

Matrikelnummer / Student ID Number

--

Studienkennzahl / Degree program number

UK	066	480	
----	-----	-----	--

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

APPLICATION FOR ADMISSION TO THE MASTER'S EXAMINATION IN THE MASTER'S PROGRAM IN MANAGEMENT IN POLYMER TECHNOLOGIES - (1.10.2014 - updated 1.10.2023)

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	Contents of the Master's Thesis Subject
	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	
--	--

Basics in Polymer Technologies (Bridge Subject) [1]

If admission to the Master's program has been based on a Bachelor's degree program according to § 2 (3), then the Bridge Subject "Basics in Polymer Technologies" is required

Course	Code	Type	ECTS	Date	Grade
Charakterisierung und Prüfung der Kunststoffe 1	220KTKWCP1V23	VL	1,5		
Einführung in das Recycling von Kunststoffen	220KTKWERKV23	VL	2,5		
Polymerwerkstoffe 1	220KTKWPW1V23	VL	3		
Technologien der Polymerverarbeitung 1: Einführung	220KTKWTP1V23	VL	2,5		
Characterization and Testing of Polymers 1 - MPT	480BIPTCP1P18	PR	3,5		
Polymer Chemistry and Chemical Process Technologies	480BIPTCCV10	VL	2,5		
Basic Engineering Calculations	480BIPTBECU18	UE	2		
17,5					

Course	Code	Type	ECTS	Date	Grade
Finance, Accounting and Taxation	480MABAFSAU19	IK	3		
	480MABAFSAV19	VL	3		
Management and Marketing	WKMPGIKMAMA	IK	3		
	480MABAMAMV12	VL	3		
12					

Management Advanced [10]

Course	Code	Type	ECTS	Date	Grade
Cross Cultural Management for Engineers	480MAADCCMU14	IK	3		
Circular Economy Fundamentals	480MAACEFU23	IK	3		
International Finance for Engineers	480MAADINFU14	IK	3		
International Marketing for Engineers	480MAADINMU14	IK	3		

Managerial Accounting for Engineers	480MAADMAAU14	IK	3		
15					

Advanced Polymer Technologies [15]

Course	Code	Type	ECTS	Date	Grade
Industrial Chemistry for Plastic Engineering	479POMTINCV12	VL	1,5		
Polymer Processing	479POPRPOPP14	PR	2,5		
Polymer Extrusion and Compounding 1: Process Technologies - MPT	480ADPTTEC1V18	VL	1,5		
Polymeric Materials 3: Polymer Mechanics and Fracture Mechanics	479POMTPM3V12	VL	3		
Polymeric Materials 4: Functional Polymeric Materials	479POMTPM4S12	SE	1		
	479POMTPM4V12	VL	1,5		
Polymer Injection Moulding 1: Machine Engineering	479POPRIMMV13	VL	3		
Characterization and Testing of Plastics 1b	480ADPTCATP18	PR	1,5		
Company Visits: Polymer Industry	480ADPTCVPU11	UE	1		
Polymeric Materials 5 - Polymeric Materials & Sustainable Development	480ADPTPM5K11	KV	3		
Polymer Product and Process Development	480ADPTPPDV11	VL	3		
Polymer Product Design and Engineering III	480ADPTPP3U10	UE	1		
	480ADPTPP3V10	VL	1,5		
25					

Advanced Electives in Management and Polymer Technologies 29 ECTS [20]

If admission to the Master's Program has been based on a Bachelor's degree program in "Polymer Engineering and Technologies" (according to § 2 (2)), then 29 ECTS are required.

Advanced Electives in Management and Polymer Technologies 11,5 ECTS [21]

If admission to the Master's program has been based on a Bachelor's degree program according to § 2 (3), then 11,5 ECTS are required

"Seminars in Polymer Technologies" of at least 3 to max. 7,5 ECTS must be completed.

It is expected that "Soft Skills" courses in the amount of 3 ECTS are selected.

Course	Code	Type	ECTS	Date	Grade
		SE	3		

29 bzw. 11,5

Master's Thesis Seminar [30]

Course	Code	Type	ECTS	Date	Grade
Master's Thesis Seminar MPT	480MAARMTSS14	SE	1		

1

Free Electives [35]

Course	Code	Type	ECTS	Date	Grade

12

Der*die Vizerektor*in für Lehre und Studierende