## Schedule Bachelor of Science in Psychology

Term									ECTS
1. (winter term)	A Physiology of Behavior I	A Physiology of of Behavior II	B1 Quantitative Methods I	H Experimental Psychology II: Learning, Attention and Memory I	H Experimental Psychology II: Learning, Attention and Memory II	I Biological Psychology I	K Differential and Personality Psychology I		30
	Lecture 4/2 <sup>1</sup>	Lecture 4/2 <sup>1</sup>	Lecture 6/3 <sup>1</sup>	Lecture 4/2 <sup>1</sup>	Lecture 4/2 <sup>1</sup>	Lecture 4/2 <sup>1</sup>	Lecture 4/2 <sup>1</sup>		
2. (summer term)	C Research methods and statistical analyses: research methods	E Introduction to Psychological Assessment	<b>B2</b> Quantitative Methods II	G Experimental Psychology I: Perception and Thinking I	G Experimental Psychology I: Perception and Thinking II	I Biological Psychology II	K Differential and Personality Psychology		29
	Seminar 4/2 <sup>1</sup>	Lecture 4/2 <sup>1</sup>	Lecture 6/3 <sup>1 2</sup>	Lecture 4/2 <sup>1</sup>	Lecture 4/2 <sup>1</sup>	Lecture 4/2 <sup>1</sup>	II Lecture 4/2 <sup>1</sup>		
3. (winter term)	C Research methods and statistical analyses: computer-assisted data analyses	E Introduction to Psychological Assessment	D Practical Course in Experimental Research	L Social Psychology I	L Social Psychology II	M Introduction to Industrial Psychology and Ergonomics I	M Introduction to Industrial Psychology and Ergonomics II	O Introduction to Neuro- psychology I	31
	Seminar 4/2 <sup>1 E</sup>	Lecture 4/2 <sup>1</sup>	Practical course 3/4 <sup>13 E</sup>	Lecture 4/2 <sup>1 5</sup>	Lecture 4/2 <sup>1 5</sup>	Lecture 4/2 <sup>1</sup>	Lecture 4/2 <sup>1</sup>	Lecture 4/2 <sup>1</sup>	
4. (summer term)	F Psychological Testing and Assessment: Performance and Personality	F Psychological Testing and Assessment: Interview and Observation	D Practical Course in Experimental Research	J Developmental Psychology I	J Developmental Psychology II	N Introduction to Abnormal Psychology I	N Introduction to Abnormal Psychology II	O Introduction to Neuro- psychology II	27
	Seminar 2/1 <sup>1 5</sup>	Seminar 2/1 <sup>1 5</sup>	course 3/4 <sup>134 E</sup>	Lecture 4/2 <sup>1</sup>	Lecture 4/2 <sup>1</sup>	Lecture 4/2 <sup>1</sup>	Lecture 4/2 <sup>1</sup>	Lecture 4/2 <sup>1 6</sup>	
5. (winter term)					S General Studies	P Advanced Industrial Psychology and Ergonomics I	Q Advanced Abnormal Psychology I	R Advanced Neuro- psychology I	16
6. (summer term)	-				Lecture/Seminar 4/2 <sup>1</sup>	Practical course 4/4 <sup>157</sup>	Practical course 4/4 <sup>15</sup>	Practical course 4/4 <sup>1 E</sup>	20
C. (summer term)					Minor Subject	Advanced Industrial Psychology and Ergonomics II	Advanced Abnormal Psychology II	Advanced Neuro- psychology II	20
					Lecture/Seminar 4/21	Practical course 4/4 <sup>157</sup>	Practical course 4/4 <sup>15</sup>	Practical course 4/4 <sup>1 E</sup>	
								Participation in Psychological Research	1
								Internship	13
								Project Module	1
								BSc-Thesis	12
Footnotes on next page								Total Credits	180

## Footnotes:

- <sup>1</sup> ECTS / hours per week
- <sup>2</sup> Admission requirements: basic statistics, i.e., descriptive statistics, probabilities, binomial distribution, confidence intervals, one-sample hypotheses tests
- <sup>3</sup> Admission requirements: advanced statistics, i.e., correlation, simple regression, two-sample hypotheses tests, two way ANOVA with and without repeated measurement, in some courses also non-parametric statistics. Experimental design. Computer-assisted data analyses (or must concurrently take the computer course from Module C).
- <sup>4</sup> Admission requirements: prior experience with research study design and analysis and written research report
- <sup>5</sup>Language admission requirement: German on at least C1 level
- <sup>6</sup>Admission requirements: basic knowledge of the central nervous system and brain behavior relationships (senses, motor actions etc.)
- <sup>7</sup>Participants have to register for part I *and* II (no admission for either part I *or* part II)
- <sup>E</sup> Course offered in English on an irregular basis, depending on teacher availability; the language of all other courses is German