Examination Office Faculty of Natural and Life Science



								Matri	culatio	n nu	mber
D	0	6	6		5	1	3				ı
			1	_					S	tudy (Code

List of finished courses – Option A

for the Joint-Degree Masters programme "Science and Technology of Materials" at the Paris Lodron-Universität Salzburg PLUS and at the Technischen Universität München TUM Mitteilungsblatt Nr. 109 vom 06. Mai 2024

To the Examination office

Name, academic degree	First name
Address	
Date of birth:	Citizienship
Telephone	E-Mail Address
Please attach (if any) Notifications of PLUS Leg	al Department:
Notifications	
Date	Signature
Notification returned on:	
 Date	Signature

* filled out only from the examination office

§5 Compulsory Modules – Option A

(1) Compulsory Modules – Start of study in the WS at the PLUS

Module/Courses	ECTS	Grade Date
STM 01: Chemistry of Materials A	5	
STM 01.1 Chemistry of Materials I (VO)	3	
STM 01.2 Chemistry of Materials I (VU)	2	
Last exam*:		grade point average*:
STM 02: Physics of Materials	5	
STM 02.1 Physics of Materials (VO)	3	
STM 02.2 Functional Materials (VO)	2	
Last exam*:		grade point average*:
STM 03 Materials Characterization A	4	
STM 03.1 Materials Characterization I (Scattering and Diffraction) (VU)	4	
Last exam*:		grade point average*:
STM 04 Chemistry of Materials B	5	
STM 04.1 Chemistry of Materials II (VO)	2	
STM 04.2 Materials Selection (VU)	3	
Last exam*:		grade point average*:
STM 05: Materials Characterization B	9	
TM 05.1 Materials Characterization II (Microscopy) (VU)	3	
TM 05.2 Materials Characterization III (Ther□mophysical Properties & Thermal Analysis) (VO)	2	
STM 05.3 Materials Characterization IV (Ele⊟mental Analysis and Spectroscopy) (VU)	4	
Last exam*:		grade point average*:

(2) Profiling and specialization modules § 6
Profiling modules at the PLUS (the ECTS points per profiling modules are listed. To fulfill the requirements, the courses listed under §6 can be freely chosen for each profiling module)

STM WM 07 Advanced Topics in Materials Science A	10			
Last exam*:		grade	point aver	age*:
STM WM 08 Advanced Topics in Materials Science B	10			
Last exam*:		grade	point aver	age*:
Specialization modules at the TUM (The ECTS points per specialization modules a modules and matching supplementary module various specializations, see §6)	re listed. Fo	r a suitabl	e selection of	the TUM
TUM Specialization modules A Garchin	ng 30			
(Functional and Structural Materials)				

				
				
Last exam*:		arado	noint aver	age*:
		grade	point aver	ugc
<u>or</u>				
TUM Specialization modules A Straubing	30			
(Biogenic Materials)				

				
(3) Free elective courses §7	12			
Last exam*:	grade point average*:			
(4) Seminar Materials Science:	1			
Last exam*:	grade point average*:			

^{*} filled out only from the examination office

Examination Office Faculty of Natural and Life Sciences



Commissioned Master's Exam according to the curriculum of the Master's Degree Programme Science and Technology of Materials

Announcement of the examination date and examination committee

<u>This form must be submitted to the Examination Office at least 2 weeks</u> <u>before the planned examination date!</u>

Name:			
Matriculation number:			
Address:			
Tel.no.:	_email:		
Date of Examination:	Time:_		
Location of Examination:			
Subject A:		_	
Subject B:			
Examination Comittee:			
Chairperson: One person from TUM must be part of the Comitee!			Signature
Examiner: For subject A			Signature
Examiner:For subject B			Signature
Doto		Signatura Evam Candida	<u> </u>
Date		Signature Exam Candida	lie
Appeals against the above-mentioned	☐ yes – v	why:	
date/against the examination comittee: (Please mark with a cross)	☐ no		
Date		Dean For the Vizerektor*in für Lehre	_