

Graduate School of Neural & Behavioural Sciences
Course Plan Winter Term 2021/22 (Oct 18, 21 - Feb 12, 22)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9			Cellular and Molecular Neuroscience Benali Crona B4-220	Tutorial MiNeuropsychology Himmelbach LH InstTropMed	
9 - 10					
10 - 11	Basis of Brain Imaging Methods Bartels, Braun LH KiKli [HNO / Psych LH]	Essential Mathematics for Neuroscience Arrenberg, Dehmelt LH HNO [KiKli]	Sensory Systems Visual System Schwarz, Paquet-Durand LHKiKli	Neurophysiology Schwarz, Pedroarena, Antkowiak LH KiKli [Crona 210]	Intro Comp Neuroscience Mallot Auf der Morgenstelle Hörsaalzentrum Lecture Hall N01
11 - 12					
12 - 13					Essential Statistics Tutorial 1 Lause LH Kikli
13 - 14					
14 - 15	Sensory Systems Auditory System Gummer, Rüttiger LH KiKli [HNO / Psych]	Essential Statistics Berens LH Kikli	Essential Statistics Tutorial 2 Schmors Online		Essential Mathematics for Neuroscience (Tutorial) Fechner LH HNO
15 - 16					
16 - 17				Neurocolloquium biweekly Online	
17 - 18					
18 - 19					
19 - 20					

Functional Organization of Vertebrate CNS (Oct 18 - 22, 2021)

Location: Max-Planck-Institute (MP Guest House, Max-Planck-Ring 6)

Introduction to Matlab Programming Course (Mar 14-18, 2021)

Big LH Dept of Medicine [500], Hoppe-Seyler-Str. 10

LH HNO: Otolaryngology, Head and Neck Surgery Clinics [600]; Elfriede-Aulhor-Str. 5

LH KiKli: Children's Hospital [410], Hoppe-Seyler Str. 1

Crona B4-220 and Crona 210: Crona Hospitals [400-420], Hoppe-Seyler-Str. 3

Alte HNO: Old Otolaryngology Clinic [370], Silcherstr. 5

Psych LH: Psychiatric Clinic [200-204], Calwerstr. 14 (Kliniken Tal / Valley Hospitals)

LH InstTropMed: Institute for Tropical Medicine, Wilhelmstr. 27