I YEAR Chemistry

academic year 2023/2024 summer semester

hours	8	9	10	11	12	13	14	15	16	17	18	19	
MON.	SELECTED SPECIAL TECHNIQUES IN CHEMICAL ANALYSIS (Lecture) 1055		A	ANALYTICAL CHEMISTRY (Seminar) 1055									
TUE.		L CHEMISTRY re) 1055		ANALY	TICAL CHEMIS	TRY (Laboratory)	lab. 202						
WED.	Polish language course												
THU.			SELE	ANALYSIS	AL TECHNIQUE (Laboratory) I ry second wee								
FRI.			FUNDAMI TALS O COMPUTE SCIENCE (Lecture 114c	F FUNDA R COMPU S (Compu	MENTALS OF TER SCIENCES Iter laboratory 122								