

Matrikelnummer / Student ID Number

Studienkennzahl / Degree program number

UK	066	865	
-----------	------------	------------	--

ANSUCHEN UM ZULASSUNG ZUR MASTERPRÜFUNG IM MASTERSTUDIUM MOLECULAR BIOLOGY

APPLICATION FOR ADMISSION TO THE MASTER'S EXAMINATION IN THE MASTER'S PROGRAM IN MOLECULAR BIOLOGY
(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	
--	--

Molecular Cell Biology and Genetics

Course	Code	Type	ECTS	Date	Grade
Molecular and Cellular Biology of Stress, Aging and Regeneration [S]		PS	1,5		
Molecular and Cellular Genetics [S]		VL	3		
Molecular Biology of Cellular Adaptation [S]		VU	4,5		
Functional Analysis in Model Systems [S]		VU	3		
Total Grade	5		12		

Biomolecular Analytics and Biophysics

Course	Code	Type	ECTS	Date	Grade
Bioanalytics II [L]	470WEBIBA2V14	VL	3		
Biophysik II [L]	TPMPBVOBIP2	VL	3		
Proteomics and Systems Biology [S]		VU	3		
Statistics [S]		VL	3		
Total Grade	10		12		

Advanced Analysis of Biosystems

Course	Code	Type	ECTS	Date	Grade
Biologische Signalsierung II [L]	TPMWBVOBIS2	VL	1,5		
Biophysik-Praktikum II [L]	TPMPBPRBIP2	PR	6		
Lab Course in Instrumental Analytical Chemistry for Molecular Biology [L]	865BHMAPIAP16	PR	3		
Big Data Management [S]		VL	1,5		
Total Grade	15		12		

Advanced Molecular Biotechnologies and Soft Skills in Society and Environment

Course	Code	Type	ECTS	Date	Grade
Challenges and Perspectives of Patent Law in Society and Environment [S]	865AMBSMBNV24	VL	1,5		
Molecular Biologists fit for Non-Academic Careers	TPMPBPRBIP2	PR	6		
Advanced Topics of Molecular Biotechnologies [L]	865AMBSATMU24	VU	3		
Total Grade	20		6		

Practical Training in Molecular Biology Research

Course	Code	Type	ECTS	Date	Grade
Practical Training in Molecular Biology Research I [L/S]	865PTBRPT1P24	PR	9		
Practical Training in Molecular Biology Research II [L/S]	865PTBRPT2P24	PR	9		
Total Grade	25		18		

Wahlfach / -modul Advanced Molecular Biology

Course	Code	Type	ECTS	Date	Grade
Es sind Lehrveranstaltungen im Gesamtausmaß von 24 ECTS zu absolvieren.					
Wahlfach / modul:					
Wahlfach / modul:					
Wahlfach / modul:					

Total Grade	30		24		

Masterarbeitsseminar

Course	Code	Type	ECTS	Date	Grade
Masterarbeitsseminar in Molekularer Biologie [L/S]	865MAARMASS12	SE	1		
Total Grade	35		1		

Freie Studienleistungen

Course	Code	Type	ECTS	Date	Grade
Total Grade	40		6		

The Vice-Rector for Academic Affairs