

II YEAR SECOND CYCLE PROGRAM , Advanced synthesis in chemistry, academic year 2025/2026, winter semester

---

hours	8	9	10	11	12	13	14	15	16	17	18	19
MON.												
TUE.							Catalysis and green chemistry <b>Lecture</b> UII (18.11.-27.01.)					
WED.					Analytical methods in cultural heritage research <b>Laboratory</b> lab. 202 (10.,17.12.-14.-28.01.)							
THU.	Analytical methods in cultural heritage research <b>Lecture</b> s. 203											
FRI.	Catalysis and Green chemistry <b>Laboratory</b> lab. 234 <b>from 07.11.</b>				Applications of chemical materials s. 203							