time	Activity	
14:00 - 15:00	Training on "USE OF DIGITAL PLATFORMS IN TEACHING" Mr. Eleutério Silva, Portugal	
	16:00 - 16:30	
	Break	







Attendance List:

















Co-funded by the Erasinus+ Programme of the European Union

10.	9	òα	7.	ō	5.		ν, α	2	ħ	No.
		Below Gharastoch	Armord A), 4/57002	Michammac) Abdel-Paised	Khaled G. Bodoor	Nidal M. Erstandal Physics Dept	walld Khraisat	Prof. Ehab Alshumaileh	Ding El-Sabami	Participants Name
		Dept - Chair / IE- 09 (Dellar)	school of Edwarman	Assilant Prof	Physics Dept	Physics Dept	Industrial Eng.	Chemismy, Prot show Diff	School of Pharmacy - Associate Professor Junites	Position
				Marammag Paget	Whaled 6 Rodon	12/27	THE STATE OF THE S	Ehos Sill	Professor Jumbs	Signature







Introduction:-

- This workshop was one of the activities that conducted during the 6th Global Conference on Renewable Energy and Energy Efficiency for Desert Regions (GCREEDER 2018) which was held at the University of Jordan during the period from April 3-5, 2018 under the patronage of HRH Prince Hamzeh Ibn ALHussein.
- This training workshop Supported by European union programme Erasmus +, this workshop part of Vocational training center for undergraduate university students and teachers in Jordan (VTC) project.
- The workshop aims to Support the use of technology and digital platforms in the educational process.

The objective of this training workshop:

- > is to make the trainees able to:-
- 1. Make rational and efficient use of new technologies in their teaching activities / other activities;
- 2. Integrate the scientific, technical and pedagogical components in the preparation of lesson plans / other plans with digital resources;
- 3. Build and implement strategies that include the use of tablets, smartphones and PCs in the classroom / other educational / collaborative work environments; create or at least adapt digital resources for use in the classroom, or by students / trainees outside the classroom;
- 4. Become more proficient in the use of tablets, smartphones and PCs;
- 5. Collaborative use of digital platforms.

This training workshop include two part:

1. Part one:

➤ Clarification of methodologies and forms of evaluation.

2. Part two:

- Discussion and accomplishment of practical tasks related to the following topics:
- The use of the tablet, smartphone, PC in the context of the transdisciplinary projects;
- The transdisciplinary projects and the working tools;
- The digital content in the transdisciplinary project;
- Research in the digital environment;
- Operationalizing different curricular areas in a single product;
- Approach of the STS (Science Technology and Society) in the perspective of science and technology education;







-Citizenship and the global world; transmission of information in the

Development of the autonomous work of the trainees - experimentation of resources presented in the face-to-face sessions.

Photos:











Press Releases:

www.facebook.com/ERASMUSVTC/?hc_ref=ARTIX1zkWjOflmAh6xvh0A6m8pOlOGB06a61tt 46Xb26CBIRnNDaF9GShojVR2o_g8w







> http://ujnews2.ju.edu.jo/Lists/News/Disp_FormNewsConf.aspx?ID=9114