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PSY-BA-PM-01		Statistics		1st + 2nd sem.		12 CP	
Module		Statistics					
Module code		PSY-BA-PM-01					
Faculty/Subject/Department		FB 06/Institute of Psychology/Department of Psychological Methodology					
Associated degree course(s)/Semester taken		BSc Psychology /1 st + 2 nd semester					
Module coordinator		Cf. German version					
Prerequisites		None					
Learning outcomes	Students will learn basic concepts of data analysis that are crucial in collecting and evaluating data. They will then apply these skills to solving statistical problems, including the use of statistics computer programmes.						
	<ul style="list-style-type: none"> • Descriptive statistics • Probability calculations • Statistical inference • Statistical analysis of dependence and independence hypotheses • Univariate and multivariate analysis of variance • Analysis of variance with repeated measurements • Experiment design 						
Form(s) of instruction/percentages		A1 Lecture: Statistics I, A2 Seminar: Statistics I, A3 Lecture: Statistics II, A4 Seminar: Statistics II					
Workload in hours	Total workload		360 hours = 12 ECTS credits				
	Course type and title		A Courses		B	C	
			a	b	Autono	Examina	
			Contact	Preparat	mous	tion incl.	
			hours	ion/revis	work	preparat	
				ion		ion	Total
A1 Lecture: Statistics I		30	30	0	30	90	
A2 Seminar: Statistics I		30	30	15	15	90	
A3 Lecture: Statistics II		30	30	0	30	90	
A4 Seminar: Statistics II		30	30	15	15	90	
Total		120	120	30	90	360	
Module examination	Examination requirements		Regular and active participation				
	Method of assessment		A1: Written examination (90 minutes), A3: written examination (90 minutes)				
	Contribution to final mark		A1: 50%, A3: 50%				
	Module-component retake examination		If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must repeat the failed exam (45-90 minutes) or take an oral exam (15-30 minutes).				
	Retake examination		Retake examination: 45-minute oral examination covering all module content.				
Frequency		Annual		Duration : 2 semesters		1 st module semester: A1 and A2 2 nd module semester: A3 and A4	
Intake capacity		90					
Language of instruction		German or English					
Additional information		Module guidance and literature: see notice board/Dates: see course catalogue					

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PSY-BA-PM-02		Study Skills		1st + 2nd sem.		9 CP	
Module		Study and Work Skills					
Module code		06-BSc-PM-02					
Faculty/Subject/Department		06/Psychology/All Departments					
Associated degree course(s)/Semester taken		BA Psychology /1 st + 2 nd semesters					
Module coordinator		Cf. German version					
Prerequisites		None					
Learning outcomes	Students will <ul style="list-style-type: none"> acquire knowledge of strategies, techniques, and tools for scientific work and study apply this knowledge to specific topics within their studies 						
Module content	<ul style="list-style-type: none"> Reading scientific literature (including in English), preparation and review of classes Researching scientific literature Lecturing, presenting, and moderating Written assignments (articles, papers, posters) Computer programs for scientific work (e.g. PowerPoint, Mind Map, Excel, SPSS) Exam prep, stress management, and time management 						
Form(s) of instruction/percentages		Seminar 50%/tutorial 50%					
Workload in hours	Total workload	270 hours = 9 ECTS credits					
	Course type and title	A Courses		B		C	
		a	b	Autono	Examina		
		Contact	Preparat	mous	tion incl.		
		hours	ion/revis	work	preparat		
		ion		ion	Total		
	Orientation Week/Introductory Course	30				30	
	S1 Seminar + Tutorial	60	15	30	15	120	
	S2 Seminar + Tutorial	60	15	30	15	120	
	Total	150	30	60	30	270	
Module examination	Examination requirements	Regular and active participation (including attendance introductory course lectures)					
	Method of assessment	Written and oral learning assessments (e.g.. short presentations, homework)					
	Contribution to final mark	Grading status is pass/fail. It will be regarded as passed if more than 50 percent of the learning assessments have been evaluated as passed.					
	Module-component retake examination	If the module is evaluated as failed, a written two-hour exam covering all module content will be offered as a module-component retake examination.					
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.					
Frequency	Annual	Duration: 2 semesters		Winter semester: S1			Summer semester: S2
Intake capacity	90						
Language of instruction	German or English						
Additional information	Module guidance and literature: see notice board /Dates: see course catalogue						

* **Note on "Module content" and "Workload":** Passed AFK modules of up to 4 CP each can be added to A1 and/or A2.

PSY-BA-PM-03		General Psychology: Perception, Emotion, and Motivation		1st + 2nd sem.		9 CP	
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	Module	General Psychology: Perception, Emotion, and Motivation				
	Module code	PSY-BA-PM-03				
workload in total	Faculty/Subject/Department	06/Psychology/Department of General Psychology				
	Associated degree course(s)/Semester taken	BSc Psychology /1st + 2 nd semester				
	Module coordinator	Cf. German version				
	Prerequisites	None				
	Course type and title	A Courses a Contact hours	b Preparation/revis ion	B Autono mous work	C Examina tion incl. preparat ion	Total
	A1 Lecture: Perception	30	30	0	30	90
	A2 Lecture: Emotion and Motivation	30	30	0	30	90
	A3 Seminar: Perception, Emotion, and Motivation	30	30	30		90
		Total	90	90	30	60
Examination requirements	Regular and active participation					
Method of assessment	A1: written examination (90 minutes) A2: written examination (90 minutes) A3: presentations, written report, written assignments, written summaries, moderating, report or test (45 minutes) or a combination of a maximum of two methods of assessment per seminar					
Contribution to final mark	A1: 35% A2: 35% A3: 30%					
Module-component retake examination	If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).					
Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.					
Frequency	Annual	Duration: 2 semesters	Winter semester : A1 Summer semester : A2 Either winter or summer semester: A3			
Intake capacity	90					
Language of instruction	German or English					
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue					

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PSY-BA-PM-04	General Psychology: Cognition, Memory, and Learning				1st + 2nd sem.	6 CP	
Module	General Psychology: Cognition, Memory, and Learning						
Module code	PSY-BA-PM-04						
Faculty/Subject/Department	FB 06/Institute of Psychology/Department of General Psychology						
Associated degree course(s)/Semester taken	BSc Psychology 1 st + 2 nd semester						
Module coordinator	Cf. German version						
Prerequisites	None						
Learning outcomes	<p>Students will</p> <ul style="list-style-type: none"> acquire knowledge about fundamental findings and concepts in cognitive psychology, especially concerning memory, thinking, and solving problems acquire knowledge about methods and research findings on the psychology of learning learn to apply their knowledge of existing research and methods of general psychology to specific research topics 						
Module content	<ul style="list-style-type: none"> Memory Logical and deductive thinking Problem solving Classical theories of learning Cognitive thinking 						
Form(s) of instruction/percentages	Lecture 50%/seminar 50%						
Workload in hours	Total workload	180 hours = 6 ECTS credits					
	Course type and title	A Courses a Contact hours	b Preparation/revision	B Autonomous work	C Examination incl. preparation	Total	
	A1	Lecture: General Psychology: Cognition, Memory, and Learning	30	30	0	30	90
	A2	Seminar: General Psychology: Cognition, Memory, and Learning	30	30	30		90
		Total	60	60	30	30	180
Module examination	Examination requirements	Regular and active participation					
	Method of assessment	A1: written examination (90 minutes) A2: presentations, written report, written assignments, written summaries, moderating, report or test (45 minutes), or a combination of a maximum of two forms of assessment per seminar					
	Contribution to final mark	A1: 70%, A2: 30%					
	Module-component retake examination	<p>If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination.</p> <p>Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).</p>					
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.					
Frequency	Annual	Duration : 2 semesters	2 nd module semester: A1 Either 1 st or 2 nd module semester				
Intake capacity	90						
Language of instruction	German or English						
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue						

