

Year 1	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <b>M1: Basic Module</b> <b>12 CP</b>            S1: Health Studies <b>3</b>            S2: Expertise Studies <b>3</b>            S3: Communication, Cooperation, and Leadership in Groups <b>3</b>            S4: Writing and Presenting Skills <b>3</b>              DRE: MAP (Written Exam 120 min)         </div> <div style="width: 45%;"> <b>M2: Lecture Module</b> <b>13 CP</b>            L1: Sport Institutions and Participation <b>2</b>            L2: Basics in Sports Medicine <b>2</b>            L3: Neuromotor Learning and Control <b>3</b>            L4: Biological Psychology <b>4</b>              L5: Motor Development over the Lifespan <b>2</b> </div> </div>	30 CP, 5 DRE	S1: Basic Seminar: Fundamental Aspects of Guiding, Controlling and Evaluating Training in Sport Groups <b>3</b> S2: Physical Training in Elite Sports <b>2</b>  DRE: Portfolio or Group Exam in Basic Seminar S1	<b>M3: Professional Acting in Elite Sports</b> <b>5 CP</b>									
				S1: Basic Seminar: Fundamental Aspects of Guiding, Controlling and Evaluating Training in Sport Groups <b>3</b> S2: Physical Training in Elite Sports <b>2</b>  DRE: Portfolio or Group Exam in Basic Seminar S1									
				DRE: Portfolio or Group Exam in Basic Seminar S1									
				<b>M4: Research Design and Statistics</b> <b>7 CP</b> L1: Basic Introduction to Research Methods and Statistics <b>3</b> S1: Basic Project in Applied Data Acquisition and Analysis <b>2</b> Tutorial: SPSS Tutorial <b>2</b>  DRE: MTP (Written Exam 60 min, L1)									
				<b>M5: Neuromotor Control and Modeling</b> <b>6 CP</b> S1: Biomechanics of Human Movement <b>3</b> S2: Motor Control of Human Movement <b>3</b>  DRE: None									
	30 CP, 2 DRE			<b>M6: Gender and Diversity</b> <b>6 CP</b> S1: Gender Inequality in Sports <b>3</b> S2: Prejudices, Exclusion and Discrimination in Sports <b>3</b>  DRE: None									
				<b>M7: Internship in Sport and Exercise Organizations</b> <b>5 CP</b> Preparation and Retrospective <b>2</b> Thematic Work Experience <b>3</b>  DRE: Written Report (15 pages)									
				<b>M3: Professional Acting in Elite Sports</b> <b>6 CP</b> S2: Physical Training in Elite Sports <b>2</b> S3: Physical Training in Elite Sports <b>2</b> S4: Physical Training in Elite Sports <b>2</b>  DRE: None									
				<b>M10: Data Acquisition and Data Analysis</b> <b>2 CP</b> S1: Ethical Issues in Research <b>2</b>  DRE: None									
				<b>Potential of M11: Professional Acting in Health Sports</b>									
Year 2	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <b>M4: Research Design and Statistics</b> <b>4 CP</b>            S2: Interpretation methods in statistics <b>2</b>            S3: Advanced Project in applied data acquisition and analysis <b>2</b>              DRE: MTP (Written Documentation of Project)         </div> <div style="width: 45%;"> <b>M5: Neuromotor Control and Modeling</b> <b>6 CP</b>            S3: Motor Development of Human Movement <b>3</b>            S4: Prevention and Rehabilitation of Human Movement <b>3</b>              DRE: MAP (Written Exam 60 min)         </div> </div>	30 CP, 3 DRE	<b>M6: Gender and Diversity</b> <b>6 CP</b> S3: Diversity of Sports Needs and Activity <b>3</b> S4: Psychosocial Determinants from a Gender Perspective <b>3</b>  DRE: MAP (Written Exam 60 min)	<b>M8: Sport Psychology</b> <b>6 CP</b> S1: Perception and Attention <b>3</b> S2: Motivation and Emotion <b>3</b>  DRE: None	<b>M9: Neurocognition and Performance</b> <b>5 CP</b> Lecture: General Psychology & Cognitive Neuroscience <b>4</b> S1: The Acting Brain: Linking Brain and Behavior <b>2</b>  DRE: None	<b>M10: Data Acquisition and Data Analysis</b> <b>2 CP</b> S1: Ethical Issues in Research <b>2</b>  DRE: None	<b>Potential of M11: Professional Acting in Health Sports</b>						
	<b>M12: Experimental Research Project</b> <b>5 CP</b> Project 1: Research Project <b>5</b>  DRE: Poster Presentation DIN A0												
Year 3	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <b>M13: Scientific Internship</b> <b>30 CP</b>            Preparation and Retrospection <b>2</b>            Scientific Internship <b>24</b>            Written Report <b>4</b>              DRE: Written Report         </div> <div style="width: 45%;"> <b>M11: Professional Acting in Health Sports</b> <b>8 CP</b>            S2: Physical Training in Prevention and Rehabilitation Groups <b>2</b>            S3: Physical Training in Prevention and Rehabilitation Groups <b>2</b>            S4: Physical Training in Prevention and Rehabilitation Groups <b>2</b>            S5: Physical Training in Prevention and Rehabilitation Groups <b>2</b>              DRE: Reflective Paper         </div> </div>	30 CP, 1 DRE	<b>M14: Supervision and Coaching</b> <b>10 CP</b> Completion of Self-Acting as Test Subject <b>2</b> Coaching and Supervision in Scientific and Personal Skills <b>5</b> Employability <b>3</b>  DRE: Reflective Paper	<b>M15: Final Module</b> <b>12 CP</b> Preparation of Bachelor Thesis and Defence <b>12</b>  DRE: Bachelor Thesis and Oral Defence	DRE: Degree Relevant Examination(s); M = Module; S = Seminar; L = Lecture	<b>M13: Scientific Internship</b> <b>30 CP</b> Preparation and Retrospection <b>2</b> Scientific Internship <b>24</b> Written Report <b>4</b>  DRE: Written Report	<b>M11: Professional Acting in Health Sports</b> <b>8 CP</b> S2: Physical Training in Prevention and Rehabilitation Groups <b>2</b> S3: Physical Training in Prevention and Rehabilitation Groups <b>2</b> S4: Physical Training in Prevention and Rehabilitation Groups <b>2</b> S5: Physical Training in Prevention and Rehabilitation Groups <b>2</b>  DRE: Reflective Paper						