

Gemäß der Ordnung für die Prüfung im Masterstudiengang „Molekulare Biotechnologie“ vom 19. August 2020, Modul Master Thesis

Matrikelnummer/ Student ID number

Name/ Name

Vorname/ First name

Geburtsdatum/ DOB (dd/mm/yy).....

Geburtsort/ Place of birth

Postanschrift/ Address*

Telefon/ Phone

JGU E-Mail

*Die Prüfungspost kann nur an die oben angegebene Postanschrift versendet werden! Anschriftenänderungen können nur im Studierendenservice der Johannes Gutenberg-Universität Mainz beantragt werden. / Postal mail can only be sent to the postal address given above! Changes of address can only be requested at the student service center of JGU.

Institut bzw. Einrichtung an der die Arbeit durchgeführt wird/ Research institution where thesis work is carried out

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Betreuer*in am Institut oder der Einrichtung/ Supervisor at the research institution where thesis work is carried out

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Arbeitstitel der Masterarbeit/ Working title of Master thesis

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Beginn Masterarbeit/ Start of thesis (dd/mm/yy).....

(Abgabefrist 6 Monate)/ Deadline 6 months)

Datum/ Date

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Unterschrift Studierende*r/ Signature student

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Unterschrift Betreuer*in/ Signature supervisor

Nur bei Arbeiten, die außerhalb des Fachbereichs Biologie und Fachbereich Chemie, Pharmazie, Geographie und Geowissenschaften angefertigt werden: angefertigt werden/ Only in cases when the thesis is carried out outside of the Faculty of Biology or the Faculty of Chemistry, Pharmacy, Geography and Geosciences

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Unterschrift Fachbereichsvertreter*in/ Signature of the Faculty Representative

Module: Master Thesis				
ID-Number (JOGU-StINe)	Workload	Duration of the module (according to study schedule)	Regular semester (according to study schedule)	Credit points (CP)
		1 Semester	4. Semester	30 CP
1.	Courses/forms of teaching Master thesis	Contact time	Self-study	Credit points 30 CP
2.	Forms of teaching None			
3.	Qualification goals/competences The students are qualified to work on a (self-selected) scientific topic. They are able to properly introduce this topic, to describe and document their results and to interpret and discuss them in the light of relevant literature in a written Masters's thesis. They are also capable of presenting and defending their Master's thesis and, in doing so, answering questions on the specific scientific topic of their thesis as well as on connected fields (final examination).			
4.	Content Master's thesis: scientific writing on the topic, consisting of the following parts: Summary (max. 1 page), introduction including objectives, material & methods as well as results, discussion, bibliography; an appendix can be added to document further primary data. Presentation of the results as a lecture (length approx. 20 minutes), oral defence and answering of even marginal questions, max. 45 min.			
5.	Qualification goals/competences Master's Degree Programme "Molecular Biotechnology"			
6.	Recommended prerequisite(s) for participation Two completed scientific projects in the Master's programme "Molecular Biotechnology"			
7.	Access requirement(s) Module "Scientific Project" successfully completed, already at least 60 CP acquired			
8.	Types of examination Evaluation of the Master's thesis (see §17 of the MSc Biology Examination Regulations)			
9.	Prerequisite(s) for the award of credit points Completed Master Thesis			
10.	Significance of the grade in the final grade for single-subject programmes or subject grade for multi-subject programmes 30 out of 120 credit points			
11.	Frequency of the offer Anytime			
12.	Module representatives and full-time lecturers full-time lecturers: all lecturers from the fields of molecular biotechnology, biochemistry and microbiology			