



TECHNICAL UNIVERSITY OF CRETE–SCHOOL OF CHEMICAL AND ENVIRONMENTAL ENGINEERING

ACADEMIC YEAR 2022-2023

SPECIALIZATION AREA A: Sustainable Water and Wastewater Management

SPRING SEMESTER

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 - 12:00					
12:00 - 13:00					*A 102 INTEGRATED WATER RESOURCES MANAGEMENT (REQ.) NIKOLAIDIS [K2. A7]
13:00 - 14:00					*A 102 INTEGRATED WATER RESOURCES MANAGEMENT (REQ.) NIKOLAIDIS [K2. A7]
14:00 - 15:00					*A 102 INTEGRATED WATER RESOURCES MANAGEMENT (REQ.) NIKOLAIDIS [K2. A7]
15:00 - 16:00			B 207 ENVIRONMENTAL ECONOMICS & POLICY (EL.) ROZAKIS [K2. A1]		
16:00 - 17:00			B 207 ENVIRONMENTAL ECONOMICS & POLICY (EL.) ROZAKIS [K2. A1]		
17:00 - 18:00			B 207 ENVIRONMENTAL ECONOMICS & POLICY (EL.) ROZAKIS [K2. A1]	AB 304 RESEARCH LECTURES (REQ.) STEFANAKIS / ROZAKIS [K2. A1]	
18:00 - 19:00		B 214 AIR POLLUTION –FUNDAMENTALS AND PRACTICE (EL.) VOULGARAKIS [K2. A1]		B 210 CIRCULAR ECONOMY (REQ.) STEFANAKIS [K2. A1]	A 104 ADVANCED OXIDATION PROCESSES IN WATER AND WASTEWATER TREATMENT (REQ.) XEKOUKOULOTAKIS [K2. A1]
19:00 - 20:00		B 214 AIR POLLUTION –FUNDAMENTALS AND PRACTICE (EL.) VOULGARAKIS [K2. A1]		B 210 CIRCULAR ECONOMY (REQ.) STEFANAKIS [K2. A1]	A 104 ADVANCED OXIDATION PROCESSES IN WATER AND WASTEWATER TREATMENT (REQ.) XEKOUKOULOTAKIS [K2. A1]
20:00 - 21:00		B 214 AIR POLLUTION –FUNDAMENTALS AND PRACTICE (EL.) VOULGARAKIS [K2. A1]		B 210 CIRCULAR ECONOMY (REQ.) STEFANAKIS [K2. A1]	A 104 ADVANCED OXIDATION PROCESSES IN WATER AND WASTEWATER TREATMENT (REQ.) XEKOUKOULOTAKIS [K2. A1]

REQ: Required courses, EL: Elective courses * only for Environmental Engineers



TECHNICAL UNIVERSITY OF CRETE–SCHOOL OF CHEMICAL AND ENVIRONMENTAL ENGINEERING

ACADEMIC YEAR 2022-2023

SPECIALIZATION AREA B: Sustainable Energy
SPRING SEMESTER

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 - 12:00					
12:00 - 13:00					
13:00 - 14:00					
14:00 - 15:00					
15:00 - 16:00	AB 306 COMPUTATIONAL DYNAMICS WITH EMPHASIS ON EARTHQUAKE ENGINEER. (EL.) TSOMPANAKIS [K2. A7]		B 207 ENVIRONMENTAL ECONOMICS & POLICY (REQ.) ROZAKIS [K2. A1]		B 213 DATA ANALYTICS ON SUSTAINABLE ENERGY AND MOBILITY (EL.) SIFAKIS [K2. A7]
16:00 - 17:00	AB 306 COMPUTATIONAL DYNAMICS WITH EMPHASIS ON EARTHQUAKE ENGINEER. (EL.) TSOMPANAKIS [K2. A7]		B 207 ENVIRONMENTAL ECONOMICS & POLICY (REQ.) ROZAKIS [K2. A1]		B 213 DATA ANALYTICS ON SUSTAINABLE ENERGY AND MOBILITY (EL.) SIFAKIS [K2. A7]
17:00 - 18:00	AB 306 COMPUTATIONAL DYNAMICS WITH EMPHASIS ON EARTHQUAKE ENGINEER. (EL.) TSOMPANAKIS [K2. A7]		B 207 ENVIRONMENTAL ECONOMICS & POLICY (REQ.) ROZAKIS [K2. A1]	AB 304 RESEARCH LECTURES (REQ.) STEFANAKIS / ROZAKIS [K2. A1]	B 213 DATA ANALYTICS ON SUSTAINABLE ENERGY AND MOBILITY (EL.) SIFAKIS [K2. A7]
18:00 - 19:00	B 205 ADV. STUDIES ON ENERGY EFFICIENCY AND ENVIRONM. QUALITY IN THE BUILT ENVIRONMENT (REQ.) GOBAKIS [K2. A7]	B 214 AIR POLLUTION –FUNDAMENTALS AND PRACTICE (REQ.) VOULGARAKIS [K2. A1]		B 210 CIRCULAR ECONOMY (REQ.) STEFANAKIS [K2. A1]	
19:00 - 20:00	B 205 ADV. STUDIES ON ENERGY EFFICIENCY AND ENVIRONM. QUALITY IN THE BUILT ENVIRONMENT (REQ.) GOBAKIS [K2. A7]	B 214 AIR POLLUTION –FUNDAMENTALS AND PRACTICE (REQ.) VOULGARAKIS [K2. A1]		B 210 CIRCULAR ECONOMY (REQ.) STEFANAKIS [K2. A1]	
20:00 - 21:00	B 205 ADV. STUDIES ON ENERGY EFFICIENCY AND ENVIRONM. QUALITY IN THE BUILT ENVIRONMENT (REQ.) GOBAKIS [K2. A7]	B 214 AIR POLLUTION –FUNDAMENTALS AND PRACTICE (REQ.) VOULGARAKIS [K2. A1]		B 210 CIRCULAR ECONOMY (REQ.) STEFANAKIS [K2. A1]	

REQ: Required courses, EL: Elective courses



TECHNICAL UNIVERSITY OF CRETE–SCHOOL OF CHEMICAL AND ENVIRONMENTAL ENGINEERING
ACADEMIC YEAR 2022-2023

PHD STUDY PROGRAM
SPRING SEMESTER

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00-11:00					
11:00-14:00					
14:00 - 15:00					
15:00 - 18:00	<p>ΠΜΠ 871 <u>ENVIRONMENTAL TOXICOLOGY</u> GIDARAKOS [K2. A3]</p>				
18:00 - 21:00		<p>• ΠΜΠ 892 <u>SPECIAL TOPICS ON STOCHASTIC DIFFERENTIAL EQUATIONS</u> DARAS [K2. A7]</p>			

* Only for PhD candidates for Statistics