Schedule Winter 23/24 HuMSE

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 09:45		M10: Data acquisition and analysis Brain Technologies Pixa / Ho 62.16	M10: Data acquisition and analysis Motor Testing Dreiskämper / BSH 41	M9: Neuroscience, Cognition, and Motor Performance Voelcker-Rehage & Stojan / BSH 41	
10:15 - 11:45	M6: Social Aspects Tickell / BSH 41	M5: Motor Development of Human Movement Bohn/Christ/ FI GR	M8: Perception and Attention van Meurs / Leo 17.22	M5: Prevention and Rehabilitation of Human Movement Dubbeldam / BSH 41	M11: Physical Training in Health Sports: Motor Patients Rudisch / Ho 62.16
12:15 - 13:45		M10: Data acquisition and analysis Kinematics Gerlach / BSH 41	M4: Interpretation Methods and Statistics Pauly / Leo 17.22	M9: Motor Learning, Training and Adaptation Julian / SZ 5	
14:15 - 15:45	Sports Brandt / Extern Borgstr	M8: Motivation and Emotion Tietjens / Henning BSH 41	M6:Doing empirical research Tickell / BSH 41	M11: Physical Training in Health Sports: Elderly Jost/BSH41 & Fl SH	
	M10: Data acquisition and analysis Recurrent Neural Networks de Graaf / Ho 102				
	Dlask	M3 (practical) Seminars - optional (5 needed)	M11 Seminars - optional (5 needed)	M10 seminars (optional 3 at all in 3rd, 4th (and 6th) semester	

Block

M11: Physical Training in Health Sports: Physiotherapy Dubbeldam 19.1, 20.1., 26.1., 27.1.