

<b>Degree Programme</b>	<b>Bachelor of Science 'Human Movement in Sports and Exercise'</b>
<b>Module</b>	<b>Final Module</b>
<b>Module Number</b>	<b>15</b>

<b>1</b>	<b>Basic information</b>	
Semester	6. semester	
Credit points (CP)	12	
Workload (h) - total	360	
Duration of module	1 Semester	
Status of module	mandatory Module	

2	Profile
Objective of the module/integration into the curriculum	
The aim of the module is the preparation of a Bachelor thesis based on the topics of the study programme.	
Content of Module	
The students develop a specific research question with an attached methodological approach independently. The necessary dataset is acquired and processed by the student self-reliantly. General support for fundamental questions regarding topic finding, concepts, or data analysis is provided by two supervisors.	
Learning outcomes	
The bachelor thesis including its disputation underpins the students' competence of independent, scientific thinking, working and other related skills.	

3	Module Structure					
Components of module						
No.	Course Type		Course	Status <small>(mandatory/elective)</small>	Workload (h)	
					Attendance <small>(h)/SWS</small>	Individual study time <small>(h)</small>
1			Bachelor Thesis	m		360
Options within the Module			It is possible to write the Bachelor's thesis in cooperation with external partners.			

4	Examination concept				
Degree-Relevant Examination(s)					
No.		Type	Duration/ Length	course no.	Weighting for Module Grade
1		Bachelor thesis	11 weeks; 50 pages max		100%
Weighting of Module Grade for Final Overall Grade				20%	
Required Coursework					
No.		Type	Duration/ Length	course no.	
1		Scientific presentation and discussion	25 minutes	-	

5 Requirements	
Module related participation requirements	Successful completion of modules 1-2, 4-10 is compulsory in order to register for the Bachelor thesis.
Credit points	The credit points for the module are awarded if the module has been successfully completed overall, i.e. it has been demonstrated by passing all examinations and coursework that the learning outcomes assigned to the module have been acquired.
Attendance	none

6 CP - Distribution		
Degree-Relevant Examination(s)	No. 1	11 CP
Required Coursework	No. 1	1 CP
Sum CP		12 CP

7 Module offer	
Cycle/Timing	every Semester
Module Coordinator	Prof. Dr. Henk Erik Meier
Faculty	FB07

8 Mobility/Recognition	
Usability in other study programs	none
Module title	Final Module
English Translation of module component of field 3	are in english

9 Additional Information	
	The Bachelor thesis must be written in English. 11 weeks are available for writing the Bachelor's thesis. The assessment of the thesis is limited to a period of 8 weeks. Registration of the Bachelor thesis at the beginning of the 6th semester is recommended so that the Bachelor of Science degree programme can be completed within 6 semesters.