

WORKSHOP AGENDA

Emerging Energy Systems & the role of Demand Response

Date 22nd November 2019
Location University of Cyprus, New Campus
 1 University Avenue
 1678, Nicosia
 Cyprus

Seminar Room: University of Cyprus, New Campus
 Learning Resource Centre UCY Library "Stelios Ioannou", Building Room 019

Presenters: Dr Venizelos Efthymiou, Venizelos Venizelou, Filippos Perdikos

Start Time	Stop Time	Duration (hours)	Content	Presenter
9:00	9:30	0:30	Arrival of guests and welcome coffee	
09:30	9:45	0:15	Welcoming by the Chairman of FOSS Research Centre for Sustainable Energy	Dr Venizelos Efthymiou
09:45	10:05	0:20	The evolving new electricity market and Demand Response: The concept of the aggregator	Dr Venizelos Efthymiou
10:05	10:25	0:20	Demand Response projects at UCY: The case of DELTA	Venizelos Venizelou
10:25	10:45	0:20	Demand Response projects at UCY: The case of DRIMPAC	Filippos Perdikos
10:45	11:00	0:15	Coffee Break	
			Round-table Discussion	
			Key Points:	
11:00	12:00	1:00	<ul style="list-style-type: none"> Forthcoming changes in the energy system through the "clean energy for all Europeans" legislative package that must be addressed Challenges in implementation Requirements & concerns 	Panel-led session UCY/Stakeholders
			Key outcomes: documentation of system and derived user requirements	

The workshop is supported by the DRIMPAC project which has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No.768559.

The venue for our meeting is:

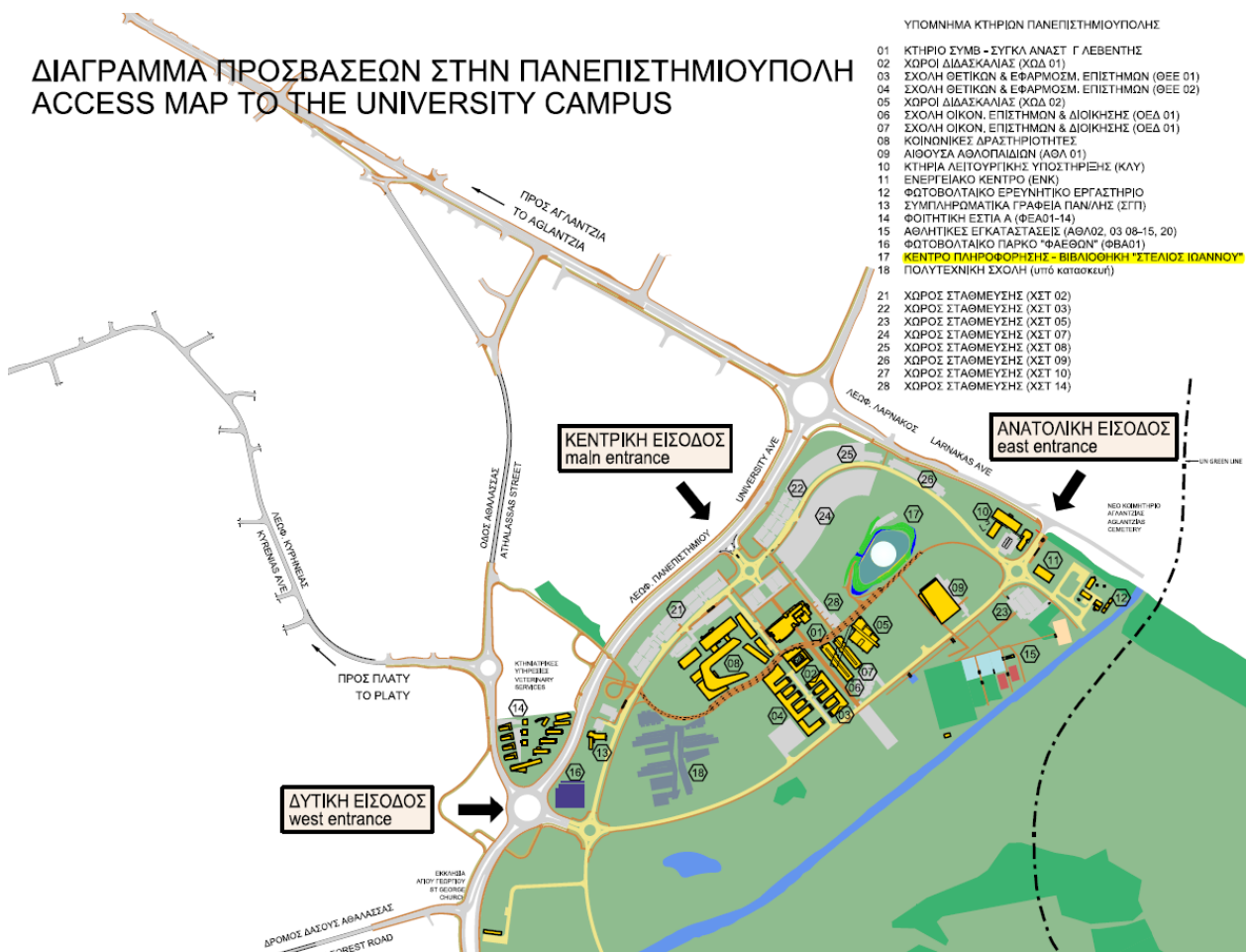
Venue

**Learning Resource Centre UCY Library "Stelios Ioannou"
Building Room: LRC 019 (Ground Floor)**

**1 University Avenue
Aglantzia
2109 Nicosia
Cyprus**

[\[Link to Google Maps\]](#)

ΔΙΑΓΡΑΜΜΑ ΠΡΟΣΒΑΣΕΩΝ ΣΤΗΝ ΠΑΝΕΠΙΣΤΗΜΙΟΥΠΟΛΗ
ACCESS MAP TO THE UNIVERSITY CAMPUS



For any problems encountered please contact:

Venizelos Venizelou
venizelou.venizelos@ucy.ac.cy
 +357 99362117