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PSY-BA-PM-05		Developmental Psychology				1st + 2nd sem.	9 CP
Module		Developmental Psychology					
Module code		PSY-BA-PM-05					
Faculty/Subject/Department		06/Psychology/Department of Developmental Psychology					
Associated degree course(s)/Semester taken		BSc Psychology 1 st + 2 nd semester					
Module coordinator		Cf. German version					
Prerequisites		None					
Learning outcomes	Students will <ul style="list-style-type: none"> acquire a general knowledge of the theories and methods used in developmental psychology be able to apply them to different areas of developmental psychology and acquire knowledge about applying findings from developmental psychology 						
Module content	<ul style="list-style-type: none"> History, basic concepts, and methods of developmental psychology Development of the psychomotor domain, perception, cognition, language, emotion, morals, attachment, gender typing Development in specific age groups: early childhood, adolescence, and old age Importance of family, peers of the same age, and culture for human development 						
Form(s) of instruction/percentages		Lecture 67%/Seminar 33%					
Workload in hours	Total workload	270 hours = 9 ECTS credits					
	Course type and title	A Courses		B	C		
		A	b	Autono	Examina		
		Contact	Preparat	mous	tion incl.		
		hours	ion/revis	work	preparat	Total	
		ion		ion			
A1	Developmental Psychology I	30	30		30	90	
A2	Developmental Psychology II	30	30		30	90	
A3	Fundamentals of Developmental Psychology	30	30	30		90	
	Total	90	90	30	60	270	
examination	Examination requirements	Regular and active participation and a presentation					
	Method of assessment	A1: written examination (90 minutes) A2: written examination (90 minutes) A3: presentations, written report, written assignments, written summaries, moderating, report or test (45 minutes) or a combination of a maximum of two methods of assessment per seminar					
	Contribution to final mark	A1: 35%, A2: 35%, A3: 30%					
	Module-component retake examination	If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).					
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.					
Frequency	Annual	Duration: 2 semesters	1 st module semester: A1 2 nd module semester: A2 Either 1 st or 2 nd module semester				
Intake capacity	90						
Language of instruction	German or English						
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue						

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PSY-BA-PM-06	Differential Psychology		1st + 2nd sem.	9 CP		
Module	Differential Psychology					
Module code	PSY-BA-PM-06					
Faculty/Subject/Department	FB 06/Institute of Psychology/Department of Differential Psychology					
Associated degree course(s)/Semester taken.	BSc Psychology /1 st + 2 nd semester					
Module coordinator	Cf. German version					
prerequisites	None					
Learning outcomes	<p>Students will</p> <ul style="list-style-type: none"> acquire basic knowledge about findings and methods in differential psychology and personality research learn how to apply these findings and methods in selected areas of differential psychology 					
Module content	<ul style="list-style-type: none"> Theories of personality: typologies, psychoanalytical theories, learning theories, factorial theories, biological theories Intelligence, creativity, nature/nurture, evolutionary psychology Methods of differential psychology and personality research, e.g. factor analysis, twin research, estimates of heritability, configuration frequency analysis 					
Form(s) of instruction/percentages	Lecture 67%/seminar 33%					
Workload in hours	Total workload	270 hours = 9 ECTS credits				
	Course type and title	A Courses a Contact hours	b Preparation/revision	B Autonomous work	C Examination incl. preparation	Total
	A1 Differential Psychology I	30	30			60
	A2 Differential Psychology II	30	30		60	120
	A3 Modern Theories of Differential Psychology	30	30	30		90
	Total	90	90	30	60	270
examination	Examination requirements	Regular attendance and participation				
	Method of assessment	A1: written examination (60 minutes) in winter semester A2: written examination (60 minutes) in summer semester A3: presentations, written report, written assignments, written summaries, moderating, report or test (45 minutes) or a combination of a maximum of 2 types of assessments per seminar				
	Contribution to final mark	A1: 35%, A2: 35%, A3: 30%				
	Module-component retake examination	If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).				
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.				
Frequency	Annual	Duration: 2 semesters	Winter semester: A1, Summer semester: A2 Either winter or summer semester: A3			
Intake capacity	90					
Language of instruction	German or English					
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue					

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PSY-BA-PM-07		Biopsychology		1st + 2nd sem.		6 CP	
Module		Biopsychology					
Module code		PSY-BA-PM-07					
Faculty/Subject/Department		FB 06/Institute of Psychology/Department of Biological Psychology					
Associated degree course(s)/Semester taken		BSc Psychology /1 st + 2 nd Semester					
Module coordinator		Cf. German version					
Prerequisites		None					
Learning outcomes	Students will						
	<ul style="list-style-type: none"> • acquire general knowledge about biopsychology • develop an understanding of the connections between biological processes and behaviour • learn about the methods used in biopsychology • understand the function of crucial organs (main focus: brain) • acquire basic knowledge about understanding abnormal psychology 						
Module content	<ul style="list-style-type: none"> • Neurophysiology, physiology of the senses, motor physiology • Endocrinology • Immunology • Physiology of the major organ systems (respiratory, cardiovascular, kidneys, digestive tract) • Functional neuroanatomy • Methods of biopsychology • Biological basis of learning and memory • Biology of emotion • Biology of language 						
	Form(s) of instruction/percentages						
		Lecture 50%/seminar 50%					
Workload in hours	Total workload		180 hours = 6 ECTS credits				
	Course type and title		A Courses		B	C	
			a	b	Autono	Examina	
			Contact	Preparat	mous	tion incl.	
			hours	ion/revis	work	preparat	Total
A1 Lecture: Biopsychology		30	30	0	30	90	
A2 Seminar: Biopsychology		30	30	30		90	
Total		60	60	30	30	180	
3examination	Examination requirements		Regular attendance at the lecture; active participation in the seminar				
	Method of assessment		A1: written examination (90 minutes) A2: presentations, written report, written assignments, written summaries, moderating, report or test (45 minutes) or a combination of a maximum of two methods of assessment per seminar				
	Contribution to final mark		A1: 70%, A2: 30%				
	Module-component retake examination		If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).				
	Retake examination		If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.				
Frequency		Annual		Duration: 2 semesters		Winter semester: A1, Summer semester: A2	
Intake capacity		90					
Language of instruction		German or English					
Additional information		Module guidance and literature: see notice board/Dates: see course catalogue					

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PSY-BA-PM-08		Test Theory and Test Design		3rd + 4th sem.		6 CP	
Module		Theory of Mental Tests and Test Construction					
Module code		PSY-BA-PM-08					
Faculty/Subject/Department		FB 06/Institute of Psychology/Department of Psychological Methodology					
Associated degree course(s)/Semester taken		BSc Psychology /3 rd + 4 th semester					
Module coordinator		Cf. German version					
Prerequisites		Passing grade in Statistics module					
Learning outcomes	The students will learn about the basic concepts of psychological tests. In this context, they will encounter fundamental terms in classical and probability theory which are used to evaluate the quality of psychological tests. The students will also learn how to design a psychological test.						
Module content	<ul style="list-style-type: none"> • Axioms of the classical theory of mental tests • Reliability and validity • Analysis of items and test design • Logistical test models • Application of probability test theory • Principals of design and validation of questionnaires 						
Form(s) of instruction/percentages		Lecture 50%/seminar 50%					
Workload in hours	Total workload	180 hours = 6 ECTS credits					
	Course type and title	A Courses		B	C		
		a	b	Autono	Examina	Total	
		Contact	Preparat	mous	tion incl.		
		hours	ion/revis	work	preparat		
A1	Lecture: Theory of Mental Tests	30	30	0	30	90	
A2	Seminar: Test Design	30	30	15	15	90	
	Total	60	60	15	45	180	
examination	Examination requirements	Regular and active participation					
	Method of assessment	A1: written examination (90 minutes) A2: written report on the design of a questionnaire and analysis of empirical data					
	Contribution to final mark	A1: 50%, A2: 50%					
	Module-component retake examination	If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).					
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.					
Frequency	Annual	Duration: 2 semesters		Winter semester: A1 Summer semester: A2			
Intake capacity	90						
Language of instruction	German or English						
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue						

