

Agenda – Training of teaching staff for innovative teaching methods

Project title: Development of master curricula for natural disasters risk management in Western Balkan countries

Acronym: NatRisk

Project number:

573806-EPP-1-2016-1-RS-EPPKA2-CBHE-JP

Work package	Title
2	Development of master curricula
Activity	Title
2.3	Training of teaching staff for innovative teaching methods

Dates	10 th to 12 th July 2017	
	(Arrival date: 09th July, Departure date: 13th July 2017)	
City	Chania, Crete, Greece	
Meeting venue	Technical University of Crete (TUC), Chania, Greece,	
	University Campus, Kounoupidiana, Senate and Council Meeting	
	Room, Sciences' Building, 3rd Floor	



Development of master curricula for natural disasters risk management in Western Balkan countries



Monday, 10th July 2017 - Training				
Senate and Council Meeting Room, TUC				
9:20-9:30	NatRisk participants registration			
First Session				
9:30-10:45	Presentation of TUC, Graduate studies and Quality Assurance Unit	Prof. Georgios Stavroulakis, deputy Rector, head of Quality Assurance Unit School of Production Engineering and Management, TUC		
10:45-11:15	Coffee break			
11:15-12:45	Humanitarian logistics	Prof. Vassilis Moustakis		
12:45-13:30	Buffet lunch			
13:30-16:30	Earthquake-related geohazards and seismic design of onshore and offshore pipelines in southeaster Mediterranean region.	Prof. Yiannis Tsompanakis, School of Environmental Engineering, TUC		
	Structural analysis of monuments	Asst. Prof. Maria Stavroulaki, School of Architecture TUC		
	The MSc Course Geoenvironmental Risk & Resources and the UNESCO Chair on Solid Earth Physics & Geohazards Risk Reduction	Prof. Filippos Vallianatos, Technological Educational Institute of Crete		
19:00	Dinner at a restaurant (MIhalis Ouzeri, old harbor Chania)			

Tuesday, 11th July 2017 - Training					
Senate and Council Meeting Room, TUC					
	Second Session				
9:30-11:00	Optimal flow in networks: application on logistics	Dr. Magda Marinaki, School of Production Engineering and Management, TUC			
	Quality assurance techniques	Maria Bakatsaki, PhD candidate, School of Production Engineering and Management, TUC			
	Smart neurofuzzy systems	Dr. Georgios Tairidis, School of Production Engineering and Management, TUC			
11:00-11:30	Coffee break				

11:30-13:99	Petroleum education and research	Prof. Nikos Passadakis, School of
	in the Technical University of	Mineral Resources Engineering, TUC
	Crete	
		Ass. Prof. Panagiotis Partsinevelos,
	Geoinformatics and usage of UAV	School of Mineral Resources
	in natural disasters.	Engineering, TUC
	Accidents and Disasters: overview of	Panagiotis Alevantis, Former EU
	the EU's action	executive officer
		http://alevantis.blogspot.com (mainly in
		Greek)
13:00-14:00	Coffee break	
14:00-14:30	Closing remarks, consultation Pr	of. Georgios Stavroulakis, TUC