



Number of module	Name of module	Lecturer
BIWO-05	Mentoring Study Competence	Prof. Kaliske
Content and qualification aim	<p>Module content addresses problems concerning study competence, study organization and the solution of problems in consideration of study contents.</p> <p>The module improves a student's studying ability, to comply with the standard period of study, it further reduces university withdrawals. It provides guidance on independent learning, early diagnosis and consequent removal of learning obstructions, and develops competency in scientific working methods.</p>	
Type of course	2 hours of mentoring sessions per week, and self-study	
Requirements for study		
Practical use of the module	<p>Obligatory module in the Master's programme: Advanced Computational and Civil Engineering Structural Studies.</p> <p>It provides the methodological basis for the elective modules BIWE-01 till BIWE-13.</p>	
Requirements for the award of credits	<p>The credits are awarded if the module examination is successfully passed.</p> <p>The module examination consists of an ungraded final report on mentoring sessions during the studies.</p>	
Credits and grades	<p>2 credits can be acquired for this module.</p> <p>The module is evaluated as "pass" or "fail".</p>	
Frequency of module	The module is offered every academic year (winter semester).	
Workload	The workload is 60 working hours.	
Duration of the module	1 semester	
Recommended literature		