

**Modules for Master's program**

1st year		2nd year		
1st semester	2nd semester	3rd semester	4th semester	
<p align="center"><b>BM-SME (12 CP)</b></p> <p><b>Basic Module-Scientific Methods &amp; Evaluation</b> Lecture: Methods (6) Seminar: Literature &amp; Presentation (6)</p>	<p align="center"><b>AM-SME (12 CP)</b></p> <p><b>Advanced Module-Scientific Methods &amp; Evaluation</b> Lecture: Statistics (6) Seminar: Statistics &amp; Papers (6)</p>	<p align="center"><b>BM-SS (12 CP)</b></p> <p><b>Basic Module-Scientific Skills</b> Seminar: Journal Club (12)</p>	<p align="center"><b>Master's thesis (30 CP)</b></p>	
<p align="center"><b>BM-EPR (12 CP)</b></p> <p><b>Basic Module-Exercise in Prevention &amp; Rehabilitation</b> Lecture: Exercise Physiology I (6) Seminar: Test Procedures I (6)</p>	<p align="center"><b>AM-EPR (12 CP)</b></p> <p><b>Advanced Module-Exercise in Prevention &amp; Rehabilitation</b> Lecture: Exercise Physiology II (6) Seminar: Test Procedures II (6)</p>			
<p align="center"><b>BM-AS (12 CP)</b></p> <p align="center"><b>Basic Module-Applied Science</b> Applied Methods Projekt I (6)</p> <p align="center">Elective options: Case studies Projects Tutor activity Administration Teamplayer</p>		<p align="center"><b>AM-AS (18 CP)</b></p> <p><b>Advanced Module-Applied Science</b> Applied Methods Projekt III (18 ) elective options: case studies projects tutor activity administration teamplayer</p>		
30 CP	30 CP	30 CP		30 CP
60 CP		60 CP		

## Modules for Master/ PhD program

1st year		2nd year	
1st semester	2nd semester	3rd semester	4th semester
<p align="center"><b>BM-SME (12 CP)</b></p> <p><b>Basic Module-Scientific Methods &amp; Evaluation</b> Lecture: Methods (6) Seminar: Literature &amp; Presentation (6)</p>	<p align="center"><b>AM-SME (12 CP)</b></p> <p><b>Advanced Module-Scientific Methods &amp; Evaluation</b> Lecture: Statistics (6) Seminar: Statistics &amp; Papers (6)</p>	<p align="center"><b>BM-SS (12 CP)</b></p> <p><b>Basic Module-Scientific Skills</b>  Seminar: Journal Club (12)</p>	<p align="center"><b>QM-SW (30 CP)</b></p> <p><b>Qualifizierungsmodul-Scientific Writing</b>  Seminar: Scientific Writing (6) Sem: Advanced Statistics (6) Publikation (18)</p>
<p align="center"><b>BM-EPR (12 CP)</b></p> <p><b>Basic Module-Exercise in Prevention &amp; Rehabilitation</b> Lecture: Exercise Physiology I (6) Seminar: Test Procedures I (6)</p>	<p align="center"><b>AM-EPR (12 CP)</b></p> <p><b>Advanced Module-Exercise in Prevention &amp; Rehabilitation</b> Lecture: Exercise Physiology II (6) Seminar: Test Procedures II (6)</p>		
<p align="center"><b>BM-AS (12 CP)</b></p> <p align="center"><b>Basic Module-Applied Science</b> Applied Methods Projekt I (6)</p> <p align="center">Elective options: Case studies Projects Tutor activity Administration Teamplayer</p>		<p align="center"><b>AM-AS (18 CP)</b></p> <p><b>Advanced Module-Applied Science</b> Applied Methods Projekt II (18 CP) Elective options: Case studies Projects Tutor activity Administration Teamplayer</p>	
30 CP	30 CP	30 CP	30 CP
60 CP		60 CP	

3rd year		4th year	
5th semester	6th semester	7th semester	8th semester
<b>VM-AS (20 CP)</b>		<b>WM-SQ (20 CP)</b>	
<p><b>Advanced Module-Applied Science</b>  Applied Methods Projekt III</p> <p>"Teampayer" Project:  Development of a research group  Evaluation of diagnostic methods and therapeutic programs  Data analysis, discussions, project reports and presentation  composing scholarly work for publication</p>		<p><b>Science Module-Scientific Qualification</b></p> <p>Seminar: Scientific Qualification  Int. Peer-review data presentation  Differentiated statistical analysis, discussion of own research results  Introduction and leadership of a discussion on research results  Presentation of scholarly overviews, Scientific PhD-Tutorial  Writing scholarly congress articles  Composing scholarly project applications and final reports</p>	
20 CP	40 CP Dissertation	20 CP	40 CP Dissertation
60 CP		60 CP	