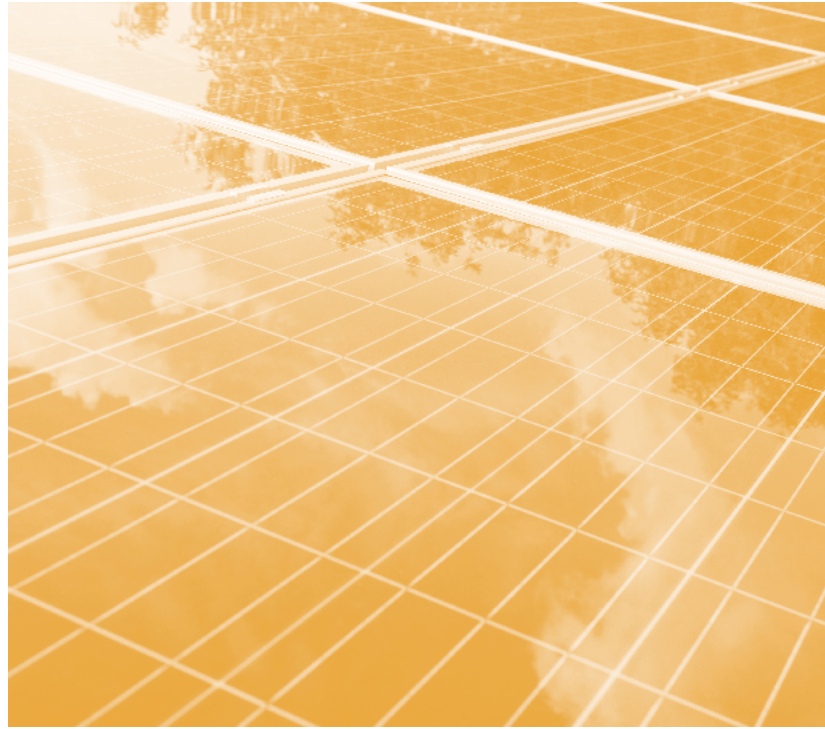


Faculty of Pure
& Applied Sciences

Joint Master's Degree



SUSTAINABLE ENERGY SYSTEMS

SCOPE OF THE PROGRAMME

The programme delivers the fundamentals and the best available techniques in the field of energy systems, as well as of the environmental and sustainable design of buildings, by considering the emerging trends of the power generation and construction industry.

Online applications 8/2 – 29/3/2017
at www.ouc.ac.cy
Reduced tuition fees, and scholarships

2017—2018

Your place, your pace, your education!

EMPLOYMENT PROSPECTS

- Engineering consulting companies, which deal with the design and commissioning of renewable energy power plants and sustainable energy systems.
- Construction industry for buildings' energy design, performance certification and auditing.
- Public sector in energy and environment related departments (energy service, environmental service).
- Private and public sector as environmental and energy managers and in finance industry as technical consultants for energy and environment projects.

Open University of Cyprus:

- European, public university
- Distance learning
- Study in your own free time, on any device
- State-of-the-art eLearning Platform, virtual classrooms
- Recognised degrees, and accredited programmes of study by the Hellenic NARIC

STRUCTURE OF THE PROGRAMME

For the successful completion of the joint Master's degree programme, students must successfully complete the academic requirements of twelve mandatory (12) semester Thematic Units, a Capstone Project, and a Master's Thesis.



www.goo.gl/kfB0Xu
(357) 22 411960