MASTER OF SCIENCE

RENEWABLE & SUSTAINABLE ENERGY



TEMPUS PROJECT PALESTINE, ITALY, SPAIN, **UK & EGYPT**

Expected start: 01.09.2015

Rot more information contact. Location: Palestine Polytechnic University

Fees: Free for the first batch. الدفعة الأولى من الطلبة معفاة من الأقساط.



Proposed Courses to Cover the







JAMILA

Joint mAster of Mediterranean Initiatives on renewabLe and sustainAble energy **TEMPUS PROJECT**

544339-TEMPUS-1-2013-1IT-TEMPUS-JPCR

Introduction

Joint master of Mediterranean initiatives on renewable and sustainable energy (JAMILA) is a joint project between 8 universities from 5 Mediterranean countries with financial support of European Union (EU) under the umbrella of **TEMPUS** projects. This project aims at establishing joint master program (curricula reform) in renewable electrical energy engineering (REEE) that should serve the market needs of these courtiers to effective utilizing the renewable energy resources and to help support the sustainability of these sources and local environment.

Partners

The universities participated in this project are: **Project Leader**

Sapienza University of Rome, Italy-

Partners

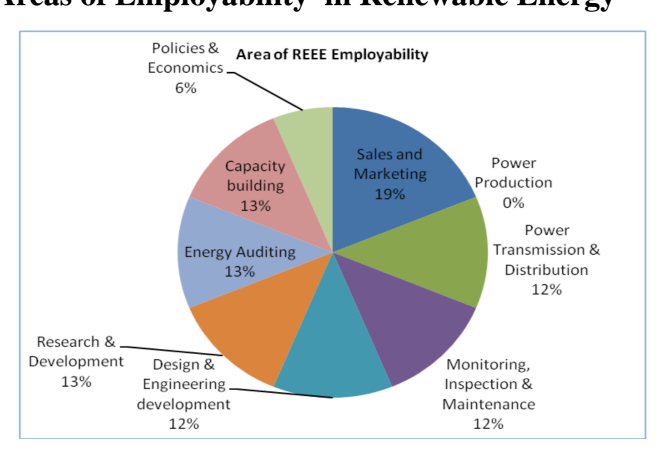
Palestine Polytechnic University, PS Al-Quds University, PS Northumbria University, UK University of Cadiz, Spain Alexandria University, Egypt Ain Shams University, Egypt Suez University, Egypt

Main Objectives

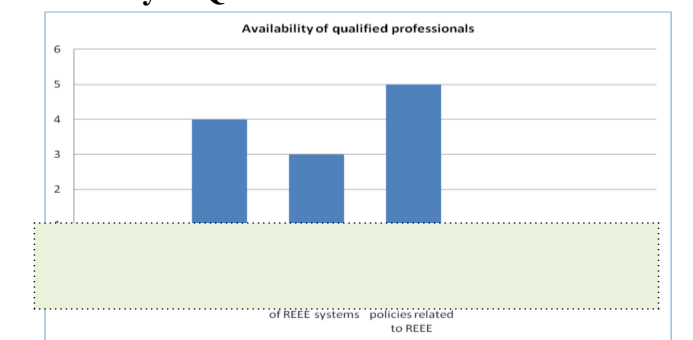
- 1. To train high quality professionals in the field of renewable and sustainable energy technologies, coming from different first degree backgrounds such as engineering, architecture, economics and environment;
- 2. To contribute to answer the labor market demand of high level professionals in REEE field.
- 3. To improve the employability of graduates of this MSc Course at the national and the international level;
- 4. To improve the mobility of students at PPU through short educational visits to EU universities and summer courses;
- 5. To offer a M.Sc. Program based on Local Market Needs with a solid research aspect & problem based learning.

Local Market Surveys

-Areas of Employability in Renewable Energy

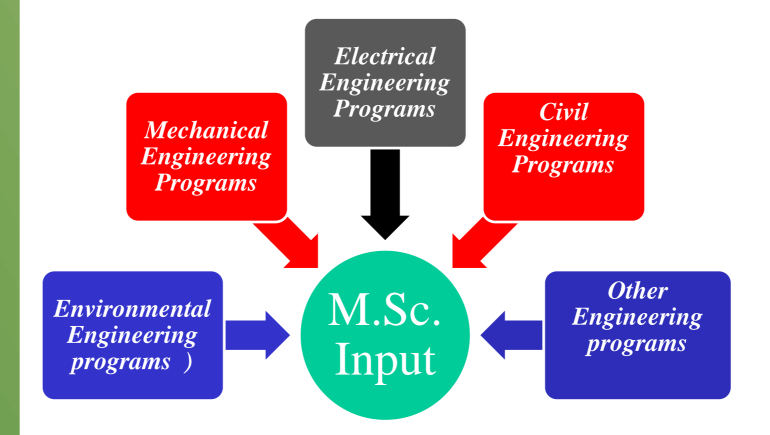


- Availability of Qualified Personal in the field of RE



Targeted Students (Beneficiaries)

