	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)		
10:15 - 11:45					M11 PTHG - Motor Patients Rudisch (Ho 62.16)
12:15 - 13:45		M10: DADA - Kinematics Gerlach & Kloock (BSH 41)			M3: PTES - Athletic Training in Team Sports Coenen (BSH, BSH 41)
14:15 - 15:45	M10: DADA - Recurrent Neural Networks for Motor Control de Graaf (Ho 102)			M11 PTHG - Sports & Exercise Gerontology & Geriatrics Voelcker-Rehage (BSH 41, FL SH)	
16:15 - 17:45		Colloqium - Neuromotor & Training Asuako (WSS 8) (only for candidates who write their thesis in this work unit)	M3: PTES - The Scientist behind the Athlete Krüßmann (Ho 102)	Colloqium - Movement Science Wagner (HoMaLa 50) (only for candidates who write their thesis in this work unit)	

WiSe24 Schedule Semester 5: Bachelor of Science in Human Movement in Sports and Exercise (HuMSE)

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