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PSY-BA-PM-09		Psychological Diagnostics				3 rd + 4 th sem.	9 CP
Module		Psychological Diagnostics: Methods and Application					
Module code		PSY-BA-PM-09					
Faculty/Subject/Department		06/Psychology / . Department of Psychological Diagnostics					
Associated degree course(s)/Semester taken		BSc Psychology /3 rd + 4 th semester					
Module coordinator		Cf. German version					
Prerequisites		None					
Learning outcomes	Students will: <ul style="list-style-type: none"> acquire basic knowledge of the theoretical and methodological fundamentals of psychological diagnostics learn about areas of application for psychological diagnostics encounter issues regarding the fairness and legality of diagnostic methods and cost-benefit analyses 						
Module content	<ul style="list-style-type: none"> Models of psychological diagnostics, diagnostic strategies, forming of opinions, cost-benefit analysis, fairness and legal aspects of diagnostics Diagnostic methods, interpretation of test results, and decision making, all based on case studies Areas of application of psychological diagnostics, e.g. aptitude testing, school psychology, clinical psychology 						
Form(s) of instruction/percentages		Lectures 67%/seminar 33%					
Workload in hours	Total workload	270 hours = 9 ECTS credits credit points					
	Course type and title	a Contact hours	b Preparation/revision	B Autonomous work	C examination incl. preparation	Total	
	A1	Lecture: Fundamentals of Psychological Diagnostics	30	30	0	30	90
	A2	Lecture: Diagnostic Methods	30	30	0	30	90
	A3	Seminar: Practical Application of Psychological Diagnostics – Methodological Design	30	30	30		90
		Total	90	90	30	60	270
Module examination	Examination requirements	Regular attendance					
	Method of assessment	A1: written examination (90 minutes) A2: written examination (90 minutes) A3: presentations, written report, written assignments, written summaries, moderating, report or test (45 minutes) or a combination of a maximum of two methods of assessment per seminar					
	Contribution to final mark	A1: 35%, A2: 35%, A3: 30%					
	Module-component retake examination	If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).					
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.					
Frequency	Annual	Duration: 2 semesters	Winter semester: A1, Summer semester: A2 Either winter or summer semester: A3				
Intake capacity	90						
Language of instruction	German or English						
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue						

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PSY-BA-PM-10	Social Psychology	3rd + 4th sem.	6 CP	
Module	Social Psychology			
Module code	06-BA-PM-10			
Faculty/Subject/Department	FB 06/Institute of Psychology/Department of Social Psychology			
Associated degree course(s)/Semester taken	BSc Psychology /3 rd + 4 th semester			
Module coordinator	Cf. German version			
Prerequisites	None			
Learning outcomes	Students will acquire <ul style="list-style-type: none"> basic knowledge of theories, methods, and empirical findings in social psychology practical knowledge of the areas of application of social psychology knowledge of preparing for and revising a lecture in English 			
Module content	<ul style="list-style-type: none"> History of social psychology Theories and methods used in social psychological research Self-concept and self-worth Social cognition, person perception, and attribution Perception of groups and stereotypes Attitudes Attraction and love Social exchange and social interaction Group processes and decisions Applied social psychology 			
Form(s) of instruction/percentages	Lecture 50%/seminar 50%			
Workload in hours	Total workload	180 hours = 6 ECTS credits		
	Course type and title	A Courses	B	C
		a	b	Autono
		Contact	Preparat	mous
		hours	ion/revis	work
A1	Lecture: Social Psychology	30	30	30
A2	Seminar	30	30	0
	Total	60	60	30
			30	30
				180
examination	Examination requirements	Regular attendance and active participation		
	Method of assessment	A1: written examination (90 minutes) A2: presentations, written report, written assignments, written summaries, moderating, report or test (45 minutes) or a combination of a maximum of two methods of assessment per seminar		
	Contribution to final mark	A1: 70%, A2: 30%		
	Module-component retake examination	If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).		
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.		
Frequency	Annual	Duration: 2 Semester	Winter semester: A1	Either winter or summer semester: A2
Intake capacity	90			
Language of instruction	German or English			
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue			

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PSY-BA-PM-11	Clinical Psychology	3rd + 4th sem.	9 CP	
Module	Clinical Psychology			
Module code	PSY-BA-PM-11			
Faculty/Subject/Department	FB 06/Institute of Psychology/Department of Clinical Psychology			
Associated degree course(s)/Semester taken	BSc Psychology /3 rd + 4 th semester			
Module coordinator	Cf. German version			
Prerequisites	None			
Learning outcomes	Students will <ul style="list-style-type: none"> • acquire general knowledge of the fields within clinical psychology • acquire basic knowledge of research methods used in clinical psychology • learn about the nosology of mental disorders • acquire a general knowledge of the major clinical psychological interventions and their theoretical background 			
Module content	<ul style="list-style-type: none"> • Fields and areas of application of clinical psychology (models of mental disorders, rehabilitation, prevention, intervention, health psychology, and behavioural medicine) • Clinical psychology in the context of health care • Fundamentals and models of clinical psychology • Research methods of clinical psychology • Classification of mental disorders • Presentation of the major mental disorders • Clinical psychological methods of intervention 			
Workload in hours	Total workload	270 hours = 9 ECTS credits		
	Course type and title	A Courses	B	C
		a	b	Autono
		Contact	Preparat	mous
		hours	ion/revis	work
			ion	Examina
A1	Lecture: Clinical Psychology I	30	30	30
A2	Lecture: Clinical Psychology II	30	30	30
A3	Seminar: Clinical Psychology	30	30	30
	Total	90	90	30
			60	270
Module examination	Examination requirements	Regular attendance at lectures and active participation in the seminar (presentation on a chosen topic)		
	Method of assessment	A1: written examination (45 minutes) A2: written examination (45 minutes) A3: presentations, written report, written assignments, written summaries, moderating, report or test (45 minutes) or a combination of a maximum of two methods of assessment per seminar		
	Contribution to final mark	A1: 35%, A2: 35%, A3: 30%		
	Module-component retake examination	If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).		
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.		
Intake capacity	90			
Frequency	Annual	Duration: 2 semesters	Winter semester: A1	Summer semester: A2
			Either winter or summer semester: A3	
Language of instruction	German or English			
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue			

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PSY-BA-PM-12	Educational Psychology		3rd + 4th sem.		9 CP	
Module	Educational Psychology					
Module code	PSY-BA-PM-12					
Faculty/Subject/Department	06/Psychology/Department of Educational Psychology					
Associated degree course(s)/Semester taken	BSc Psychology /3 rd + 4 th semester					
Module coordinator	Cf. German version					
Prerequisites	None					
Learning outcomes	<p>Students will acquire</p> <ul style="list-style-type: none"> • basic knowledge of topics, methods, and empirical results in pedagogical psychology, especially regarding learning, teaching, education, training, and encouragement • practical knowledge of the areas of application of pedagogical psychology, e.g. learning support, lifelong learning, the use of learning technologies, performance predictions, and learning difficulties 					
Module content	<ul style="list-style-type: none"> • General principles and paradigms of pedagogical psychology • Behavioural, cognitive, and constructivist theories of learning and teaching • Learning motivation and emotions • Cooperative learning • Metacognition and autonomous learning • Learning with media • Academic and educational performance research • Types of education and pedagogical interaction • Learning difficulties, educational problems, methods of intervention 					
Form(s) of instruction/percentages	Lecture 67%/seminar 33%					
Workload in hours	Total workload	270 hours = 9 ECTS credits				
	Course type and title	A Courses		B	C	
		a	b	Autono	Examina	
		Contact	Preparat	mous	tion incl.	
		hours	ion/revis	work	preparat	Total
		ion		ion		
A1	Pedagogical Psychology I	30	30	30	90	
A2	Pedagogical Psychology II	30	30	30	90	
A3	Pedagogical Psychology (focus on specific topics)	30	30	30	90	
	Total	90	90	30	60	270
Module examination	Examination requirements	Regular and active participation				
	Method of assessment	A1: written examination (90 minutes), A2: written examination (90 minutes), A3: presentations, written report, written assignments, written summaries, moderating, report or test (45 minutes) or a combination of a maximum of two methods of assessment per seminar				
	Contribution to final mark	A1: 35%, A2: 35%, A3: 30%				
	Module-component retake examination	If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).				
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.				
Frequency	Annual	Duration : 2 semesters	Winter semester: A1, Summer semester: A2, Either winter or summer semester: A3			
Intake capacity	90					
Language of instruction	German or English					
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue					

