



SCHEDULE
WINTER SEMESTER 2022./2023.
1st YEAR

Chemical and Environmental Technology

MONDAY	9-11 SEPARATION TECHNIQUES lecture	ZAK
	11-12 SEPARATION TECHNIQUES seminar	ZAK
	12-14 PROCESS DESIGN AND ECONOMICS lecture	ZG-2
	14-15 POLYMER MATERIAL ENGINEERING laboratory course	LAB
TUESDAY	9-11 POLYMER MATERIAL ENGINEERING lecture	ZPIOKT
	11-12 POLYMER MATERIAL ENGINEERING seminar	ZPIOKT
	14-15 SEPARATION TECHNIQUES laboratory course	LAB
	15-16 APPLIED CATALYSIS laboratory course	LAB
WEDNESDAY	8-10 PROCESS DESIGN AND ECONOMICS seminar	UR
	10-12 NANOTECHNOLOGY lecture	ZAKTN
	12-13 NANOTECHNOLOGY seminar	ZAKTN
	13-14 PROCESS ANALYTICAL TECHNOLOGY laboratory course	LAB
	14-15 TRENDS IN BIOTECHNOLOGY laboratory course	LAB
THURSDAY	15-16 NANOTECHNOLOGY laboratory course	LAB
	9-10 ENVIRONMENTAL ENGINEERING laboratory course	LAB
	10-12 APPLIED CATALYSIS lecture	Z-1
	12-13 APPLIED CATALYSIS seminar	Z-1
	13-15 TRENDS IN BIOTECHNOLOGY lecture	ZRIK
FRIDAY	15-16 TRENDS IN BIOTECHNOLOGY seminar	ZRIK
	9-11 PROCESS ANALYTICAL TECHNOLOGY lecture	ZAK/ZOK
	11-12 PROCESS ANALYTICAL TECHNOLOGY seminar	ZAK/ZOK
	13-15 ENVIRONMENTAL ENGINEERING lecture	S-P
	15-16 ENVIRONMENTAL ENGINEERING seminar	S-P