



SCHEDULE
WINTER SEMESTER 2021./2022.
2st YEAR
Chemical and Environmental Technology

MONDAY	9-11 MODERN METHODS OF ORGANIC SYNTHESIS lecture Vijećnica 1
	11-12 BAT IN CHEMICAL INDUSTRY laboratory course LAB
	12-14 ADVANCED WATER TREATMENT TECHNOLOGIES laboratory course LAB
	14-15 TECHNOLOGY MANAGEMENT AND INNOVATION laboratory course LAB
	15-17 MODERN METHODS OF ORGANIC SYNTHESIS laboratory course LAB
TUESDAY	9-11 AIR POLLUTION AND CONTROL lecture Vijećnica 1
	11-12 AIR POLLUTION AND CONTROL seminar Vijećnica 1
	12-14 ADVANCED WATER TREATMENT TECHNOLOGIES lecture P1KM-19
	14-16 BAT IN CHEMICAL INDUSTRY lecture P1KM-19
	16-17 BAT IN CHEMICAL INDUSTRY seminar P1KM-19
WEDNESDAY	9-11 CHEMOMETRICS seminar LAB
	11-13 CHEMOMETRICS lecture P1KM-19
	13-15 TECHNOLOGY MANAGEMENT AND INNOVATION lecture P1KM-19
	15-16 TECHNOLOGY MANAGEMENT AND INNOVATION seminar P1KM-19
THURSDAY	11-13 ELECTROCHEMICAL ENERGY STORAGE AND CONVERSION lecture Vijećnica 2
	13-14 ELECTROCHEMICAL ENERGY STORAGE AND CONVERSION seminar Vijećnica 2
	11-13 ENZYMATIC TECHNOLOGIES lecture Vijećnica 1
	13-14 ENZYMATIC TECHNOLOGIES seminar Vijećnica 1
FRIDAY	9-11 SOLID WASTE RECYCLING AND TREATMENT lecture SP-2
	11-12 SOLID WASTE RECYCLING AND TREATMENT seminar SP-2
	12-13 AIR POLLUTION AND CONTROL laboratory course LAB
	13-14 ENZYMATIC TECHNOLOGIES laboratory course LAB
	14-15 SOLID WASTE RECYCLING AND TREATMENT laboratory course LAB
	15-16 ELECTROCHEMICAL ENERGY STORAGE AND CONVERSION laboratory course LAB