

Graduate School of Neural Information Processing  
Course Plan Winter Term 2019/20

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9	<b>Neural Dynamics</b>	<b>Theoretical Methods for Computational Neuroscience I</b>			
9 - 10	Giese Lecture Hall - GTC	Giese Lecture Hall - GTC			
10 - 11				<b>Neurophysiology</b> Schwarz, Pedroarena, Antkowiak	
11 - 12				Lecture Hall - GTC	
12 - 13				<b>Neural Dynamics exercises</b> Azizpour	
13 - 14				Lecture Hall - GTC	
14 - 15	<b>Sensory Systems</b> Herbert et al.	<b>Machine Learning I</b> Berens			<b>Neural Experimental Techniques</b>
15 - 16	HNO HS	Lecture Hall - GTC			Zeck, Euler Lecture Hall - GTC
16 - 17		<b>Machine Learning I exercises</b> Lause, Behrens LH - GTC			
17 - 18					
18 - 19				<b>Neurocolloquium</b> biweekly	
19 - 20				LH Children's Hospital	

GTC = Graduate Training Centre, Österbergstr. 3

LH / HS = Lecture hall / Hörsaal

DZNE = Otfried-Müller-Str. 23

MPI Kyb = Max-Planck-Ring 8

HNO = Elfriede-Aulhorn-Straße 5

Elective course - but highly recommend  
to be prepared for Neural Dynamics