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PSY-BA-PM-13		Industrial and Organisational Psychology			3rd + 4th sem.	9 CP	
		Industrial and Organisational Psychology					
Module code		PSY-BA-PM-13					
Faculty/Subject/Department		FB 06/Institute of Psychology/Dept of Industrial and Organisational Psychology					
Associated degree course(s)/Semester taken		BSc Psychology /3 rd + 4 th semester					
Module coordinator		Cf. German version					
Prerequisites		None					
Learning outcomes	Students will						
	<ul style="list-style-type: none"> acquire basic knowledge of topics, theories, and results in industrial and organisational psychology, as well as its areas of application learn about research strategies and approaches in industrial and organisational psychology acquire knowledge of quantitative methods in industrial and organisational psychology acquire this knowledge in terms of the scientist-practitioner model develop skills in the reading and preparation of academic work mainly in English 						
Module content	Industrial psychology:						
	<ul style="list-style-type: none"> basic concepts of working, not working, unemployment thinking and acting at work stress, satisfaction, motivation, and emotions at work training, errors, accidents, and prevention work analysis and work design 						
Module content	Organisational psychology:						
	<ul style="list-style-type: none"> organisational structure, development, and change culture and climate of an organisation human resource management, hiring, assessment of performance, organisational socialisation creativity and innovation, entrepreneurship, and individual initiative teams and groups, leadership and power, influence and possession 						
Form(s) of instruction/percentages		Lecture 67%/seminar 33%					
Workload in hours	Total workload		270 hours = 9 ECTS credits				
	Course type and title		A Courses		B	C	
			a	b	Autono	examina	
			Contact	Preparat	mous	tion incl.	
			hours	ion/revis	work	preparat	
				ion		ion	Total
A1	Lecture: Industrial Psychology	30	30		30	90	
A2	Lecture: Organisational Psychology	30	30		30	90	
A3	Seminar: Theories of Industrial and Organizational Psychology	30	30	30		90	
		Total	90	90	30	60	270
Module examination	Examination requirements		Regular and active participation, as well as reading the required literature				
	Method of assessment		A1: written examination (90 minutes), A2: written examination (90 minutes) , A3: presentations, written report, written assignments, written summaries, moderating, report or test (45 minutes) or a combination of a maximum of two methods of assessment per seminar				
	Contribution to final mark		A1: 35%, A2: 35% , A3: 30%				
	Module-component retake examination		If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).				
	Retake examination		If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.				
Frequency		Annual		Duration: 2 semesters		Winter semester: A1	

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	Summer semester: A2 Either winter or summer semester: A3
Intake capacity	90
Language of instruction	German or English
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue

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PSY-BA-PM-14		Experimental Psychology Laboratory Course			3 rd + 4 th sem.	12 CP
Module		Experimental Psychology Laboratory Course				
Module code		PSY-BA-PM-14				
Faculty/Subject/Department		FB 06/Institute of Psychology/Department of General Psychology				
Associated degree course(s)/Semester taken		BSc Psychology /3 rd + 4 th semester				
Module coordinator		Cf. German version				
Prerequisites		Passing grade in Statistics module				
Learning outcomes	<p>Students will acquire knowledge and skills related to</p> <ul style="list-style-type: none"> collecting experimental data, including preparation and follow-up applying statistical methods to collected data explaining results in a presentation creating a scientific experiment report classical research in experimental psychology 					
Module content	<ul style="list-style-type: none"> Experiments in the field of the psychology of perception and cognition Supervised and independent experiments Statistical analysis of independent experiments Presentation and experiment report 					
Form(s) of instruction/percentages		Laboratory 100%				
Workload in hours	Total workload	360 hours = 12 ECTS credits				
	Course type and title	A Courses		B	C	Total
		a	b	Autonomou	Examination	
		Contact	Preparatio	s work	incl.	
		hours	n/		preparation	
			revision			
	Pr1	Experimental Laboratory I	30	60	60	150
	Pr2	Experimental Laboratory II	30	60	45	180
	30 experiment hours				30	30
	Total		60	120	135	360
Module examination	Examination requirements	Regular and active participation/proof of participation (30 hours) in psychological research before sitting for the Lab2 examination				
	Method of assessment	Lab1 + Lab2: experiment reports Lab2: 90-minute written examination				
	Contribution to final mark	70% examination, 30% experiment report ; A1: 30%, A2: 70%				
	Module-component retake examination	If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination.				
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.				
Frequency	Annual	Duration: 2 semesters		Winter semester: Lab1 Summer semester: Lab2		
Intake capacity	90					
Language of instruction	German or English					
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue					

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PSY-BA-PM-15		Work Placement		4 th - 6 th sem.	12 CP
Module		Work Placement			
Module code		PSY-BA-PM-15			
Faculty/Subject/Department		06/Psychology			
Associated degree course(s)/Semester taken		BSc Psychology/after basic studies; certification at end of 6th semester, at the latest			
Module coordinator		Cf. German version			
Prerequisites		From the 4 th semester onward			
Learning outcomes	<ul style="list-style-type: none"> As interns, students will gain insights and experiences in professional areas of psychology They will combine the knowledge acquired in their studies with practical skills and tasks Students will develop an idea of their job prospects (career planning) Experiences gained during the practical training can guide the choice of the bachelor's dissertation topic 				
Module content	<ul style="list-style-type: none"> Observation and practical experiences in selected professional areas of psychology Information about work placements in various occupational areas (internship seminar) Field reports from interns (internship seminar) 				
Form(s) of instruction/percentages		Work placement 83%/internship seminar 17%			
workload in hours	Total workload	360 hours = 12 ECTS credits			
	Course type and title	A Courses		B	C
		a	b	Autonomous work	Examination incl. preparation
		Contact hours	preparation/revision		
					Total
A1	Work placement	240	30	30	300
A2	Internship seminar I 4 th sem.	15	15		30
	Internship seminar II 5 th sem.	15	15		30
	Total	270	60	30	360
Module examination	Examination requirements	Keeping a work placement diary with weekly entries			
	Method of assessment	A1: work placement report (employer's focus, tasks, acquired knowledge and skills, reflection) A2: attendance A3: attendance			
	Contribution to final mark	The module will be evaluated pass/fail. The module is passed if the employer provides a written certification and if the advisor has approved the practical training report.			
	Module-component retake examination	If the report is not approved, a written revised version must be handed in within four weeks.			
	Retake examination	If the module is not passed after the module-component retake examination, the student must complete another work placement with a passing grade.			
Frequency	Annual	Duration of work placement : 6 weeks full-time or 12 weeks part-time	Internship seminars offered in 4 th and 5 th semesters		
Intake capacity	90				
Language of instruction	German				
Additional information	Module guidance: work placement advisor				

