

I YEAR SECOND CYCLE PROGRAM , Advanced synthesis in chemistry, academic year 2025/2026, summer semester

hours	8	9	10	11	12	13	14	15	16	17	18	19
MON.	LANGUAGE COURSE				ADVANCED INORGANIC CHEMISTRY lecture s. UII		ADVANCED INORGANIC CHEMISTRY seminar s. UII					
TUE.				MOLECULAR MODELING seminar 114c every second week	MOLECULAR MODELING lecture 114c							
	MOLECULAR MODELING computer lab 122 every second week											
WED.			POLISH LANGUAGE COURSE									
THU.			ADVANCED INORGANIC CHEMISTRY LAB. 200									
FRI.		ADVANCED INORGANIC CHEMISTRY lecture s. 303B	ADVANCED INORGANIC CHEMISTRY seminar s. 303B	LANGUAGE COURSE								