

ACADEMIC YEAR 2023/2024



Faculty of Chemistry

	Name of the course	Code	Lecturer	Semester (Winter/ Summer)	Form (lecture/lab/ discussion seminar/tutorial/e tc.)	Hours	ECTS	Min. number of students needed to open the course	Max. number of students	Language	Way of delivery (physical, virtual, mixed)
1	Chemical Technology	0600-S2-EN-CT	-	winter	lecture	30	6	-	-	English	physical
			-		lab	30		-	8		physical
2	Nanochemistry and Nanomaterials	0600-S2-EN-NN	-	winter	lecture	30	6	-	-	English	physical
			-		lab	30		-	8		physical
3	Physicochemistry of Polymers	0600-S2-EN-PP	-	winter	lecture	30	6	-	-	English	physical
			-		lab	30		-	8		physical
4	Membrane Processes in Chemical Technology	0600-S2-ChAM-W-PMTCh	-	winter	lecture	30	6	-	-	English	physical
			-		lab	30		-	8		physical
5	Materials in Coordination Chemistry	0600-S2-EN-W-MCC	-	winter	lecture	30	6	-	-	English	physical
			-		lab	30		-	8		physical
6	Research project and seminar (upon an arrangement with research group supervisor, students can participate in the research project)/Internship	-	-	winter	research project laboratory/ internship	120	6	-	-	English	physical
7	Advanced Instrumental Analysis	0600-S2-EN-AIA	-	summer	lecture	30	6	-	-	English	physical
			-		lab	30		-	8		physical
8	Solid and Surface Chemistry	0600-S2-EN-SSC	-	summer	lecture	30	6	-	-	English	physical
			-		lab	30		-	8		physical
9	Organometallic and Bioinorganic Materials	0600-S2-EN-W-OBM	-	summer	lab	60	6	-	8	English	physical
10	Natural and Synthetic Organic Materials	0600-S2-EN-NSOM	-	summer	lecture	30	6	-	-	English	physical
			-		lab	30		-	8		physical
11	Hyphenated Separation Techniques	0600-S2-EN-HST	-	summer	lecture	30	6	-	-	English	physical
			-		lab	30		-	8		physical
12	Research project and seminar (upon an arrangement with research group supervisor, students can participate in the research project)/Internship	-	-	summer	research project laboratory/ internship	120	6	-	-	English	physical