

1 Semester

Registration period Nov 15 - Nov 30 2023 -> [\(via LSF\)](#)

Exam period I - WS2024/25

				Friday, 7 Feb
				12:00 - 14:00 Mathematical Foundations G16/H5 (main campus) Prof. Nill
Monday, 10 Feb	Tuesday, 11 Feb	Wednesday, 12 Feb	Thursday, 13 Feb	Friday, 14 Feb
		10:00 - 12:00 Basic Molecular & Cell Biology H91/R102 (medical campus) Prof. Stork / Dr. Demiray		10:00 - 12:00 Integrative & Comparative Neuroanatomy H91/R001 (medical campus) Prof. Bock / Prof. Braun
Monday, 17 Feb	Tuesday, 18 Feb	Wednesday, 19 Feb	Thursday, 20 Feb	Friday, 21 Feb
10:00 - 12:00 Cellular Neurophysiology H91/R102 (medical campus) Prof. Stork / Dr. Caliskan		10:00 - 12:00 Theoretical Neuroscience I H91/R001 (medical campus) Prof. Braun / Prof. Bock		

Exam Period II - WS2024/25

Monday, 24 Mar	Tuesday, 25 Mar	Wednesday, 26 Mar	Thursday, 27 Mar	Friday, 28 Mar
10:00 - 12:00 Cellular Neurophysiology H91/R102 (medical campus) Prof. Stork / Dr. Caliskan		10:00 - 12:00 Basic Molecular & Cell Biology H91/R102 (medical campus) Prof. Stork / Dr. Demiray	10:00 - 12:00 Theoretical Neuroscience I H91/R001 (medical campus) Prof. Braun / Prof. Bock	10:00 - 12:00 Integrative & Comparative Neuroanatomy H91/R001 (medical campus) Prof. Bock / Prof. Braun
Friday, 31 Mar				
12:00 - 14:00 Mathematical Foundations G16/H5 (main campus) Prof. Nill				