

Master thesis module

Module no. or code	13		
Module name	Master thesis module		
(If applicable) the module's courses			
Module content	Independent preparation of a thesis and processing of a theoretical or practical task according to scientific methods.		
Module's learning outcomes	<p>With the submission of a Master's thesis and the successful assessment, students document that they have understood the teaching content of the previous semesters and are able to apply it to tasks independently and successfully. They are able to derive an innovative research question on a selected research area, which includes a sufficiently significant and as yet unresearched research field. They can work on this research question largely independently with an appropriate and meaningful research design and lead to an objectively comprehensible, reliable and valid result.</p> <p>The written result is at the level of international standards of scientific publications and, upon successful completion, demonstrates the competences in terms of connectivity in the direction of doctoral projects.</p>		
Semester	3 rd semester		
Duration of module	One semester		
Frequency	Each semester		
ECTS-Credits	25		
Workload	Workload (Total)	Attendance time	Self-Study time (incl. exam preparation)
	750	1	749
Type of module	Compulsory		
Applicability of module	Master thesis (to finish the master program, not applicable to other courses)		
Conditions for participation	50 ECTS		
Responsible for module	Prof. Dr. Frank-M. Schleif		

Lecturer	CAIRO Professors and other Professors FHWS
Language of instruction, L. of examination	English or german
Type of examination; Conditions for the award of CPs	Master thesis and oral defense (20 to 30min)
Teaching and learning formats of the module	Scientific discourse with the supervising teacher
Literatur	Is provided based on the topic, but needs also to be identified by the student as part of the master thesis.