Schedule Master of Science in Psychology

Term									ECTS
1. (winter term)	A Quantitative Research Methods and Evaluation I	B Psychological Assessment and Decision Making	A Quantitative Methods and Evaluation: Computerized Analysis	F Abnormal Psychology	F Abnormal Psychology: Reporting of Clinical Assessments	E Cognitive Psychology and Industrial Psychology I	G Cognitive Neuroscience I		28
	Lecture 4/2 ¹²	Lecture 4/2 ¹	Seminar 4/2 ^{1 2 4 5}	Lecture 4/2 ¹	Seminar 4/2 ¹³	Lecture 4/2 ¹	Lecture 4/2 ¹		
2. (summer term)	A Quantitative Research Methods and Evaluation II	B Advanced Test Theory and Development	D Minor - Introduction to Neuroanatomy	F Abnormal Psychology		E Cognitive Psychology and Industrial Psychology II	G Cognitive Neuroscience I		28
	Lecture 4/2 ¹²	Lecture 4/2 ^{1 3}	Lecture/Seminar 8/3 ¹	Seminar 4/2 ¹³		Seminar 4/2 ¹³	Seminar 4/2 ^{1 E}		
3. (winter term)				J Abnormal Psychology 4		l Cognitive Psychology and Industrial Psychology II	K Cognitive Neuroscience II	C Project Module: Current Research Projects	13
				Seminar 4/2 ¹³		Seminar 4/2 ^{1 3}	Seminar 4/2 ^{1 E}	Practical Course 5/2 ¹⁶	
4. (summer term)								C Project Module: Current Research Projects Practical Course 6/2 ¹⁶	6
								Mentoring	1
Footnotes:								Internship	14
¹ ECTS / hours per week								MSc-Thesis	30
² Prerequisites: Statistics (descriptive statistics, probabilities, binomial distribution, confidence intervals, one-sample and two-sample hypotheses tests, correlation, simple regression, two-way ANOVA with and without repeated measurement). Experimental design.								Total Credits	120
³ Admission requirement: German on at least C1 level									
⁴ Prerequisites: Computer-assisted data analyses (<i>t</i> tests, two-way ANOVA). Experimental design.									
⁵ Admission limited and contingent on space and availability									
⁶ Admission limited; please contact a principle investigator for admission									
^E Course offered in English on an irregular basis, depending on teacher availability; the language of all other courses is German									