

Course Specifications

Valid as from the academic year 2017-2018

Master Dissertation II (G000779)

Due to Covid 19, the education and assessment methods may vary from the information displayed in the schedules and course details. Any changes will be communicated on Ufora.

Course size	(nominal values; actual values may depend on programme)				
Credits 6.0	Study time 180 h	Contact hrs	30.0h		
Course offerings and te	eaching methods in academic year 2020-	2021			
A (Year)	(language of instruction G unknown)	ent m	naster's dissertat	tion	10.0h
Lecturers in academic y	/ear 2020-2021				
Cornillie, Pieter	ter DI03		lecturer-in-charge		
Offered in the following programmes in 2020-2021			crdts	offering	
Master of Veterinary Medicine in Veterinary Medicine(main subject Companion Animals)			5) 6	А	
Master of Veterinary Medicine in Veterinary Medicine(main subject Horse)			6	А	
Master of Veterinary Medicine in Veterinary Medicine(main subject Pig, Poultry and Rabbit)			6	Α	
Master of Veterinary Medicine in Veterinary Medicine(main subject Ruminants)			6	А	

Keywords

Master's thesis, critical reflection, analytical capacity, autonomous functioning, scientific report, dissertation

Position of the course

The master's thesis is the major keystone of the entire master programme. In the dissertation, a student proves his/her analytical and synthetizing abilities, and display problem-resolving capabilities on the academic level. The final product mirrors the general critical-reflective and investigative attitude of the student.

Contents

In this second part of the master's thesis, the student finishes his/her dissertation (of which the preparatory activities already started in part I). The dissertation is a written thesis in which the student demonstrates that he/she is capable of scientific reseach with a sufficient critical-refelctive attitude. This research can be composed of a thorough investigation of the available literature on a complex, controversial or insufficiently clarified subject, starting from a rather abstract scientific question or a specific case. The student can also opt to conduct an own small research project under supervision of a promotor (in the lab, field or business study, retrospective analysis of clinical cases,...). In this project, the student should demonstrate his/her problem)resolving abilities on an academic level. The own research result are always evaluated relative to the available literature.

The master's disertation, after submission of the written part, is also defended orally in front of a jury.

Initial competences

Subscription to this course is only possible when fully compliant with the conditions on the 'individual course trajectory' as mentioned in the education and examination code and the relevant faculty regulations. Especially the simultaneous enrollment for part I and II of this master's thesis is only possible after positive advice by the faculty's curriculum commission. Externel students (not enrolled in the Master's programme in Veterinary Medicine): entering this course is only possible after approval by the curriculum commission.

Final competences

- 1 Autonomously consult scientific literature sources in the framework of the research question.
- 2 Critically evaluate and synthesize scientific resources.
- 3 Evaluate the value (reliability) of scientific research ethods and approached in function of the research question

- 4 Autonomously conduct research in a scientifically sound and justifiable way
- 5 Be able to function in team in the lab or reseach environment and communicate in a sincere way with all parthers and stakeholders
- 6 Analyze and correctly interpret research results, and evaluate them in the framework of the original research question
- 7 Scientifically justify the choices made regarding the reseach methodology and approach
- 8 Critically evaluate and scientifically discuss obtained results
- 9 Employ oral and written communication techniques using a correct language register to report and defend obtained results and insights to experts
- 10 In a sincere and respectful way deal with delicate, confidentional an private data, with respect to non-disclosure agreements and protection of privacy.
- 11 Recognize and understand the restrictions and limitation of science

Conditions for credit contract

This course unit cannot be taken via a credit contract

Conditions for exam contract

This course unit cannot be taken via an exam contract

Teaching methods

Master's dissertation, Work placement

Extra information on the teaching methods

The master's thesis is supervised by at least 2 promoters

Learning materials and price

Guidelines for the master's dissertation can be found on the faculty's website and are also offered through the digital learning environment Minerva

References

Course content-related study coaching

The master's thesis is supervised by at least 2 promoters

Assessment moments

end-of-term and continuous assessment

Examination methods in case of periodic assessment during the first examination period

Oral examination, Assignment

Examination methods in case of periodic assessment during the second examination period

Oral examination, Assignment

Examination methods in case of permanent assessment

Job performance assessment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible in modified form

Extra information on the examination methods

In the framework of permanent evaluation, the promoters evaluate the commitment and attitude of the student.

The written dissertation is evaluation by the promoters (joint evaluation) and one member of the jury.

The entire jury (three members) evaluates the oral presentation and defence of the dissertation by the student at the end of the exam period.

Calculation of the examination mark

the evaluation of the student' attitude & commitment throughout (permanent evaluation), the evaluation of the written part of the disseration and the oral defence each count for 1/3th f the total score given. The total score is calculated by using the geometric mean of these three marks.