

Degree Programme	Bachelor of Science 'Human Movement in Sports and Exercise'
Module	Scientific Internship
Module Number	13

1	Basic information
Semester	5. semester
Credit points (CP)	30
Workload (h) - total	900
Duration of module	1 Semester
Status of module	mandatory Module

2	Profile
Objective of the module/integration into the curriculum	The aim is to apply the theoretical and practical knowledge and skills in a research stay that takes place in close cooperation with the lecturers at the WWU.
Content of Module	In a preparatory session, the special needs and formalities of the scientific internship are explained to students. This first meeting will be arranged one year before starting the internship, so that students and adviser have plenty of time to search for a scientific internship. Results will be presented in retrospective form. The student is personally responsible for effectively carrying out the internship according to the given rules of that internship. The internship has to be finished in one semester, preferably during Semester 5. Short reports on the current status of the internship are necessary. Seminar preparation and retrospection can be supplemented by E-learning elements provided by the Career Service.
Learning outcomes	The students become engaged in scientific work and are able to plan research studies. They collect data, analyse the data in a working environment, and present their results in retrospection. Workloads in a scientific job can be reflected. Students learn to work efficiently in teams and to solve technical problems. The intensive scientific work on specific problems leads to new behavioural patterns in solving problems. The internship can also be used to find topics and contents for the Bachelor thesis and make helpful contacts with potential employers.

3 Module Structure						
Components of module						
No.	Course Type		Course	Status (mandatory/elective)	Workload (h)	
					Attendance (h)/SWS	Individual study time (h)
1	S		Preparation and Retrospection	m	15 (1 SWS)	165
2	S		Scientific Internship	m		720
Options within the Module		none				

4 Examination concept					
Degree-Relevant Examination(s)					
No.		Type	Duration/Length	course no.	Weighting for Module Grade
1		Written report	10-15 pages		100%
Weighting of Module Grade for Final Overall Grade		5%			
Required Coursework					
No.		Type	Duration/Length	course no.	
1	Short coursework is necessary for preparation, implementation and follow-up. Short coursework includes, for example, protocols (approx. 1-2 pages). The type of coursework will be announced at the beginning of the seminar. The time and extent of the coursework depends on the content of the seminar.			LV No. 1	

5 Requirements	
Module related participation requirements	Successful completion of modules M1 to M10 is recommended.
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	In the seminar, 80% attendance is compulsory because preparation and follow-up are necessary for the success of the internship. Attendance during the internship is regulated by the host organisation. Those who exceed the number of permitted absences will forfeit their examination entitlement.

6 CP - Distribution		
Attendance (= time of presentness)	LV No. 1	0,5 CP
Degree-Relevant Examination(s)	No. 1	29 CP
Required Coursework	No. 1	0,5 CP
Sum CP		30 CP

7	Module offer
Cycle/Timing	every Semester
Module Coordinator	Prof. Dr. Maike Tietjens
Faculty	FB07

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

9	Additional Information
	All seminars are in English. All reading and writing assignments will be in English, as well as all exams and presentations.