

TECHNICAL UNIVERSITY OF CRETE

SCHOOL OF CHEMICAL AND ENVIRONMENTAL ENGINEERING ACADEMIC YEAR 2023-2024

MSC SUSTAINABLE ENGINEERING AND CLIMATE CHANGE FALL SEMESTER

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09:00 - 12:00					
12:00 - 15:00					
15:00 - 16:00			AB 302	B 208	
16:00 - 17:00			ENVIRONMENT & PUBLIC HEALTH (EL.)	CLIMATE CHANGE AND GREENHOUSE GAS EMISSIONS (REQ.)	
17:00 - 18:00		AB 301 RESEARCH LECTURES (REQ.) ROZAKIS, GOURNIS [K2.A1]	<u>VENIERI</u> [K2.A1]	<u>LAZARIDIS</u> <u>VOULGARAKIS</u> [K2.A1]	B 202 SOLID AND TOXIC WASTE MANAGEMENT (REQ.) GIANNIS
18:00 - 19:00	B 201 DESIGN OF SUSTAINABLE ENERGY SYSTEMS AND MOBILITY SYSTEMS	A 105 CONVENTIONAL WATER AND WASTEWATER TREATMENT		AB 308 APPLIED MATHEMATICS FOR CHEMICAL AND ENVIRONMENTAL ENGINEERS	[K2.A1]
19:00 - 21:00	(REQ.) TSOUTSOS [K2.A1]	(REQ.) GIKAS [K2.A1]		(EL.) DIANGELAKIS [K2.A1]	

REQ: Required courses, **EL**: Elective courses



TECHNICAL UNIVERSITY OF CRETE

SCHOOL OF CHEMICAL AND ENVIRONMENTAL ENGINEERING ACADEMIC YEAR 2023-2024

DOCTORAL PROGRAM

FALL SEMESTER

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09:00 - 12:00					
12:00-15:00					
15:00 - 18:00					
18:00 - 21:00			GENVE 881 STOCHASTIC PROCESSES DARAS [K2.A7]		