

WS 2023/24 Master of Science - Sports, Exercise and Human Performance

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00-9:00				M3: Sports Biology Kutz & Julian (SZ 5)	
9:00-10:00					M2: Advanced Theories in Motor Control and learning de Graaf & Wald (Ho 102)
10:00-11:00		M1: Theories, Models and Approaches in Sport and Exercise Psychology I Dreiskämper (BSH 41)	M4: Neurodynamics of Human Movement I Kutz (HO 62.16)		
11:00-12:00					
12:00-13:00				M4: Inverse Dynamics of Human Movement Dubbeldam & Wagner (LaH 51)	
13:00-14:00	M2: Biomechanics of Human Movement Boström & Wald (BSH 41)				
14:00-15:00			M4: Analysis of Complex Datasets Employing Advanced Statistical Methods I van Meurs & Pauly (Leo 17.22)		
15:00-16:00					
16:00 - 17:00	M1: Applications and Interventions in Sport and Exercise Psychology Raue-Behlau (Ho 101)				
17:00 - 18:00					

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Methods	Sport and Exercise Psychology	Movement science	Neuromotor and Training
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