Module number	MM8
Module name	Research Seminar
Program of Study	MSc Mandatory Module
Offered	semester in which the master thesis has been finished
Module coordinator	dean of study
Module advisor	1 <sup>st</sup> supervisor
Courses and teachers	Research seminar
Prerequisites	Advanced understanding of animal and plant genomics and its potential in agricultural praxis; successful passing of modules with a total of 70 ECTS including MM1, MM2, MM3, and MM4.
Language	English
Module capacity on campus students	-
Module capacity off campus students	-
Registration for the practical course	Registration office
Course types (classroom/ total workload)	Seminar (90h/3ECTS)
Schedule	Individual research work on different topics of animal and plant genomics as well as its application in related fields
Grading	Orak presentation: 100%
ID-card	-
European Credit Points	3
Module Objectives	The students present the results of their master thesis. They are able to give a scientific presentation in English. They can present and discuss their data and they can frame a scientific hypothesis and defend their conclusions.
Contents	Presentation of own results from the master thesis
Taught skills	-
Course materials	Textbooks, lab protocols, lecture notes, internet, lab equipment, computer programs and web resources