

Module description: M.Sc. 'Sports Exercise and Human Performance'

Title of Module								
Skills in Scientific Labor Markets								
Title of Module								
Kompetenzen für akademische Arbeitsmärkte								
Degree Program								
Sports, Exercise and Human Performance								
1	Module Number: M5		Status: <input checked="" type="checkbox"/> Mandatory Module <input type="checkbox"/> Elective Module					
2	Frequency: <input type="checkbox"/> every semester <input type="checkbox"/> every winter semester <input checked="" type="checkbox"/> every summer semester		Duration: <input type="checkbox"/> 1 semester <input checked="" type="checkbox"/> 2 semesters		Semester: 2, 4	CP: 16	Workload (h): 480 h	
3	Module Structure:							
	No.	Type	Course	Status (mandatory/lective)		CP	Attendance (h + SWS¹)	Individual Study Time (h)
	1	S	Funding and Planning Research	<input checked="" type="checkbox"/> m	<input type="checkbox"/> e	4	30 (2 hrs/week)	90
	2	S	Management and Leadership in Research	<input checked="" type="checkbox"/> m	<input type="checkbox"/> e	4	30 (2 hrs/week)	90
	3	S	Communicating Research	<input checked="" type="checkbox"/> m	<input type="checkbox"/> e	4	30 (2 hrs/week)	90
	4	S	Course provided by the Career Service preferably on job field occupation	<input checked="" type="checkbox"/> m	<input type="checkbox"/> e	2	15 (1 hr/week)	45
5	5	S	Course provided by the career service preferably on job search and application	<input checked="" type="checkbox"/> m	<input type="checkbox"/> e	2	15 (1 hr/week)	45
	Content of Module: Within this module, students receive an introduction into aspects of job-related managerial functions, project planning and financing ('Funding and planning research'). Furthermore, the seminar 'management and leadership in research' teaches students about special characteristics of managing and leading personnel within the field of scientific and academic research. This is necessary, since the occupation in science, in the applied field of science and in the transfer of knowledge requires skills in communicating complex research questions in the most efficient manner. Therefore, the seminar 'communicating research' teaches basics in fundamental insights into scientific communication. Finally, students reflect their professional aims and career goals, as well as their individual profile in two courses offered by the University's 'Career Service' in order to achieve personal strategies for job hunting. Preferably, students attend courses in both 'career orientation' and 'search for employment/application'. As the courses of the Career Service are usually held in the German language, foreign students are recommended to attend German courses alternatively to job hunting seminars.							
5	Learning Outcomes: Students get in touch with the different opportunities of supportive institutions and the demands of job hunting. Further on, they achieve basic competences in planning scientific projects and gain knowledge in specifics of leadership in research organizations.							
	In addition to this, students are offered the opportunity to develop practical skills in processing scientific results. Ultimately, students can interpret and transfer the seminar content onto the job market, analyze it and build their own social network. These skills are fundamental for a successful application and the entrance to the market.							
6	Options within the Module: None.							
7	Type of Examination: <input type="checkbox"/> Final Module Examination <input type="checkbox"/> Module Examination <input checked="" type="checkbox"/> Course Examinations							

8	Degree-Relevant Examination(s):		
	Number and form (e.g. written examination, oral examination); assigned to course no. ² :	Duration or length	Weighting of grade for module grade in %
	Written Examination 'Funding, Planning, Managing and Leading Research'	90 min	50 %
	Written term paper 'Communicating Research'	10 pages	50 %

9	Required Coursework:	
	Number and form; assigned to course no.:	Duration or length
	Short but precise coursework assignments including preparation, execution and postprocessing of complete seminars are required. Possible coursework requirements are session protocols (1-2 pages) or written/oral assignments (approx. 10 pages/10-15 minutes). The depending type of coursework will be announced in advance to the session. Length and extent are oriented on the respective content. Max. 2 of the mentioned coursework requirements will be demanded per session, e.g., one protocol and one oral examination.	
	Portfolio of an individual competence profile	15 pages
	Coursework assignment based on the requirements of the Career Service (S4, S5)	

10	Requirements for Obtaining Credits (CP): The credit points of the module are awarded when the entire module has been completed successfully, i.e. all degree-relevant examinations and all required coursework.
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11	Weighting of Module Grade in Calculation of Final Overall Grade: 10 %
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12	Admission to Module: None.
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13	Attendance: No compulsory attendance.
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14	This Module is also an Element of the Following Degree Programs: None.
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15	Module Coordinator: Prof. Dr. Henk Erik Meier	Faculty: FB 07
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16	Additional Information: -
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