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PSY-BA-PM-16		Thesis		6th sem.	12 CP	
Module		Thesis				
Module code		PSY-BA-PM-16				
Faculty/Subject/Department		06/Psychology				
Associated degree course(s)/Semester taken		BSc Psychology /6 th semester				
Module coordinator		Advisor				
Prerequisites		Attendance at the bachelor's dissertation module, "The Theory and Practice of Scientific Work" in the 5 th and 6 th semesters				
Learning outcomes	Students should demonstrate the ability to <ul style="list-style-type: none"> • work independently on an experiment • plan, carry out, and evaluate an empirical experiment • write an academic thesis 					
Module content	In writing the dissertation, students prove their ability to work independently on empirical experiments. They apply the specialist and methodological knowledge acquired in their course of studies to a topic they have chosen. They learn about the time management required for writing an academic dissertation.					
Form(s) of instruction/percentages		Autonomous work/participation in meetings on planning, carrying out, evaluating, and writing the dissertation				
Workload in hours	Total workload	360 hours = 12 ECTS credits (time: 90 days)				
	Course type and title	A courses	B	C		
		A	B preparation/	Autonomo	:amination	
		Contact hours	revision	us work	including	reparation
		Bachelor's dissertation		340		
	Meetings with advisor	8	12			
	Total	8	12	340		
Module examination	Examination requirements	Attendance at the bachelor's dissertation module, "The Theory and Practice of Scientific Work" Planned dissertation proposal				
	Method of assessment	Timely handing in of the dissertation within a time frame of 90 days				
	Contribution to final mark	Mark for the bachelor's dissertation				
	Module-component retake examination	If the bachelor's dissertation is not marked as at least "sufficient", a revised version can be handed in within four weeks.				
	Retake examination	Writing a new bachelor's dissertation with a different focus				
Frequency		Every winter semester	Time frame: 90 days	The dissertation can be started once 5 th -semester courses have been completed		
Intake capacity		90 (with upper limits for each advisor)				
Language of instruction		German or English				
Additional information		Module guidance and literature: advisor				

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PSY-BA-WPM-01 A		Visual Neuroscience A	5 th sem.	4 CP																																										
Module		Visual Neuroscience A																																												
Module code		PSY-BA-WPM-01 A																																												
Faculty/Subject/Department		06/Psychology/Department of General Psychology																																												
Associated degree course(s)/Semester taken		BSc Psychology /5 th semester																																												
Module coordinator		Cf. German version																																												
Prerequisites		Passing grade on module PSY-BA-PM-03 General Psychology: Perception, Emotion, and Motivation																																												
Learning outcomes	Students will <ul style="list-style-type: none"> acquire more in-depth knowledge of findings and concepts in visual neuroscience learn about methods and important findings in visual neuroscience be able to apply on the findings and methods of visual neuroscience to selected scientific lines of inquiry (practical abilities) 																																													
Module content	<ul style="list-style-type: none"> Visual neuroscience 																																													
Form(s) of instruction/percentages		Seminar 100%																																												
Workload in hours	Total workload	120 hours = 4 ECTS credits																																												
	Course type and title	<table border="1"> <thead> <tr> <th colspan="2"></th> <th colspan="2">A Courses</th> <th>B</th> <th>C</th> </tr> <tr> <th colspan="2"></th> <th>a</th> <th>b</th> <th>Autonomo</th> <th>Examini</th> </tr> <tr> <th colspan="2"></th> <th>Contact hours</th> <th>preparatio</th> <th>us work</th> <th>n incl.</th> </tr> <tr> <th colspan="2"></th> <th></th> <th>n/</th> <th></th> <th>preparatio</th> </tr> <tr> <th colspan="2"></th> <th></th> <th>revision</th> <th></th> <th>n</th> </tr> </thead> <tbody> <tr> <td>S</td> <td>Seminar Visual Neuroscience A</td> <td>30</td> <td>45</td> <td>30</td> <td>15</td> </tr> <tr> <td colspan="2">Total</td> <td>30</td> <td>45</td> <td>30</td> <td>15</td> </tr> </tbody> </table>					A Courses		B	C			a	b	Autonomo	Examini			Contact hours	preparatio	us work	n incl.				n/		preparatio				revision		n	S	Seminar Visual Neuroscience A	30	45	30	15	Total		30	45	30	15
			A Courses		B	C																																								
			a	b	Autonomo	Examini																																								
		Contact hours	preparatio	us work	n incl.																																									
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			revision		n																																									
S	Seminar Visual Neuroscience A	30	45	30	15																																									
Total		30	45	30	15																																									
Module examination	Examination requirements	Regular and active participation																																												
	Method of assessment	A1: Presentation A2: 45-minute final exam or written report																																												
	Contribution to final mark	Average of the marks received on the two assessments																																												
	Module-component retake examination	If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).																																												
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.																																												
Frequency	Annual	Duration: 1 semester	Winter semester																																											
Intake capacity	30																																													
Language of instruction	German or English																																													
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue																																													

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PSY-BA-WPM-01 B		Visual Neuroscience B			6th sem.	4 CP
Module		Visual Neuroscience B				
Module code		PSY-BA-WPM-01 B				
Faculty/Subject/Department		06/Psychology/Department of General Psychology				
Associated degree course(s)/Semester taken		BSc Psychology /6 th semester				
Module coordinator		Cf. German version				
Prerequisites		Passing grade on module PSY-BA-WPM-01 A				
Learning outcomes	Students will <ul style="list-style-type: none"> • acquire more in-depth knowledge of findings and concepts in visual neuroscience • learn about methods and important findings in visual neuroscience • be able to apply on the findings and methods of visual neuroscience to selected scientific lines of inquiry (practical abilities) 					
Module content	<ul style="list-style-type: none"> • Visual neuroscience 					
Form(s) of instruction/percentages		Seminar 100%				
Workload in hours	Total workload		120 hours = 4 ECTS credits			
	Course type and title		A Courses		B	C
			a	b	Autonomo	Examini
			Contact hours	preparatio	us work	n incl.
		revision	n/	preparatio	n	
S Seminar Visual Neuroscience B		30	30	60	15	
Total		30	30	60	15	
Module examination	Examination requirements		Regular and active participation			
	Method of assessment		A1: Presentation A2: 45-minute final exam or written report			
	Contribution to final mark		Average of the marks received on the two assessments			
	Module-component retake examination		If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).			
	Retake examination		If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.			
Frequency		Annual		Duration: 1 semester		Summer semester
Intake capacity		30				
Language of instruction		German or English				
Additional information		Module guidance and literature: see notice board/Dates: see course catalogue				

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PSY-BA-WPM-02-A		Cognitive Neuroscience A		5 th sem.	4 CP	
Module		Cognitive Neuroscience A				
Module code		PSY-BA-WPM-02-A				
Faculty/Subject/Department		06/Psychology/Department of General Psychology				
Associated degree course(s)/Semester taken		BSc Psychology /5 th semester				
Module coordinator		Cf. German version				
Prerequisites		Passing grade on module PSY-BA-PM-04 General Psychology: Cognition, Memory, and Learning				
Learning outcomes	Students will <ul style="list-style-type: none"> acquire more in-depth knowledge of findings and concepts in cognitive neuroscience learn about methods and important findings in cognitive neuroscience be able to apply on the findings and methods of cognitive neuroscience to selected scientific lines of inquiry (practical abilities) 					
Module content	<ul style="list-style-type: none"> Cognitive neuroscience 					
Form(s) of instruction/percentages		Seminar 100%				
Workload in hours	Total workload	120 hours = 4 ECTS credits				
	Course type and title	A Courses		B	C	
		a	b	Autonomous work	Examination incl. preparation	Total
		Contact hours	Preparation/revision			
	A1 Seminar: Cognitive Neuroscience A	30	45	30	15	120
	Total	30	45	30	15	120
Module examination	Examination requirements	Regular and active participation				
	Method of assessment	Presentation 45-minute final examination or written report				
	Contribution to final mark	Average of the marks received on the two assessments				
	Module-component retake examination	If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).				
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.				
Frequency	Annual	Duration: 1 semester	Winter semester			
Intake capacity	30					
Language of instruction	German or English					
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue					

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PSY-BA-WPM-02-B		Cognitive Neuroscience B		6 th sem.	4 CP	
Module		Cognitive Neuroscience B				
Module code		PSY-BA-WPM-02-B				
Faculty/Subject/Department		06/Psychology/Department of General Psychology				
Associated degree course(s)/Semester taken		BSc Psychology /6 th semester				
Module coordinator		Cf. German version				
Prerequisites		Passing grade on module PSY-BA-WPM-02-A				
Learning outcomes	Students will <ul style="list-style-type: none"> acquire more in-depth knowledge of findings and concepts in cognitive neuroscience learn about methods and important findings in cognitive neuroscience be able to apply on the findings and methods of cognitive neuroscience to selected scientific lines of inquiry (practical abilities) 					
Module content	<ul style="list-style-type: none"> Cognitive neuroscience 					
Form(s) of instruction/percentages		Seminar 100%				
Workload in hours	Total workload	120 hours = 4 ECTS credits				
	Course type and title	A Courses a Contact hours	B b Preparation/ revision	C Autonomous work	Examination incl. preparation	Total
	A1 Seminar: Cognitive Neuroscience B	30	45	30	15	120
	Total	30	45	30	15	120
Module examination	Examination requirements	Regular and active participation				
	Method of assessment	Presentation 45-minute final examination or written report				
	Contribution to final mark	Average of the marks received on the two assessments				
	Module-component retake examination	If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).				
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.				
Frequency	Annual	Duration: 1 semester	Summer semester			
Intake capacity	30					
Language of instruction	German or English					
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue					

