

**Shared courses (\triangleq) and courses with overlapping topics (\cap),
which cannot be credited in combination**

Neuroscience Module

Biology / Psychology / PB (B.Sc.) Module

neu110, 9 CP Development & Evolution	neu120, 6 CP Lab D&E	\triangleq	bio840, 15 CP, Development & Evolution
neu240, 9 CP Comp. Neurosci. Introduction			
	neu250, 6 CP C.N. Stat Learn	\cap	psy220, 6 CP Human-Comp. Int.
neu170, 15 CP Molecular Genetics & Cell Biology		\triangleq	bio600, 15 CP, Molekulare Zellbiologie Grundmodul
neu190, 15 CP Biochemical Concepts in Signal Transduction		\triangleq	bio690, 15 CP, Molekulare Zellbiologie, Biochemie
neu210, 9 CP Neurosensory Sci & Behavior A	neu220, 6 CP NSci & Behav. B	\triangleq	bio610, 15 CP psy180, 9 CP, Neurocognition
neu140, 9 CP Neurophysiology	neu150, 6 CP Neuroanatomy	\triangleq	bio620, 15 CP, Grundmodul Neurobiologie
neu270, 15 CP Neurocognition & Psychophysics		\triangleq	bio640, 15 CP, Neurosensorik & Verhalten Vertiefung
neu410, 15 CP Auditory Neuroscience			
neu470, 15 CP Molecular Sensory Neuroscience		\triangleq	bio680, 15 CP, Molekularbiologie d Zelle Vertiefung
neu540, 15 CP Neural Basis of Perception			
neu440, 15 CP Visual Neuroscience			
neu510, 15 CP Computation in Sensory Systems		\cap	psy260, 9 CP, Practical Project
neu270, 15 CP Neurocognition & Psychophysics			
neu570, 15 CP Development & Evolution of the Auditory System		\triangleq	bio850, 15 CP, Development & Evolution Auditory System
neu610, 15 CP External Research Project			
neu710, 6 CP Neuroci. Matlab		\cap	PB150, 6 CP Bio Analys Matlab
neu720, 6 CP Stat. Prog. in R		\triangleq	ph050, 6 CP Stat. Prog. in R
neu730, 6 CP Bio ges. Debatte		\triangleq	PB227, 6 CP Bio ges. Debatte
neu740, 6 CP Mol. Mech. Ageing		\triangleq	PB193, 6 CP Mol. Mech. Ageing
neu750, 6 CP Lab Animal Sci			
neu260, 6 CP English			