





























Preliminary planned time slots for M.Sc. Neuroscience modules in winter term 2022 / 2023 - please check homepage / stud.IP for updates!

no.	Module	ECTS	Week 1 17.-21.10.	Week 2 24.-28.10.	Week 3 31.10.- 04.11	Week 4 07.-11.11.	Week 5 14.-18.11.	Week 6 21.-25.11.	Week 7 28.11.-2.12	Week 8 05.-09.12.	Week 9 12.-16.12.	Week 10 19.-22.12.	Week 11 09.-13.01.	Week 12 16.-20.01.	Week 13 23.-27.01.	Week 14 30.01.- 03.02.	"break" 06.-10.02.	"break" 13.-17.02.	"break" 20.-24.02.	"break" 27.02.- 03.03	"break" 06.-10.03.	"break" 13.3-17.03	"break" 20.-24.03.	"break" 27.-31.3.	"break" 03.-07.04.					
 neu350	Biological Foundations of Neuroscience	6	Mo 09-14, Di 09-12, Mi 09-12 lecture / seminar																											
 neu710	Neuroscientific data analysis in Matlab	6	Mo & Wed lecture 14-16, Tue & Thu 14-16 computer exercise																											
 bio845	Introduction Development & Evolution	6	Mo-Thu 09-13 lecture / seminar																											
 bio846	Lab Exercises Development & Evolution	6	Mo-Fr 8.00-16 lab, prerequisite: bio845																											
 bio605	Molecular genetics & cell biology	12	Mo-Fr 8-18 lab / lecture			Check Stud.IP for dates of lecture / seminar																								
 neu320	Introduction to Neurophysics	6	Wed 8-10 & Thu 16-18 lecture / exercises																											
 neu725	Multivariate Statistics in R	6	Wed 8-10 lecture, Wed 16-18 exercise, Tue 10-12 tutorial																											
 neu790	Communicating Neuroscience	3	Fr 12-14 seminar																											
 gsw200	Microscopic Imaging in Biological Sciences	3	Tue 16-18 seminar																											
 neu820	Neuroscience Journal Club	3	Thu 16-18 seminar																											
 bio695	Biochemical concepts signal transduction	12	Check Stud.IP for dates of lecture / seminar							Mo-Fr 9-18 lab																				
 neu241	Computational neuroscience - Introduction	12	Mo-Thu 10-16, Fr 10-12 lecture/ comp ex.							Mo-Thu 10-16, Fr 10-12 lecture / computer exercises																				
 neu210	Neurosensory Science & Behavior	9	Module and exam offered the last time this year!																											
 neu220	Neurocognition & Psychopharmacology	6	Mo 8-10, Thu 8-10 & 14-16, lecture / seminar + recorded online lectures																											
 neu751	Lab Animal Science	3	Thu 18-20 + exam preparation														Mo-Fr 8-17 lab													
 neu780	Introduction to Data Analysis with Python	6	full-time lecture / computer exercises																											
 neu760	Scientific English	6	Mo -Fr 9-16 seminar																											
 neu830	Introduction to the neuroanatomy of the brain	3	full-time lecture / exercises																											
 neu800	Introduction to Matlab	3	Mo-Fr comp exc																											
 neu810	International Meeting Contribution	3	Any time, poster or oral presentation at international conference, workshop or summer school. Prior practice talk and feedback session mandatory.																											
 neu600	Neuroscience Research Project	15	Any time for 3 months full-time (including preparation and report) or part-time options for a longer time																											
 neu610	External Research Project	15	Any time for 3 months full-time (including preparation and report) or part-time options for a longer time. Learning agreement between local supervisor and examiner in Oldenburg mandatory.																											
 mam	Master Thesis Module	30	any time for max. 6 months																											

Active participation:  Experimental lab  Computer exercises  Seminar  full-time courses with fixed time slots, take only one at a time  part-time courses with fixed time slots, which can be taken in parallel