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PSY-BA-WPM-03 A		Biology and Personality A		5th sem.		4 CP	
Module		Biological Bases of Personality A					
Module code		PSY-BA-WPM-03 A					
Faculty/Subject/Department		06/Psychology/Department of Differential Psychology					
Associated degree course(s)/Semester taken		BSc Psychology / 5 th semester					
Module coordinator		Cf. German version					
Prerequisites		Passing grade in modules PSY-BA-PM-06 Differential Psychology and PSY-BA-PM-07 Biopsychology					
Learning outcomes	Students will						
	<ul style="list-style-type: none"> • acquire more in-depth knowledge of the biological bases of personality • learn about the relevant physiological and biochemical systems • acquire specific knowledge concerning the differences between the sexes and nature/nurture interactions in sexual identity 						
Module content	<ul style="list-style-type: none"> • Personality and neurotransmitters • Personality and hormones • Quantitative and qualitative behavioural genetics 						
Form(s) of instruction/percentages		Seminar 100%					
Workload in hours	Total workload	120 hours = 4 ECTS credits					
	Course type and title	A Courses		B		C	
		a	b	Autono	Examina		
		Contact	Preparat	mous	tion incl.		
		hours	ion/revis	work	preparat		
S1	Biological Fundamentals of Personality A	30	45	30	15	120	
Total		30	45	30	15	120	
Module examination	Examination requirements	Regular attendance					
	Method of assessment	A1: Presentation, 45-minute final written exam, or written report – or a combination of a maximum of two assessments					
	Contribution to final mark	One assessment = 100%; in the case of two assessments: average of the two assessments					
	Module-component retake examination	<p>If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination.</p> <p>Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).</p>					
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.					
Frequency	Annual	Duration: 1 semester		Winter semester			
Intake capacity	30						
Language of instruction	German or English						
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue						

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PSY-BA-WPM-03 B		Biology and Personality B		6th sem.		4 CP	
Module		Biological Fundamentals of Personality B					
Module code		PSY-BA-WPM-03 B					
Faculty/Subject/Department		06/Psychology/Department of Differential Psychology					
Associated degree course(s)/Semester taken		BSc Psychology /6 th semester					
Module coordinator		Cf. German version					
Prerequisites		Passing grade in module PSY-BA-WPM-03 A					
Learning outcomes	Students will <ul style="list-style-type: none"> acquire more in-depth knowledge of the biological bases of personality learn about the relevant physiological and biochemical systems acquire specific knowledge concerning the differences between the sexes and nature/nurture interactions in sexual identity 						
Module content	<ul style="list-style-type: none"> Personality and neurotransmitters Personality and hormones Quantitative and qualitative behavioural genetics 						
Form(s) of instruction/percentages		Seminar 100%					
Workload in hours	Total workload	120 hours = 4 ECTS credits					
	Course type and title	A Courses		B		C	
		a	b	Autono	Examina	Total	
		Contact hours	Preparat ion/revis ion	mous work	tion incl. preparat ion		
A1	Biological Fundamentals of Personality B	30	30	60		120	
		Total	30	30	60	120	
Module examination	Examination requirements	Regular attendance					
	Method of assessment	A1: Presentation, 45-minute final written exam, or written report – or a combination of a maximum of two assessments					
	Contribution to final mark	One assessment = 100%; in the case of two assessments: average of the two assessments					
	Module-component retake examination	If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).					
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.					
Frequency	Annual	Duration: 1 semester		Summer semester			
Intake capacity	30						
Language of instruction	German or English						
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue						

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PSY-BA-WPM-04 A		Cognitive Development and Disorders A			5th sem.	4 CP
Module		Cognitive Development A				
Module code		Psy-BP-WPM-04 A				
Faculty/Subject/Department		06/Psychology/Department of Developmental Psychology				
Associated degree course(s)/Semester taken		BSc Psychology /5 th semester				
Module coordinator		Cf. German version				
Prerequisites		Passing grade in the module PSY-BA-PM-05 Developmental Psychology				
Learning outcomes	Students will gain more in-depth knowledge of					
	<ul style="list-style-type: none"> the field of cognitive developmental psychology topics in developmental psychology that are relevant for clinical work 					
Module content	Students should be able to apply this knowledge to					
	<ul style="list-style-type: none"> scientific questions concerning cognitive developmental psychology specific cognitive, social, or emotional disorders during childhood 					
Form(s) of instruction/percentages		Seminar 100%				
workload in total	Total workload	120 hours = 4 ECTS credits				
	Course type and title	A Courses a	b	B Autono mous work	C Examina tion incl.prep aration	Total
	A1 Cognitive Developmental Psychology	30	45	30	15	120
	Total	30	45	30	15	120
Module examination	Examination requirements	Regular and active participation				
	Method of assessment	A1: Presentation A1: 45-minute final written examination or written report				
	Contribution to final mark	Average of the marks received on the two assessments				
	Module-component retake examination	If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).				
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.				
Frequency	Annual	Duration: 1 semester		Winter semester		
Intake capacity	30					
Language of instruction	German or English					
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue					

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PSY-BA-WPM-04 B		Cognitive Development and Disorders B			6th sem.	4 CP
Module		Cognitive Development B				
Module code		Psy-BP-WPM-04 B				
Faculty/Subject/Department		06/Psychology/Department of Developmental Psychology				
Associated degree course(s)/Semester taken		BSc Psychology /6 th semester				
Module coordinator		Cf. German version				
Prerequisites		Passing grade in the module PSY-BA-WPM-04 A				
Learning outcomes	Students will gain more in-depth knowledge of					
	<ul style="list-style-type: none"> the field of cognitive developmental psychology topics in developmental psychology that are relevant for clinical work 					
Module content	Students should be able to apply this knowledge to					
	<ul style="list-style-type: none"> scientific questions concerning cognitive developmental psychology specific cognitive, social, or emotional disorders during childhood 					
Form(s) of instruction/percentages	<ul style="list-style-type: none"> Development of visual and auditory perception Development of attention, cognition, speech, and action Disorders of perception, attention, speech, and emotion regulation Children's testimonies, disorders and developmental risks in early childhood, reactions to critical life events, disorders in childhood and their sociocultural dependency 					
	Seminar 100%					
workload in total	Total workload		120 hours = 4 ECTS credits			
	Course type and title		A Courses	B	C	
			a	b	Autono	Examina
			Contact hours	Preparat ion/revis ion	mous work	tion incl.prep aration
Module examination	Examination requirements		Regular and active participation			
	Method of assessment		A1: Presentation A1: 45-minute final written examination or written report			
	Contribution to final mark		Average of the marks received on the two assessments			
	Module-component retake examination		If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).			
Retake examination		If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.				
Frequency		Annual		Duration: 1 semester		Summer semester
Intake capacity		30				
Language of instruction		German or English				
Additional information		Module guidance and literature: see notice board/Dates: see course catalogue				

