



Agenda – Theme-based training of teaching staff for acquiring new teaching and learning methods

Project title: Strengthening of master curricula in water resources management for the Western Balkans HEIs and stakeholders

Acronym: SWARM

Project number:

597888-FPP-1-2018-1-RS-FPPKA2-CBHF-IP

Work package	Title
2	Development of competence-based curricula aligned with EU trends
Activity	
2.5	Theme-based training of teaching staff for acquiring new teaching and
	learning methods

Dates	30th October to 1st November 2019	
	(Arrival date: 29th October, Departure date: 2 nd November 2019)	
City	Thessaloniki	
Meeting venue	Aristotle University of Thessaloniki, Department of Civil Engineering	
Address	University Campus, 54124 , Thessaloniki	





Strengthening of master curricula in water resources management for the Western Balkans HEIs and stakeholders



Wednesday, 30 October 2019 Department of Civil Engineering, Div. of Hydraulics & Environmental Engineering SWARM participants registration 09:30-10:00 First Session – Education and Research in WRM Konstantinos Katsifarakis, Dean of the 10:00-10:30 Welcome speech **Engineering School** 10:30-11:00 The Department of Civil Engineering Panayotis Prinos, Head of the Civil Engineering Department 11:00-11:30 Division Hydraulics Elpida Kolokytha, Director of the D.H.E.E. The **Environmental Engineering** Coffee Break 11:30-12:00 12:00-12:30 Visit to the labs Members of the Laboratories 12:30-13:00 Presentation of studies and activities Theodosiou Nicolaos/Karambas Theofanis related to WRM in the Div. of Hydraulics & Environmental Engineering 13:00-14:00 Lunch break 14:00-14:30 Presentation of studies and activities Darakas Efthymios/Prinos Panayotis related to WRM in the Div. of Hydraulics & Environmental Engineering 14:30-15:30 A Postgraduate Course on Research Latinopoulos Pericles Methodology for Engineers and Emeritus Prof., AUTh Scientists 15:30-16:00 General discussion

	Thursday, 31 October 2019				
Department of Civil Engineering, Div. of Hydraulics & Environmental Engineering					
Second Session – WRM-Practice and Innovation					
10:00-10:30	Hydro-Governance in Greece – Past,	Ganoulis Jacques			
	Present and Future	Emeritus Prof. , AUTh			
10:30-11:00	Transboundary water cooperation	Kolokytha Elpida/ Skoulikaris Charalampos			
11:00-11:30	Coffee break				
11:30-12:00	Innovations in the Water Supply	Mentes Alexandros, EYATh A.E.			
	Sector				
12:00-12:30	Ecological restoration of Greek lakes:	Moustaka Maria, Professor AUTh			
	success stories?				
12:30-13:00	Development of strategic flood	Anthimos Spyridis, Yetos Consulting			
	management plans of urban and	Company			
	rural areas in Greece				
13:00-14:00	Lunch break				
	Third Session: Master Programs and research in WRM				
14:00-14:30	Postgraduate Studies Program on	Theodosiou Nicolaos, Professor AUTh			
	Environmental Protection and				
	Sustainable Development				
14:30-15:00	Postgraduate Studies Program on	Chintiroglou Chariton, Professor AUTh			
	Integrated Management of				
	Watersheds and Coastal zone				
15:00-15:30	Related research projects	Skoulikaris Charalampos, AUTh			
15:30-15:45	Coffee break				
15:45-16:15	General discussion				



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Friday, 1 November 2019			
Department of Civil Engineering, Div. of Hydraulics & Environmental Engineering			
Excursion			
9:30-13:30	Visit to the Water treatment plant (close to Thessaloniki)		
13:30-14:30	Lunch break		
Fourth Session – SWARM project			
14:30-15:30	New master curricula for WRM in WB		
15:30-16:00	General discussion and future work. Closing the meeting		

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