

Title of Module (English):	Scientific Internship
Title of Module (German):	Wissenschaftliches Praktikum
Degree Programme:	Bachelor of Science "Human Movement in Sports and Exercise"

1	Module Number: 13	Status: <input checked="" type="checkbox"/> Mandatory Module <input type="checkbox"/> Elective Module			
2	Frequency: <input checked="" type="checkbox"/> Every semester <input type="checkbox"/> Every winter semester <input type="checkbox"/> Every summer semester	Duration: <input checked="" type="checkbox"/> 1 semester <input type="checkbox"/> 2 semesters	Semester: 5	CP: 30	Workload (h): 900

3	Module Structure:						
	No.	Type	Course	Status (mandatory/elective)	CP	Attendance (h + SWS²⁶)	Individual Study Time (h)
1	S	Preparation and Retrospection	<input checked="" type="checkbox"/> m <input type="checkbox"/> e	6	15 (1 SWS)	165	
2	S	Scientific Internship	<input checked="" type="checkbox"/> m <input type="checkbox"/> e	24			720

4	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.
5	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.

5	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.
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6	Options within the Module: None
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7	Type of Examination: <input checked="" type="checkbox"/> Final Module Examination <input type="checkbox"/> Module Examination <input type="checkbox"/> Component Examinations
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8	Degree-Relevant Examination(s): Number and form (e.g. written examination, oral examination); assigned to course no. ²⁷ : Written report	Duration or length	Weighting of grade for module grade in %
		10-15 pages	100%

²⁶ SWS (Semesterwochenstunden) = hours of instruction per week

²⁷ Not applicable to final module examination

9	Required Coursework: Number and form; assigned to course no.: Must be declared by host institution	Duration or length
10	Requirements for Obtaining Credits (CP): The credit points of the module are awarded when the entire module, i.e. all degree-relevant examinations and all required coursework, has been completed successfully.	
11	Weighting of Module Grade in Calculation of Final Overall Grade: 7%	
12	Admission to Module: Successful completion of Modules 1–10 is recommended.	
13	Attendance: In Seminar 1, 80% participation is mandatory because preparation and retrospection are necessary for the success of the internship. Attendance during the internship is determined by the host organization.	
14	This Module is also an Element of the Following Degree Programmes: --	
15	Module Coordinator: Prof. Dr. M. Tietjens	Faculty: FB 07
16	Additional Information: --	