

Course Title	Course Code	Semester	Language	ECTS	Course Description
Environmental fate of organic micropollutants - lecture	7.2.0526	winter	English	1	7.2.0526
Environmental remediation technologies - lecture + lab	13.3.0387	winter	English	4	13.3.0387
Environmental risk assessment of chemicals	13.3.0829	winter	English	1	13.3.0829
Environmental technology - lecture + lab	13.3.0463	winter	English	4	13.3.0463
Food radiochemistry - lab	13.3.0848	winter	English	3	13.3.0848
Inorganic synthesis - lab	13.3.0537	winter	English	5	13.3.0537
Instrumental analysis - lecture + lab	13.3.0412	winter	English	7	13.3.0412
Kinetics and chemical thermodynamics - lab	13.3.0632	winter	English	3	13.3.0632
Laboratory of advanced chemistry - Analytical Chemistry - lab	13.3.0445	winter	English	2	13.3.0445
Light induced reactions and processes - lab	7.2.0647	winter	English	3	7.2.0647
Microbiology - lab	13.3.0506	winter	English	3	13.3.0506
Nuclear chemistry - seminar	13.3.0670	winter	English	2	13.3.0670
Renewable energy - lecture	13.3.0600	winter	English	2	13.3.0600
Separation techniques - lab	13.3.1011	winter	English	3	13.3.1011
Toxicology - lecture + lab	7.2.0535	winter	English	3	7.2.0535
Biofuels - lecture	13.3.0574	summer	English	3	13.3.0574
Composite materials and polymers - lecture + lab	13.3.0820	summer	English	2	13.3.0820
Coordination chemistry - lab	13.3.0407	summer	English	3	13.3.0407

Environmental radiochemistry - lecture + lab	13.3.0376	summer	English	4	13.3.0376
Food chemistry - lab	13.3.0513	summer	English	3	13.3.0513
Inorganic chemistry - lecture + lab	13.3.0957	summer	English	3	13.3.0957
Kinetics and chemical thermodynamics - lab	13.3.0632	summer	English	3	13.3.0632
Nuclear advanced laboratory - lab	13.2.0201	summer	English	7	13.2.0201
Organic synthesis - lab	13.3.0518	summer	English	3	13.3.0518
Physical chemistry - lab	7.2.0472	summer	English	4	7.2.0472
Principles of electrochemical methods - lab	13.3.0468	summer	English	4	13.3.0468
Water analysis - lecture + lab	7.2.0465	summer	English	3	7.2.0465