

**Programme for Introductory Week
Belgrade, 03 – 07 December 2007**

Day/Time/ Duration	Topic	Actor	Organiser/ Responsible	Comments
1st Day – Monday, 3 December				
09:00 – 13:00	Tutor workshop	All tutors present	Th. Hatzilakos G. Karavokyros A. Panagiotakis	
11:00 – 13:00	Registration	Students, Tutors	B. Jovanovic L. Jankovic	Educate! Bag
13:00 - 13:30	Welcome	Dean – Faculty of Civil Engineering	M. Ivetic	
13:30 – 14:00	Presentation of Institutions	Academic board		
14:00 – 15:30	Cocktail and Lunch			
15:30 – 16:00	Programme presentation	A. Katsiri M. Ivetic		
16:00 – 17:30	Student presentation	A. Katsiri M. Ivetic Th. Hatzilakos		Discussion, Rapporteur (students)
2nd Day – Tuesday, 4 December				
09:00 – 10:30	Presentation of thematic areas, modules and their tutors	C. Makropoulos All tutors present	C. Makropoulos	
10:30 – 11:30	Educational methodology & course calendar	Th. Hatzilakos A. Katsiri S. Baki	Th. Hatzilakos A. Katsiri S. Baki	
12:00 – 13:00	Lunch			
13:00 – 17:00	Introduction to the platform & Workshop	Students and tutors	G. Karavokyros A. Panagiotakis	Upload student/ tutor profiles

3rd Day – Wednesday, 5 December				
9:00 – 10:30	WREM101- Hydrology: Introduction & exercises	D. Koutsoyiannis Students	D. Koutsoyiannis	Including presentation & discussion of detailed study program
11:00 – 12:30	WREM102- Ecology: Introduction & exercises	K. Hadjibiros Students	K. Hadjibiros	Including presentation & discussion of detailed study program
12:30 – 13:30	Lunch			
13:30 – 15:00	WREM103- Data Analysis Tools/Statistics: Introduction & exercises	D. Koutsoyiannis Students	D. Koutsoyiannis	Including presentation & discussion of detailed study program
15:30 – 17:00	WREM102- Chemistry/ Microbiology: Introduction & exercises	M. Ivetic Students	M. Ivetic P. Marjanovic	Including presentation & discussion of detailed study program
20:30	Dinner			
4 th Day – Thursday, 6 December				
9:00 – 10:30	WREM101- Hydraulics: Introduction & exercises	M. Ivetic Students	M. Ivetic	Including presentation & discussion of detailed study program
11:00 – 12:30	WREM103- Data Analysis Tools/GIS: Introduction & exercises	C. Makropoulos Students	C. Makropoulos	Including presentation & discussion of detailed study program
12:30 – 13:30	Lunch			
13:30 – 17:00	Administrative issues Review and feedback AOB	Students Tutors	M. Ivetic A. Katsiri Tutors	Possibly in working groups



5 th Day – Friday, 7 December	
10:00 – 14:00	River Field Trip