

GTC / External Electives
 Course Plan Winter Term 2023/24 (Oct 16, 2023 - Feb 10, 2024)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9		Methods in Molecular Neurobiology Himmelbach et al SR HIH			
9 - 10					
10 - 11	Physiological + Physical Basis of Functional Brain Imaging Bartels, Siegel LH HNO and others		Network science and complex networks Levina	Medical Data Science Pfeifer SR C215 Auf dem Sand 14	Adv Comp Approaches in Theoretical Neuroscience Giese // DZNE SR
11 - 12					
12 - 13	Birdsong as a Model in Cogn. + Systems Neurosci. Veit Morgenstelle Building E			Regulation of Eating Behaviour K. Giel SR HIH	
13 - 14					
14 - 15			Medical Data Science Exercises Pfeifer LH A301 (Auf dem Sand 1)	Data-driven Computational Psychiatry Kaufmann LH 11, Univ Kasse	Neural Experimental Techniques (2-4pm) Euler et al DZNE SR
15 - 16					
16 - 17		Machine Learning for Single Cell Biology Claassen LH tba "Auf dem Sand 14"			Models of Neural Systems 2-6pm Benda Morgenstelle
17 - 18	CT in Sleep & Circadian Health Spitschan				
18 - 19	Student Seminar Sleep & CH Online				
19 - 20					

GTC Elective
 External Elective

Electrophysiology Practical: block course Mar 04-08, 2024 (12 places)