

no.	Module	ECTS	Week 1 16.-20.10.	Week 2 23.-26.10.	Week 3 30.10-3.11	Week 4 06.-10.11.	Week 5 13.-17.11.	Week 6 20.-24.11.	Week 7 27.11-1.12	Week 8 04.-08.12.	Week 9 11.-15.12.	Week 10 18.-22.12.	Week 11 08.-12.01.	Week 12 15.-19.01.	Week 13 22.-26.01.	Week 14 29.1.-02.2.	"break" 05.-09.02.	"break" 12.-16.02.	"break" 19.-23.02.	"break" 26.2.-2.3.	"break" 05.-09.03.	"break" 12.-16.03.	"break" 19.-23.03.	"break" 26.-30.03.		
neu280	Research Techniques in Neuroscience	6	Mo & Wed 16-18 lecture					Mo-Fr 8.30-14 lab Mo&Wed 16-18 lecture																		
neu710	Neuroscientific data analysis in Matlab	6	Tue & Th 14-18 lecture / computer exercise																							
neu110	Development & Evolution	9	Mo-Fr 8-12 lecture / seminar																							
neu	Lab Exercises Development & Evolution	6					Mo-Fr 8.30-16 lab																			
neu170	Molecular genetics & cell biology	15	Mo-Fr 8-18 lab / lecture			Mo-Fr 8-10 lecture / seminar		some half days please check Stud.IP																		
neu305	Essentials fMRI data analysis SPM/FSL	6	Fr 14-18 lecture / computer exercises																							
neu320	Introduction to Neurophysics	6	Tue & Thu 16-18 lecture / seminar																							
neu190	Biochemical concepts signal transduction	15								Mo-Fr 10-12 lecture / seminar		Mo-Fr 9-18 lab														
neu240	Computational neuroscience - Introduction	12								Mo-Fr 9-16 lecture / computer exercises		Mo-Fr 9-16 lecture / computer exercises														
neu240	Neurosensory Science & Behavior A	9								Mo 10-14, Tue 8-10 & 12-16, Thu 10-12 lecture / seminar																
neu240	Neurosensory Science & Behavior B	6								Mo 8-10, Tue 10-12, Thu 8-10 & 14-16, lecture / seminar																
neu770	Basics of statistical data analysis	6	Mo & Th 16-18, Lecture / computer exercise																							
neu790	Communicating Neuroscience	3	Fr 12-14 seminar																							
neu751	Lab Animal Science	3												individual preparation and exam		full-time lab										
neu780	Introduction to Data Analysis in Python	6																full-time lecture / computer exercises								
neu760	Scientific English	6																		Mo -Fr 8-12 seminar						
neu410	Auditory Neuroscience	15	any time for 7 weeks full-time or part-time options																							
neu440	Visual Neuroscience	15	any time for 7 weeks full-time or part-time options																							
neu470	Molecular Sensory Neuroscience	15	any time for 7 weeks full-time or part-time options																							
neu510	Computation in Sensory Systems	15	any time for 7 weeks full-time or part-time options																							
neu540	Neural Basis of Perception	15	any time for 7 weeks full-time or part-time options																							
neu570	Development & Evolution Auditory System	15	any time for 7 weeks full-time or part-time options																							
neu610	External Research Project	15	any time for 7 weeks full-time or part-time options																							
mam	Master Thesis Module	30	any time for max. 6 months																							