

2 Semester

Exam period I - SuSe 2026

Monday, 20 Jul	Tuesday, 21 Jul	Wednesday, 22 Jul	Thursday, 23 Jul	Friday, 24 Jul
10:00 - 12:00 Molecular & Cellular Neurobiology (O Stork) H91/R102		10:00 - 12:00 Development & Plasticity (J Bock) H91/R001		10:00 - 12:00 Systems Neurophysiology (K Krug) H91/R001
Monday, 27 Jul	Tuesday, 28 Jul	Wednesday, 29 Jul	Thursday, 30 Jul	Friday, 31 Jul
10:00 - 12:00 Theoretical Neuroscience II (J Braun) H91/R001		10:00 - 12:00 Advanced Statistics for Neuroscience (J Braun) H91/R001		

Exam Period II - SuSe 2026

Monday, 21 Sep	Tuesday, 22 Sep	Wednesday, 23 Sep	Thursday, 24 Sep	Friday, 25 Sep
10:00 - 12:00 Systems Neurophysiology (K Krug) H91/R001	10:00 - 12:00 Molecular & Cellular Neurobiology (O Stork) H91/R102	10:00 - 12:00 Advanced Statistics for Neuroscience (J Braun) H91/R001	10:00 - 12:00 Theoretical Neuroscience II (J Braun) H91/R203	10:00 - 12:00 Development & Plasticity (J Bock) H91/R203

Registration period for all exams and exam periods: 15 - 30 May 2026 via LSF