Year 1	Semester 1 30 CP, 2 DRE	M1: Exercise and Sport Psychology S1: Theories, Models and Approaches in Sport and Exercise Psychology S2: Applications and Interventions in Sport and Exercise Psychology	5	M2: Motor Control and Learning S1: Advanced Theories in Motor Control and Learning S2: Biomechanics of Human Movement	5 5			M4: Advanced Research Methods S1.1: Analysis of Complex Datasets - Employing Advanced Statistics Methods - Part A S2: Inverse Dynamics of Human Movement	7,5 2,5 5								
		DRE: Oral Exam (45min)	DRE: Written Exam (90r	min)	M3: Exercise and Sport Biology	10	DRE: None M4: Advanced Research Methods	12,5	M5: Skills for Scientific Labor Markets	16						
	Semester 2 30 CP, 2 DRE					S1: Sport Biology	5	S1.2: Analysis of Complex Datasets – Employing Advanced Statistics Methods – Part B	2,5	S1: Funding and Planning Research	4						
						S2: Advanced Theories in Human Performance and Exercise	5	S3: Forward Dynamics of Human Movement	5	S2: Management and Leadership in Research	4						
	Ser 30 (S4: Neurodynamics of Human Movement	5	S3: Communicating Research	4						
										S4: Career Service I	2						
						DRE: Written Exam (90n	nin)	DRE: Written Exam (90min)	S5: Career Service II DRE: Written Exam (90min), Written Exam (10pages)	2 itten						
Year 2	. ш									neport (Topages)		M5: Current Research Projects	15	M7: Professional Specialization and Project Design	15		
	ter 3											S1: The craft of drafting relevant research reviews	3	S1: Preparation and Retrospection	2		
	Semester 3 30 CP, 2 DRE											S2: Participating in paper writing	7	Work experience	11		
	Se											S3: Research Project	5	Online course	2		
												DRE: Written paper (7000	words)	DRE: Written internship report)		
																M8: Master Thesis	
	ter 4															Preparation of Master Thesis and Defense	24
	Semester 4 30CP, 2 DRE					DRE = Degree Relevant Examination(s); M = Modul; S = Seminar										DRE: Master Thesis and Oral Def	fense