

Project Title: Modernising Undergraduate Renewable Energy Education:EU Experience for Jordan

Acronym: MUREE

Project Number: 530332-TEMPUS-1-2012-1-JO-TEMPUS-JPCR

Funding Scheme: TEMPUS (Joint Projects, Curricular Reform)

Grant Agreement Number: 2012-3324/001-001

Duration 3 Years Starting on 15/10/2012

Coordinator: Princess Sumaya University for Technology (PSUT), Jordan

Project Manager: Professor Abdallah Al-Zoubi

Address: Khalil Saket Street 118, Amman 11941, Jordan

Tel: +9626 5359949/+9627 77355299

Fax: +9626 5347295

Email: zoubi@psut.edu.jo

Project Website: <http://muree.psut.edu.jo/Home.aspx>

Deliverable Title	<i>Communication Plan and Promotion Materials</i>		
Author(s)	<i>Abdallah Al-Zoubi and Ahmed Al-Salaymeh</i>		
Organisation Name(s)	PSUT and UoJ		
Deliverable No.	7.3		
Deliverable Type	Methodology		
WP Number	7		
WP Leader	UoJ		
Due Date of Delivery	15/03/2013	Project Month	5
Submission Date	15/07/2013	Project Month	9
Dissemination Level	International Level		
Total Number of Pages	1		

UoJ prepared promotion materials to diffuse information including a logo, brochures, poster, banners and quarterly newsletter in bilingual for informing stakeholders on MUREE events and for awareness rising on renewable energy. Promotion material has been distributed on the occasion of the Global Conference on Renewable Energy for desert Region (GCREEDE) which was held at UoJ during the period 10-12/9/2013, ABET workshop which was held at UoJ on 24/4/2014, PSUT dissemination workshop was held in the occasion of the second Arab Euro Conference on Higher Education which was held during the period 10-12/6/2014. Samples of such promotion material are shown below:

Logo



Banner: Number (10) banners were printed and distributed between Jordanian partners



Brochures: Number (2000) brochure were printed and distributed

What is MUREE?

It's a project funded by the European Union within **TEMPUS** project which aims to improve the education in the higher territory.



Activates, progress and Outcomes

- Methodology Implementation of RE Education in Jordan
- Workshop on Curricula Updating
- Graz Workshop
- Virtual Learning Environment and Remote Labs
- Developing courses such as: Energy conversion, RE systems, Solar Energy (thermal), Photo Voltaic Systems, Wind energy and Electric machines and drive

Project Coordinator:
Prof Abdalla AlZoubi, PSUT
<http://muree.psu.edu.jo>
 Phone: +962-6-535-9949
 Fax: +962-6-534-7295

October 2012- October 2015

Princess Sumaya University for Technology

Jordan University For Science & Technology

Mutah University

The University of Jordan

The Hashemite University

UNED National University for Distance Learning

TU Technical University of Berlin

NETEnergy Naim Energy Technologies

University of Cyprus University of Cyprus

IGF IGFoton Ingegnerio S.L. Company

Sapienza University of Rome

TU University of Technology

Modernizing Undergraduate Renewable Energy Education



Muree




Notebook: Number (400) notebook were printed and distributed



Cups: Number (300) cup were printed and distributed



Bags: Number (250) bag were printed and distributed



Pens: Number (1000) pen were printed and distributed



Hats: Number (100) hat were printed and distributed



Flash memories: Number (200) stick were printed and distributed



Calendars: Number (500) calendar were printed and distributed





Other Products: the logo of MUREE project were printed in all GCREEDR conference proceedings, 2013

