5. Master's Thesis

Module: Master Thesis

Contents:

Students work independently on a research topic from the field of their specialized area. Students identify a relevant research problem, conduct a thorough review of relevant literature, and apply an appropriate methodological approach to develop a solution using academic methods.

Learning outcomes:

Students are able to identify a problem and independently come up with a solution using academic methods. In particular, students are capable to find, analyze, evaluate, select and integrate high-quality information using various sources. The students can structure and write a scientific research work and have an in-depth knowledge in their specialized area.

Prerequisites:

Formal: Prerequisites for every single chair are listed at the end of the Module

Catalog

Recommended: -		
Obligatory registration: -	Further Information on the registration: Websites of the chairs	
Courses	Hours per week Self-study	
-	-	
ECTS in total	24	
Form of assessment	Master Thesis (preparation time: 4 months)	
Preliminary course work	-	
Lecturer/Person in charge	Respective Supervisors	
Duration of module	1 semester	
Offering	Spring & Fall Semester	
Language	German or English	
Program-specific educational goals	LG 5	
Grade	graded	
Range of application	M.Sc. MMM	

5.3. Area "Information Systems"

Chair	Prerequisites for the Master's Thesis	
Prof. Dr. Christian Becker / Prof. Dr. Armin Heinzl / JunProf. Dr. Julia Krönung /	IS 7XX	Any one of the seminar modules IS 702, IS 712, IS 722, IS 742, IS 751 is accepted at any one of the IS chairs. However, it is recommended to write the Master thesis at the same chair at which the seminar module was taken. This allows for an early integration into the respective research and work projects of the chair. Seminars from oher areas may be accepted if the
Prof. Dr. Hartmut Höhle		supervising professor confirms how it fits to the area of Information Systems.