

L=Lecture P=Practice S=Seminar



Obligatory Seminar: MindTALKS
Dates not known yet. always a Monday at 16:00



Time	Monday	Tuesday	Wednesday	Thursday	Friday
11.-15.10.21	11:00-13:00	Introductory Meeting with lecturers followed by program organised by students of last winter term, Zoom		Introduction and Motivation Module 403 RefreshIT lectures and tutorials	

Time	Monday	Tuesday	Wednesday	Thursday	Friday
18.10.-05.11.2021	10:00-11:00	Cellular and Molecular Neurosciences and Mentoring (Fundamentals of Neurochemistry 401a, 2L), Cog 1030			
	11:00-12:00				
	12:00-13:00		403b, Cog 1030		403b, Cog 1030
	13:00-14:00				
	14:00-15:00	Lectures in basic math., Cog 1030			Tutorials in basic math., Cog 1030
	15:00-16:00				
	16:00-17:00				

403b (2L+2P) Statistical Methods, alternating lecture and exercises every other week

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.11.-26.11.2021	10:00-11:00		402a (Neuroanatomy)		402a Cog 1030
	11:00-12:00				
	12:00-13:00		403b, Cog 1030		403b, Cog 1030
	13:00-14:00			402a NW2, B3118	402a
	14:00-15:00		414, Cog 1030 and 0320		414, Cog 1030 and 0320
	15:00-16:00				
	16:00-17:00				

402a (1L+1P) Systemic Neurosciences (Neuroanatomy)

403b (2L+2P) Statistical Methods, alternating lecture and exercises every other week

414 (2P/L) Programming, alternating lecture and exercises every other week

29.11.-03.12. **EXAMS**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
06.12.2021 07.01.2022	10:00-11:00	Cellular and Molecular Neurosciences (Neuropharmacology 401b, 2S), Cog 1030			
	11:00-12:00				
	12:00-13:00	Clinical Neurosciences (Clinical Neurology 404b, 1L) Cog 1030			
	13:00-14:00	402b Cog 1030			
	14:00-15:00		403a, Cog 1030	414, Cog 0030 and 0320	414, Cog 1030 and 0320
	15:00-16:00				403a, Cog 1030 and 0320*
	16:00-17:00				

402b (2L) Systemic Neurosciences (Cognitive Neurophysiology)

403a (2L+2P) Computational Neuroscience I, alternating lecture and exercises every other week

414 (2L+2P) Programming, alternating lecture and exercises every other week

Time	Monday	Tuesday	Wednesday	Thursday	Friday
10.01.-28.01.2022	10:00-11:00	Clinical Neurosciences (Clinical Neuropsychology 404a, 4L) Cog 1030			
	11:00-12:00				
	12:00-13:00				
	13:00-14:00	402b Cog 1030			
	14:00-15:00		403a, Cog 1030		
	15:00-16:00				403a, Cog 1030 and 0320
	16:00-17:00				

402b (2L) Systemic Neurosciences (Cognitive Neurophysiology)

403a (2L+2P) Computational Neuroscience I, alternating lecture and exercises every other week

31.01.-04.02.22 **EXAMS**

07.-11.02.2022	415 (4P)	Laboratory Animal Science Monday-Friday 9:00-18:00 Cog 1370 (P) and Cog 1030 (L)			
----------------	----------	--	--	--	--