

Neural & Behavioural Sciences
Course Plan Winter Term 2026/27 (Oct 12, 2026 - Feb 06, 2027)

Block course: Functional Organization of Vertebrate CNS (Oct 05 - 09, 2026), Location: LH Microbio/Virol

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9			Essential Mathematics for Neuroscience "Arrenberg" <i>HIH SR</i>	Methods in Neuropsychology Himmelbach <i>LH HNO, LH KiKli</i>	
9 - 10					
10 - 11			Motor Systems C. Schwarz <i>L&L 1.205, 1.206</i>	Neurophysiology Schwarz, Pedroarena, Schubert <i>LH HNO, LH KiKli</i>	
11 - 12					
12 - 13		Essential Statistics Himmelbach <i>L&L 1.205, 1.206</i>	Cellular and Molecular Neuroscience Benali <i>L&L 1.205, 1.206</i>		Essential Statistics Tutorial Himmelbach et al Online
13 - 14					
14 - 15	Sensory Systems 1 Reisinger et al <i>LH HNO</i>		Essential Mathematics for Neuroscience (Tutorial) "Arrenberg" <i>HIH SR</i>		
15 - 16					
16 - 17				Neurocolloquium biweekly	
17 - 18					
18 - 19					
19 - 20					

Module Data Analysis 05-1: please choose Essential Statistics (WT) OR Advanced Statistics (ST)

Module Data Analysis 05-2: please choose Essential Math (WT) OR Programming (ST)