

WiSe24 Schedule Semester 3: Bachelor of Science in Human Movement in Sports and Exercise (HuMSE)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 09:45		M10: DADA - EEG Measurements Fröhlich & Asuako (Ho 62.16)	M10: DADA - Motor Testing Henning & Hüttemann (BSH 41)	M9: Neuroscience, Cognition, and Motor Performance Stojan (BSH 41)	
10:15 - 11:45		M5: Motor Development of Human Movement Bohn & Christ (FL 018, FL GR)	M8: Perception and Attention Eckardt (Leo 17.22)	M5: Prevention and Rehabilitation of Human Movement Dubbeldam	M11 PTHG - Motor Patients Rudisch (Ho 62.16)
12:15 - 13:45		M10: DADA - Kinematics Gerlach & Kloock (BSH 41)	M4: Interpretation Methods and Statistics Eckardt & van Meurs (Ho 101)	M9: Motor Learning, Training and Adaptation Julian (SZ 5)	M3: PTES - Athletic Training Coenen (FL 018, FL SH, PI 1)
14:15 - 15:45	M10: DADA - Recurrent Neural Networks for Motor Control de Graaf (Ho 102)	M8: Motivation and Emotion Hüttemann (BSH 41)	M6: Doing Empirical Research Tickell (BSH 41)	M11 PTHG - Sports & Exercise Gerontology & Geriatrics Voelcker-Rehage (BSH 41, FL SH)	
16:15 - 17:45		M6: Social Aspects of Elite and Popular Sports Tickell (SZ5)	M3: PTES - The Scientist behind the Athlete Krüßmann (Ho 102)		

Sport Psychology	Social Science	Movement science	Neuromotor and Training
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M3 (practical) Seminars optional (5 needed)	M11 Seminars optional (5 needed)	M10 seminars (optional 3 at all in 3rd, 4th (and 6th) semester)
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Block Seminars:	M11 PTHG - Physiotherapy in Rehabilitation Dubbeldam (FL 018) 10.1, 11.1., 17.1., 18.1.
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