## Module structure Research Master Neurocognitive Psychology (valid from winter term 2023)



First semester	Second semester	Semester break	Third semester		Fourth semester
<b>psy111</b> Research Methods I - Statistical Modeling - 1 & 2 6 CP	<b>psy112</b> Research Methods II - Statistical Learning - 1 & 2 6 CP		<b>psy141</b> Minor⁵ 6 CP (or 2x 3CP)	recognition 2x 6 CP	
<b>psy125</b> Neuropsychological Diagnostics - 1 & 2 6 CP	<b>psy126</b> Test Theory and Test Construction - 1 & 2 6 CP	Mobility window for	<b>psy260</b> Practical Project <sup>6</sup> 9 CP	abroad: Elective modules for recognition - Psychology/Neuroscience, 2x 6 CP	mam
<b>psy240</b> Computation in Neuroscience – 1 & 2, 3 CP	<b>psy240</b> Computation in Neuroscience – 3, 4 & 5	<b>psy251</b> Internship		<i>ad:</i> Elect ychology	Master's Thesis and Colloquium
<b>psy130</b> Communication of Scientific Results – 1 & 2 <sup>1</sup> 6 CP	6 CP Continue: psy150 Clinical Psychology - 2 <sup>3</sup> , 3 CP	12 CP 12 CP = 360h, may be split, e.g.,	<b>Continue:</b> <b>psy150</b> Clinical Psychology - 1, 6 CP (if not studied in 1st sem.)	to study Abroad	30 CP
Choose from: psy150 Clinical Psychology - 1, 6 CP psy170 Neurophysiology - 1 & 2, 3 CP psy201 Neuropsychology <sup>2</sup> - 1 & 3 <sup>3</sup> , 3 CP or 6 CP	psy170 Neurophysiology - 3, 3 CP psy201 Neuropsychology <sup>2</sup> - 2, 3 CP Choose from: psy210 Applied Cogn. Psych 1, 3 CP psy220 HCI - 1 & 2, 6 CP psy270 fMRI Data Analysis <sup>4</sup> , 9 CP	150h + 210h or 180h + 180h; At least 210h to be performed externally. Should be planned to start in the third week after the lecture period ends, in order to not collide with	<ul> <li>psy210 Applied Cognitive</li> <li>Psychology - 2, 3 CP</li> <li>Choose from:</li> <li>psy181 Neurocognition -</li> <li>1, 3 CP</li> <li>psy190 Sex and Cognition -</li> </ul>	mobility wi <b>85/psy286</b>	
Admission Requirement, Introductory Course Statistics, Bridging Course etc.	psy280 TBS - 1 & 2, 6 CP psy290 Ambulat. Assess 1 & 2, 6 CP	exams.	1 & 2, 6 CP	Optional psy2	<b>Continue:</b> psy181 Neurocognition - 2, 3 CP
21 CP compulsory, max. 15 CP elective	18 CP compulsory, max. 39 CP elective	12 CP compulsory	15 CP compulsory, max. 18 CP elect	ve	30 CP compulsory., max. 3 CP elective
General part: Compulsory modules, 45 CP in total       120 CP       This plan is a suggestion how to arrange         Practical part: Research modules & Internship, 51 CP in total       100 CP       modules earlier or later than suggested         Specialized part: Electives & methods, choose 24 CP in total       semesters       to study 30 +/- 3 credit points per semesters			aules.       2: psy201 part 1 is mandatory; choose betw         3: psy150 part 2, psy201 part 3: These are         aim       German, accompanying English material is         quals       4: psy270 is blocked over 7 weeks in the fir	1: psy130 part 2 can be taken during winter and/or summer term.6: psy260: Prior completion of psy242: psy201 part 1 is mandatory; choose between part 2 and 3.9: psy150 part 2, psy201 part 3: These are (partly) taught in3: psy150 part 2, psy201 part 3: These are (partly) taught in7: A combination of more than 24 CPGerman, accompanying English material is provided.reduced to 24 CP to calculate the gra4: psy270 is blocked over 7 weeks in the first half of the term.at least 1 method course (highlighted course (highlighted course) (highlighted course) (highlighted course)5: psy141: Choose Master classes of your interest, inside or outside the Department of Psychology.for further information, check the module handboord	