

Student ID Number

Degree Programm Number

UK	066	491	
-----------	------------	------------	--

EXAMINATION RASTER

MASTERSTUDIUM CHEMISTRY AND CHEMICAL TECHNOLOGY

(1.10.2019 - updated 1.10.2021)

Data of the Student

First name and Family name	
Phone number	
E-Mail	

Analytical Chemistry [5]

Course	Code	Type	ECTS	Date	Grade
Interpretation of MS and IR Spectra	491ANCHMSPU19	UE	1,5		
Mass Spectrometry	491ANCHMSPV19	VL	1,5		
			3		

Chemical Process Engineering [10]

Course	Code	Type	ECTS	Date	Grade
Advanced Chemical Process Engineering	491CHPEAPEV19	VL	3		
Advanced Chemical Reaction Engineering	491CHPEACRV19	VL	1,5		
Basic Plant Design and Engineering	296CPENPDEV19	VL	3		
Lab Course in Advanced Process Engineering	491CHPEAPEP19	PR	3		
Seminar in Process and Plant Engineering	491CHPEPPES19	SE	1,5		
			12		

Chemical Technologies of Inorganic Materials [15]

Course	Code	Type	ECTS	Date	Grade
Advanced Inorganic Materials	491CTIMAIMV19	VL	3		
Inorganic Materials in High-Tech Applications	491CTIMIMAV19	VL	3		
Lab Course in Advanced Inorganic Technology	491CTIMAITP19	PR	5		
Inorganic Technology Seminar	491CTIMITSS19	SE	1,5		
Industrial Thin Film Technologies	491CTIMITFV19	VL	1,5		
Safety Engineering	491CTIMSAEV19	VL	3		
			17		

Chemical Technologies of Organic Materials [20]

Course	Code	Type	ECTS	Date	Grade
Advanced Biotechnology	491CTOMABTV19	VL	1,5		
Advanced Organic Technology 1	491CTOMAO1V19	VL	3		
Advanced Organic Technology 2	491CTOMAO2V19	VL	3		
Lab Course in Advanced Organic Technology	491CTOMAOTP19	PR	5		
Organic Technology Seminar	491CTOMOTSS19	SE	1,5		
			14		

Inorganic Chemistry [25]

Course	Code	Type	ECTS	Date	Grade
Inorganic Chemistry 3	491INCHIC3V19	VL	3		
Photochemistry 1	491INCHPC1V19	VL	1,5		
			4,5		

Organic Chemistry [30]

Course	Code	Type	ECTS	Date	Grade
Advanced Organic Chemistry 1	491ORCHAOCV19	VL	3		
			3		

Physical Chemistry [35]

Course	Code	Type	ECTS	Date	Grade
Physical and Theoretical Chemistry	491PHCHPTCV19	VL	3		
Physical Chemistry of Surfaces and Interfaces	479POMTPCSV12	VL	1,5		
Catalysis and Reaction Mechanisms	491PHCHCRMV19	VL	1,5		
			6		

Soft Skills [40]

Course	Code	Type	ECTS	Date	Grade
Excursion to Industry	491CTOMEXCV19	VL	0,5		
Patent Law and Intellectual Property	491SOSKPLIV19	VL	3		
<i>or</i>					
Gender Studies:					
			3		
			3,5		

18					

Master's Thesis Seminar in Chemistry and Technology [55]

Course	Code	Type	ECTS	Date	Grade
Master's Thesis Seminar in Chemistry and Technology	491MAARCCTS19	SE	5		
5					

Free Electives [57]

Course	Code	Type	ECTS	Date	Grade
12					

Linz, _____

Student Signature	
-------------------	--

Der*Die Vizerektor*in für Lehre und Studierende