



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	Training Workshop at JUST		
Author	Dr. Qais Khasawneh		
Organisation	Jordan University of Science and Technology		
Deliverable No.	5.5		
Deliverable Type	Training workshop		
WP Number	5 Capacity Building		
Due Date of Delivery	28.5.2015	Project Month	
Submission Date	3.8.2015	Project Month	
Training Level	National		

The activity was held at Auditorium of the Faculty of Engineering on 28 May 2015 with the following topics summarized as follows:

10:00 – 10:05	Welcome note by Chair of the Mechanical Engineering Department; Dr. Qais Khasawneh
10:05 – 10:10	Welcome note by Dean of the Faculty of Engineering; Professor Yahia Qawasmi
10:10 – 10:15	Brief presentation on “Modernizing Undergraduate Renewable Energy Education: EU Experience for Jordan, MUREE”; Professor Fahmi Abu El rub
10:15 – 11:05	Transfer of the European experience by Jordanian staff trained in EU with respect to research projects and educational labs by Professor Suhil Kiwan, Dr. Qais Khasawneh, Eng. Dana Azizi, Eng. Eyad Rowashdeh, and Eng. Mamoun Khدير
11:05 – 11:25	Coffee break
11:25 – 11:30	Planned implementation of solar PV systems at JUST by Dr. Osamah Saadeh.
11:30 – 12:00	Simple PV system sizing; Professor Suhil Kiwan

The invitation was open to all students, faculty members, administrative, and stakeholders and more than 30 persons responded to the invitation and participated in this workshop. Many questions were addressed about renewable energy issues in Jordan and many questions were addressed regarding the project especially from interested students. These questions mainly came from non-mechanical engineering students asking about ways to get benefit from the program. These questions were answered.