Bachelor of Engineering:



Outcomes & Skills

The graduated M.Sc. Students Should have the following Skills:



M.Sc. Requirements:

1- Bachelor of Engineering with cumulative of **Very** Good at least,

2- Very Good English,

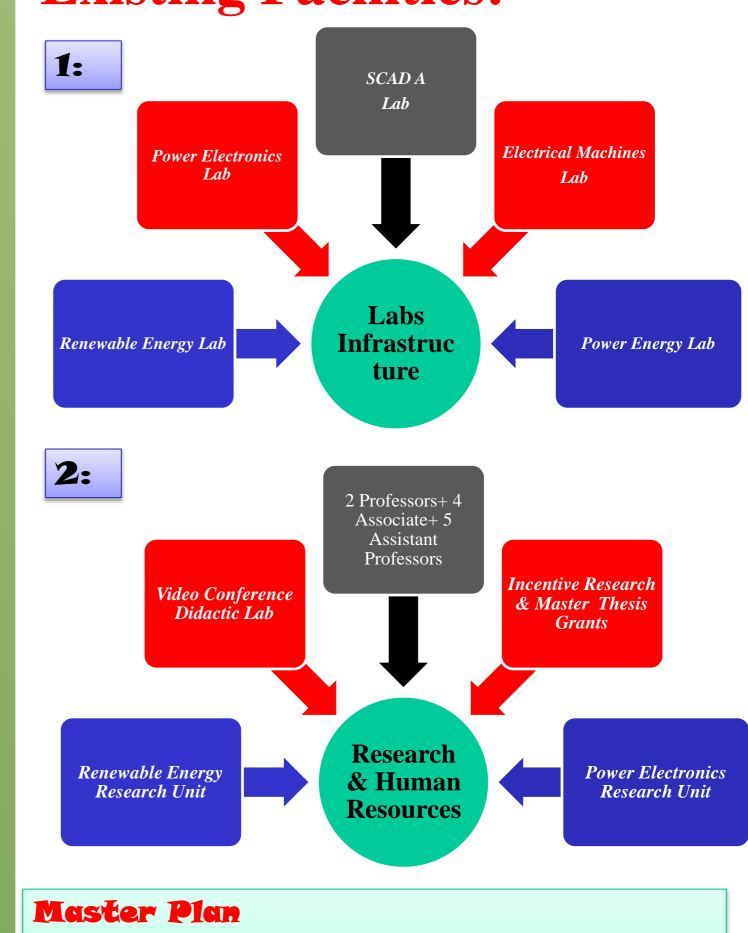
3- Interview.

Knowledge & Skills...

Field of

Knowledge	Clustering	Required Knowledge
Renewable energy resources & systems including integrity with network	Renewable Energy	Reneweable Energy Ssources
		Solar Photovoltaic Systems
		Wind Energy Systems
		Fuel Cells Systems
		Energy Storage Techniques
		CSP- Concentrated Solar Power
		Environment & Sustainable
		Development
		Green Buildings
		Special Topics in Renewable
S _S		Energy
		Master Thesis
Conventional electrical energy sources transmission & distribution	Electrical Energy	Industrial Electronics for RE
		Energy Auditing & Efficiency
		Energy Management
		Electrical Power Generation &
		distribution
		Smart Grids
		Power Systems Planning
		Power Systems Stability Software realways ETAP Power
		Software packages ,ETAP, Power World, Simulink, Plecs, PSIM,
		Retscreen
Energy policies,	İnt	Marketing Strategies
		Energy Policies & Economics
management,		
marketing &		Entrepreneurial for RE Project Management & Tendering
economics.		Project Mangement & Tendering
Fault detection,		
rectificatio		Fault Diagnostics & System
n &		Maintenace
maintenanc		
e		
Leadership,		Mathematical Simulation &
research &		Optimization
communicatio		Rsearch & Academic Activities
n skills		Research Methodologies

Existing Facilities:



- Four courses each with 9 credit hours including master thesis of 6 hours,
- In addition to study tours & summer courses conducted abroad, and fully covered by JAMILA project.