

Matrikelnummer / Student ID Number

Studienkennzahl / Degree program number

UK	066	296	
----	-----	-----	--

ANSUCHEN UM ZULASSUNG ZUR MASTERPRÜFUNG IM MASTER-STUDIUM MANAGEMENT IN CHEMICAL TECHNOLOGIES

APPLICATION FOR ADMISSION TO THE MASTER'S EXAMINATION IN THE MASTER'S PROGRAM IN MANAGEMENT IN CHEMICAL TECHNOLOGIES - (1.10.2019 - updated 1.10.2024)

Vor- und Familienname / First and Family name	
Telefonnummer / Phone number	
E-Mail	

Prüfungssenat der Masterprüfung / Members of the examination senate

Vorsitzende*r und 1. Prüfer*in / Chair of the Examination Senate and 1. Examiner	Name in Blockbuchstaben / Name Unterschrift / Signature
	Präsentation und Verteidigung der Masterarbeit / Presentation and Defense of the Master's Thesis

2. Prüfer*in / 2. Examiner	Name in Blockbuchstaben / Name Unterschrift / Signature
Masterarbeitsfach / Master's Thesis Subject	

3. Prüfer*in / 3. Examiner	Name in Blockbuchstaben / Name Unterschrift / Signature
Studienfach nach Wahl gemäß Curriculum / Subject of choice according to curriculum	

Unterschrift Befürwortung Studienpräses / Endorsement by Study President	
---------------------------------------------------------------------------------------	--

Termin / Date	Uhrzeit / Time	Prüfungsort / Place of Examination
----------------------	-----------------------	-------------------------------------------

Linz, am /on _____

Unterschrift Antragsteller*in / Student signature	
-------------------------------------------------------------	--

genehmigt / nicht genehmigt

Linz, am _____

Unterschrift Vizerektor*in für Lehre und Studierende	
----------------------------------------------------------------	--

Chemical Process Engineering

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		
Total Grade	5		10,5		

Chemical Technologies of Inorganic Materials

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		
Safety Engineering	491CTIMSAEV19	VL	3		
Total Grade	10		14		

Chemical Technologies of Organic Materials

Course	Code	Type	ECTS	Date	Grade
Advanced Organic Technology 1	491CTOMAO1V19	VL	3		
Advanced Organic Technology 2	491CTOMAO2V19	VL	3		
Lab Course in Advanced Organic Technology	491CTOMAOTP19	PR	5		
Total Grade	15		11		

Advanced Chemical Technology and Process Engineering

From this subject 2 of the 3 seminars have to be taken

Course	Code	Type	ECTS	Date	Grade
Inorganic Technology Seminar	491CTIMITSS19	SE	1,5		
Organic Technology Seminar	491CTOMOTSS19	SE	1,5		
Seminar in Process and Plant Engineering	491CHPEPPES19	SE	1,5		
Total Grade	20		3		

Global Management and Law

Course	Code	Type	ECTS	Date	Grade
Excursion to Industry	491CTOMEXCV19	VL	0,5		
<i>Only 1 of the following courses has to be chosen</i>					
Patent Law and Intellectual Property	491SOSKPLIV19	VL	3		
Global Management and Strategy	296GMALGMSS19	SE	3		

Gender Studies					
			3		
Total Grade	25		3,5		

Management Basics

Course	Code	Type	ECTS	Date	Grade
Financial Accounting and Sustainability Accounting	480MABAFSAU19	IK	3		
	480MABAFSAV19	VL	3		
Management and Marketing	WKMPGIKMAMA	IK	3		
	480MABAMAMV12	VL	3		
Total Grade	30		12		

Management Advanced

Course	Code	Type	ECTS	Date	Grade
Cross Cultural Management for Engineers	480MAADCCMU14	IK	3		
Environmental, Resource and Quality Management for Engineers	480MAADERQU14	IK	3		
Managerial Accounting for Engineers	480MAADMAAU14	IK	3		
International Marketing for Engineers	480MAADINMU14	IK	3		
International Finance for Engineering	480MAADINFU14	IK	3		
Total Grade	35		15		

Electives

Two of the five chemical electives have to be chosen

Course	Code	Type	ECTS	Date	Grade
Total Grade	40		12		

Master's Thesis Seminar

Course	Code	Type	ECTS	Date	Grade
Master's Thesis Seminar Chemistry and Technology	491MAARCCTS19	SE	5		
Total Grade	45		5		

Free Electives

Course	Code	Type	ECTS	Date	Grade
Total Grade	50		12		

The Vice-Rector for Academic Affairs