Did you know...

"Smart Grids accommodate all generation and storage options?"

> "Smart Grids allow direct participation by the consumers?"

"Smart Grids save money to utilities and consumers?"

"Smart Grids increase energy reliability?"

"Smart Grids enable new products, services, and markets?"

JE UE UI ANUM | University of Cyprus **PV** Technology PSL 🖈 MINES ParisTech ★ **Deloitte.** THU Technische Hochschule Ulm University of Applied Sciences WIP RENEWABLE ENERGIES Get informed: info@smartgridsmaster.eu www.smartgridsmaster.eu





Advanced Master's Education on SMART GRIDS



This project is funded by the KA2 Strategic Partnerships for higher education programme of Erasmus+ under contract 2018-1-IT02-KA203-048289.

What is MOST?

The Project

MOST project aims to develop an innovative and targeted Master's program on Smart Grid Technologies to educate the Smart Grid professionals of the future.

Main Goal

MOST's main goal is to create synergies between education, research, and industry innovation. This will be instrumental in facilitating the energy transition towards low carbon economy.

The Master's course will be available at:

- The University of Cyprus •
- The University of Cagliari
- The Western Macedonia University of Applied Sciences

The project phases

Development of high-quality didactic content on Smart Grids for higher education

1

Creation of living laboratory spaces in real-life environments such as university dormitories

2

Creation of virtual laboratory spaces to test control facilities, storage and PV installations

3

Pilot testing and refinement of the Master's course at the participating universities

4

The Master's program

David Stakic - Tech High quality education covering









Smart Grid fundamentals + integration Living labs - testing knowledge in a

real-life environment, recording and assessing the response of actual users

Virtual labs - a shared learning experience for the students across the universities

Close cooperation with the industry

Possibility to study at three leading universities around Europe

you want to:

- Receive an outstanding education on all aspects of Smart Grids technology?
- Test your knowledge in practice in living and virtual laboratories?
- Get a working experience with the leading industry experts?
- Leave university with skills directly applicable on the job market?

ecome a SMART expert. www.smartgridsmaster.eu