

Graduate School of Neural Information Processing
 Course Plan Winter Term 2020/21 (Nov 02, 20 - Feb 26, 21)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9	Neural Dynamics	Theoretical Methods for Computational Neurosci I			
9 - 10	Giese GTC Lecture Hall	Giese Online			
10 - 11			Sensory Systems Visual System	Neurophysiology Schwarz, Pedroarena, Antkowiak	
11 - 12			Online	Online	
12 - 13				Neural Dynamics exercises tba	
13 - 14				Online	
14 - 15	Sensory Systems Auditory System	Machine Learning I Kobak			Neural Experimental Techniques
15 - 16	Gummer, Rüttiger Online	Online			Euler, Jones Online
16 - 17		Machine Learning I exercises Online			
17 - 18				Neurocolloquium biweekly	
18 - 19				Online	
19 - 20					

Mathematical Basics for Computational Neuroscientists (Oct 19 - 24, 2020)

Functional Organization of Vertebrate CNS (Oct 26 - 30, 2020)

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