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PSY-BA-WPM-05 A	Biopsychology and Neuroscience A		5th sem.	4 CP		
Module	Biopsychology and Neuroscience A					
Module code	PSY-BA-WPM-05 A					
Faculty/Subject/Department	06/Psychology /Department of Biopsychology					
Associated degree course(s)/Semester taken	BSc Psychology /5 th semester					
Module coordinator	Cf. German version					
Prerequisites	Passing grade in module PSY-BA-PM-07 Biopsychology					
Learning outcomes	<p>Students will</p> <ul style="list-style-type: none"> learn how to independently work on original articles on neurobiological research acquire in-depth knowledge of the major research methods in biopsychology 					
Module content	<ul style="list-style-type: none"> Biological fundamentals of cognitive functions Selected original articles on biopsychology and neuroscience 					
Form(s) of instruction/percentages	Seminar 100%					
Workload in hours	Total workload	120 hours = 4 ECTS credits				
	Course type and title	A Courses a Contact hours	b Preparation/revision	B Autonomous work	C Examination incl. preparation	Total
	A1 Seminar	30	45	30	15	120
	Total	30	45	30	15	120
Module examination	Examination requirements	Regular attendance and active participation in the seminars (independent experiments)				
	Method of assessment	Presentation, regular quizzes, 45-minute final written examination, or written report – or a combination of a maximum of two assessments				
	Contribution to final mark	One assessment = 100%; in the case of two assessments: average of the two assessments				
	Module-component retake examination	<p>If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination.</p> <p>Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).</p>				
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.				
Frequency	Annual	Duration: 1 semester	Winter semester: seminar			
Intake capacity	30					
Language of instruction	German or English					
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue					

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PSY-BA-WPM-05 B		Biopsychology and Neuroscience B			6th sem.	4 CP
Module		Biopsychology and Neuroscience B				
Module code		PSY-BA-WPM-05 B				
Faculty/Subject/Department		06/Psychology /Department of Biopsychology				
Associated degree course(s)/Semester taken		BSc Psychology /6 th semester				
Module coordinator		Cf. German version				
Prerequisites		Passing grade in module PSY-BA-WPM-05 A				
Learning outcomes	<p>Students will</p> <ul style="list-style-type: none"> learn how to independently work on original articles on neurobiological research acquire in-depth knowledge of the major research methods in biopsychology 					
Module content	<ul style="list-style-type: none"> Biological fundamentals of cognitive functions Selected original articles on biopsychology and neuroscience 					
Form(s) of instruction/percentages		Seminar 100%				
Workload in hours	Total workload	120 hours = 4 ECTS credits				
	Course type and title	A Courses		B	C	
		a	b	Autono	Examina	
		Contact hours	Preparat ion/revis ion	mous work	tion incl.prep aration	Total
	A1 Seminar	30	30	60		120
		Total	30	30	60	120
Module examination	Examination requirements	Regular attendance and active participation in the seminars (independent experiments)				
	Method of assessment	Presentation, regular quizzes, 45-minute final written examination, or written report – or a combination of a maximum of two assessments				
	Contribution to final mark	One assessment = 100%; in the case of two assessments: average of the two assessments				
	Module-component retake examination	<p>If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination.</p> <p>Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).</p>				
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.				
Frequency	Annual	Duration: 1 semester		Summer semester: seminar		
Intake capacity	30					
Language of instruction	German or English					
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue					

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PSY-BA-WPM-06 A		Clinical Disorders A			5th sem.	4 CP
Module		Clinical Disorders in Research and Practice A				
Module code		PSY-BA-WPM-06 A				
Faculty/Subject/Department		06/Psychology/Department of Clinical Psychology				
Associated degree course(s)/Semester taken		BSc Psychology /5 th semester				
Module coordinator		Cf. German version				
Prerequisites		Passing grade in module PSY-BA-PM-11 Clinical Psychology				
Learning outcomes	Students will <ul style="list-style-type: none"> acquire in-depth knowledge about specific disorders familiarise themselves with the current state of research concerning these disorders, paying special attention to biological fundamentals learn about the major intervention methods for these disorders 					
Module content	Selected mental and psycho-physiological disorders like addictive disorders, affective disorders, panic disorders, and pain will be looked at in detail. The main points of focus are: <ul style="list-style-type: none"> etiological models biological fundamentals of disorders psychological treatment approaches with an emphasis on behavioural theory pharmacological treatment approaches prognostic aspects 					
Form(s) of instruction/percentages		Seminar 100%				
Workload in hours	Total workload	120 hours = 4 ECTS credits				
	Course type and title	A Courses		B	C	
		a	b	Autono	Examina	
		Contact hours	Preparat ion/revis ion	mous work	tion incl. preparat ion	Total
A1	Seminar: Clinical Disorders I	30	45	30	15	120
	Total	30	45	30	15	120
Module examination	Examination requirements	Regular attendance and active participation (including one presentation)				
	Method of assessment	Presentation, 45-minute final written exam, or written report – or a combination of a maximum of two assessments				
	Contribution to final mark	One assessment = 100%; in the case of two assessments: average of the two assessments				
	Module-component retake examination	If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).				
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.				
Frequency		Annual	Duration: 1 semester	Winter semester: A1		
Intake capacity		30				
Language of instruction		German or English				
Additional information		Module guidance and literature: see notice board/Dates: see course catalogue				

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PSY-BA-WPM-06 B		Clinical Disorders B		6th sem.		4 CP	
Module		Clinical Disorders in Research and Practice B					
Module code		PSY-BA-WPM-06 B					
Faculty/Subject/Department		06/Psychology/Department of Clinical Psychology					
Associated degree course(s)/Semester taken		BSc Psychology /6 th semester					
Module coordinator		Cf. German version					
Prerequisites		Passing grade in module PSY-BA-WPM-06 A					
Learning outcomes	<p>Students will</p> <ul style="list-style-type: none"> acquire in-depth knowledge about specific disorders familiarise themselves with the current state of research concerning these disorders, paying special attention to biological fundamentals learn about the major intervention methods for these disorders 						
Module content	<p>Selected mental and psycho-physiological disorders like addictive disorders, affective disorders, panic disorders, and pain will be looked at in detail. The main points of focus are:</p> <ul style="list-style-type: none"> etiological models biological fundamentals of disorders psychological treatment approaches with an emphasis on behavioural theory pharmacological treatment approaches prognostic aspects 						
Form(s) of instruction/percentages		Seminar 100%					
Workload in hours	Total workload	120 hours = 4 ECTS credits					
	Course type and title	A Courses		B		C	
		a	b	Autono	Examina		
		Contact hours	Preparat ion/revis ion	mous work	tion incl. preparat ion		Total
A1	Seminar: Clinical Disorders I	30	30	60		120	
	Total	30	30	60		120	
Module examination	Examination requirements	Regular attendance and active participation (including one presentation)					
	Method of assessment	Presentation, 45-minute final written exam, or written report – or a combination of a maximum of two assessments					
	Contribution to final mark	One assessment = 100%; in the case of two assessments: average of the two assessments					
	Module-component retake examination	<p>If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination.</p> <p>Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).</p>					
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.					
Frequency	Annual	Duration: 1 semester		Summer semester: A1			
Intake capacity	30						
Language of instruction	German or English						
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue						

