

BUILDING OF HYDRAULICS (1st floor)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:45 – 11:30				
A2.4 Hydroelectric Power Plants and Renewable Energy A. EFSTRATIADIS D. KOUTSOYIANNIS I. TSOUKALAS 9:45-12:30 <i>BUILDING OF THE CIVIL ENGINEERING SCHOOL</i>	B2.3 Utilization, Management and Protection of Groundwater A. KALLIORAS I. KOUMANTAKIS E. VASILEIOU K. MARKANTONIS	D2.4 Advanced Environmental Hydraulics G. CHRISTODOULOU P. PAPANIKOLAOU E. PAPAKONTSANTIS	A2.2 Advanced Management of Water Resources I. NALBANDIS A. MANTOGLOU G. TSAKIRIS V. TSIHRINTZIS	A2.0 Advanced Hydrology and Modelling E. BALTAS M. MIMIKOU
12:15 – 15:00				
	D2.3 Urban Water Management C. MAKROPOULOS A. EFSTRATIADIS P. KOSSIERIS	A2.3 Hydroinformatics C. MAKROPOULOS A. EFSTRATIADIS I. TSOUKALAS P. KOSSIERIS	B2.1 Production of Potable and Reused Water, Resources Recovery from Municipal Wastewater S. MALAMIS J. MANTZIARAS	B2.2 Decentralized Wastewater Management & Small Wastewater Treatment Systems C. NOUTSOPOULOS S. MALAMIS
15:30 – 18:15				
A2.1 Flood Hazard Management - Flood Mitigation and Protection E. BALTAS A. STAMOU M. MIMIKOU		B2.4 Management of Hazardous Wastes D. DERMATAS H. PANAGIOTAKIS	B2.0 Advanced Methods of Wastewater Treatment A. ANDREADAKIS D. MAMAI	D2.5 Advanced Hydrology of Groundwater and Modelling A. NANOU V. TSIHRINTZIS

BUILDING OF HARBOR WORKS LABORATORY				
8:45 – 11:30				
	C2.2 Port Economics TH. GIANTSI A. PARDALI		C2.4 Port Policy and Development Strategies TH. GIANTSI	
12:15 – 15:00				
	C2.1 Mathematical Models in the Coastal Zone E. PAPA KONT S ANTIS A. STAMO U K. MEMOS G. KLONARIS		C2.3 Shipping and Maritime Transport A. STATHOPOULOS A. MPALLIS N. VENTIKOS D. LYRIDIS	
15:30 – 18:15				
D2.1 Wastewater Sea Outfalls C. NOUTSOPOULOS K. MEMOS		C2.0 Integrated Coastal Zone Management V. TSOUKALA K. MORAITIS K. HADJIBIROS D. MELISSAS		