## Master Thesis (5171130)

Englischer Titel	Master Thesis					
Art des Moduls	Pflichtmodul		Modulverantwortliche(r)		Prof. DrIng. Pascal Meißner	
Dozent(in)	Prof. Dr. Arndt Balzer, Prof. Dr. Frank Deinzer, Prof. Dr. Frank-Michael Schleif, Prof. Dr. Magda Gregorová, Prof. DrIng. Pascal Meißner, Prof. Dr. Ivan Yamshchikov, Prof. Dr. Dominik Seuß, Prof. Dr. Andreas Lehrmann					
Sprache	Deutsch/Englisch		Studiensemester		3	
sws	0		Lehr- und Lernformen		Seminar	
ECTS-Punkte	25		Art der Prüfung		Bachelorarbeit	
Bonusleistungen						
Arbeitsaufwand	Gesamt	750	Präsenzzeit	0	Selbststudium	750
Dauer	1 Semester		Angeboten		Undifferenzierte Note	
Art der Note	Differenzierte Note		Verwendbarkeit		Artificial Intelligence	
Voraussetzungen nach SPO	50 ECTS points					
Empfohlende Voraussetzungen						
Lernergebnis des Moduls	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.  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.					
Inhalte des Moduls	Independent preparation of a thesis and processing of a theoretical or practical task according to scientific methods.					
Literatur	Is provided based on the topic, but needs also to be identified by the student as part of the master thesis.					