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PSY-BA-WPM-07 A	Learning and Behavior Disorders in Children: Assessment, Prevention and Intervention		5th sem.	4 CP																							
Module	Learning and Behaviour Disorders in Children: Assessment, Prevention and Intervention																										
Module code	PSY-BA-WPM-07 A																										
Faculty/Subject/Department	FB 06/Institute of Psychology/Department of Educational Psychology																										
Associated degree course(s)/Semester taken	BSc Psychology /5 th semester																										
Module coordinator	Cf. German version																										
Prerequisites	Passing grade in module PSY-BA-PM-12 Pedagogical Psychology																										
Learning outcomes	<p>Students will</p> <ul style="list-style-type: none"> acquire practical knowledge of theories and findings concerning the development and duration of learning disabilities and behavioural disorders in childhood and youth learn about complex, multimodal approaches of diagnosing learning disabilities and behavioural disorders, making use of various methods acquire in-depth knowledge of prevention and intervention approaches, including methodological standards for evaluating specific measures 																										
Module content	<ul style="list-style-type: none"> Classification, prevalence, and prognostics of learning disabilities and behavioural disorders Bio-psychosocial approaches and cognitive factors Diagnostic methods for learning disabilities and behavioural disorders Child-focused interventions (e.g. operant conditioning and cognitive-behavioural methods; support for reading, writing, and arithmetic; intervention in aggressive disorders and ADHD) Family-focused intervention (e.g. parent counselling and training) Context-oriented interventions (e.g. special needs education at school or improving the quality of schools and education) Evaluation of methods of intervention 																										
Form(s) of instruction/percentages	A1 Seminar 100%: Behavioural Disorders																										
Total workload	120 hours = 4 ECTS credits																										
Workload in hours	<table border="1"> <thead> <tr> <th rowspan="2">Course type and title</th> <th colspan="2">A Courses</th> <th>B</th> <th>C</th> <th rowspan="2">Total</th> </tr> <tr> <th>a Contact hours</th> <th>b Preparation/revision</th> <th>Autonomous work</th> <th>Examination incl. preparation</th> </tr> </thead> <tbody> <tr> <td>A1 Behavioural Disorders</td> <td>30</td> <td>45</td> <td>30</td> <td>15</td> <td>120</td> </tr> <tr> <td>Total</td> <td>30</td> <td>45</td> <td>30</td> <td>15</td> <td>120</td> </tr> </tbody> </table>					Course type and title	A Courses		B	C	Total	a Contact hours	b Preparation/revision	Autonomous work	Examination incl. preparation	A1 Behavioural Disorders	30	45	30	15	120	Total	30	45	30	15	120
	Course type and title	A Courses		B	C		Total																				
		a Contact hours	b Preparation/revision	Autonomous work	Examination incl. preparation																						
	A1 Behavioural Disorders	30	45	30	15	120																					
Total	30	45	30	15	120																						
Examination requirements	Regular and active participation																										
Method of assessment	A1: Presentation and moderation of a session A1: 45-minute final written examination or written report or oral examination of 15-30 minutes																										
Contribution to final mark	Average of the two assessments marks																										
Module-component retake examination	<p>If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination.</p> <p>Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).</p>																										
Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.																										
Frequency	Annual	Duration: 1 semester	Winter semester: A1																								
Intake capacity	30																										
Language of instruction	German or English																										
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue																										

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PSY-BA-WPM-07 B	Learning and Behavior Disorders in Children: Assessment, Prevention and Intervention		6th sem.	4 CP		
Module	Learning and Behaviour Disorders in Children: Assessment, Prevention and Intervention					
Module code	PSY-BA-WPM-07 B					
Faculty/Subject/Department	FB 06/Institute of Psychology/Department of Pedagogical Psychology					
Associated degree course(s)/Semester taken	BSc Psychology /6 th semester					
Module coordinator	Cf. German version					
Prerequisites	Passing grade in module PSY-BA-WPM-07 A					
Learning outcomes	<p>Students will</p> <ul style="list-style-type: none"> acquire practical knowledge of theories and findings concerning the development and duration of learning disabilities and behavioural disorders in childhood and youth learn about complex, multimodal approaches of diagnosing learning disabilities and behavioural disorders, making use of various methods acquire in-depth knowledge of prevention and intervention approaches, including methodological standards for evaluating specific measures 					
Module content	<ul style="list-style-type: none"> Classification, prevalence, and prognostics of learning disabilities and behavioural disorders Bio-psychosocial approaches and cognitive factors Diagnostic methods for learning disabilities and behavioural disorders Child-focused interventions (e.g. operant conditioning and cognitive-behavioural methods; support for reading, writing, and arithmetic; intervention in aggressive disorders and ADHD) Family-focused intervention (e.g. parent counselling and training) Context-oriented interventions (e.g. special needs education at school or improving the quality of schools and education) Evaluation of methods of intervention 					
Form(s) of instruction/percentages	A1 Seminar 100%: Learning Disabilities					
Workload in hours	Total workload	120 hours = 4 ECTS credits				
	Course type and title	A Courses a Contact hours	b Preparation/revision	B Autonomous work	C Examination incl. preparation	Total
	A1 Learning Disabilities	30	30	60		120
	Total	30	30	60		120
Module examination	Examination requirements	Regular and active participation				
	Method of assessment	A1: Presentation and moderation of a session A1: 45-minute final written examination or written report or oral examination of 15-30 minutes				
	Contribution to final mark	Average grade of the two assessments				
	Module-component retake examination	<p>If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination.</p> <p>Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).</p>				
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.				
Frequency	Annual	Duration: 1 semester	Summer semester: A1			
Intake capacity	30					
Language of instruction	German or English					
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue					

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PSY-BA-WPM-08 A		Industrial Psychology A				5th sem.	4 CP	
Module		Industrial Psychology A						
Module code		PSY-BA-WPM-08 A						
Faculty/Subject/Department		06/Psychology/Department of Industrial and Organisational Psychology						
Associated degree course(s)/Semester taken		BSc Psychology /5 th semester						
Module coordinator		Cf. German version						
Prerequisites		Passing grade in module PSY-BA-PM-13 Industrial and Organisational Psychology						
Learning outcomes	Students will learn about							
	<ul style="list-style-type: none"> theories of influence and communication fundamental beginner conversational skills such as questioning, summarising, reflecting intermediate conversational skills with a focus on one of the following: interviews (biographical and situational), model-based coaching (choosing a career, job crafting, etc.), and model-based consultation (change management in organizations, BOM model, etc.) 							
Module content	<ul style="list-style-type: none"> Fundamentals of holding a conversation Feedback conversations Dealing with difficult conversation partners 							
Form(s) of instruction/percentages		Seminar 100%						
Workload in hours	Total workload		120 hours = 4 ECTS credits					
	Course type and title		A Courses		B	C		
			a	b	Autono	Examina		
			Contact	Preparat	mous	tion incl.		
		hours	ion/revis	work	preparat			
			ion		ion			
A1 Conversational Skills		50	30	30	10	120		
Total		50	30	30	10	120		
Module examination	Examination requirements		Regular and active participation and reading the required literature					
	Method of assessment		A1: Presentations, written report, practical tasks, moderating, report, oral examination (15 minutes), portfolio, simulation examination or test (45 minutes) – or a combination of a maximum of two forms of assessment					
	Contribution to final mark		Average of assessments					
	Module-component retake examination		If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).					
	Retake examination		If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.					
Frequency		Annual	Duration: 1 semester		Winter semester: A1			
Intake capacity		30						
Language of instruction		German or English						
Additional information		Module guidance and literature: see notice board/Dates: see course catalogue						

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PSY-BA-WPM-08 B		Industrial Psychology B		6th sem.		4 CP	
Module		Industrial Psychology B					
Module code		PSY-BA-WPM-08 B					
Faculty/Subject/Department		06/Psychology/Department of Industrial and Organisational Psychology					
Associated degree course(s)/Semester taken		BSc Psychology /5 th semester					
Module coordinator		Cf. German version					
Prerequisites		Passing grade in module PSY-BA-WPM-08 A					
Learning outcomes	Students will						
	<ul style="list-style-type: none"> acquire in-depth knowledge of the methods used in personnel selection, including empirical evidence and areas of application. learn how to work with and evaluate academic literature while improving their ability to discuss academic subjects acquire this knowledge in accordance with the scientist-practitioner model learn how to smoothly handle obstacles when implementing psychological interventions for employees 						
Module content	<ul style="list-style-type: none"> Role-play in the assessment centre Quality criteria: reliability, validity, usefulness, social validity Selection process: biographical data & recommendations, interviews, tests for measuring cognitive performance, personality tests, work samples & assessment centres, situational judgment tests 						
Form(s) of instruction/percentages		Seminar 100%					
Workload in hours	Total workload		120 hours = 4 ECTS credits				
	Course type and title		A Courses		B	C	
			a	b	Autono	Examina	
			Contact hours	Preparat	mous	tion incl.	
			ion/revis	work	preparat		
			ion		ion		
A1 Personnel Selection		50	30	30	10	120	
Total		50	30	30	10	120	
Module examination	Examination requirements		Regular and active participation and reading the required literature				
	Method of assessment		A1: Presentations, written report, practical tasks, moderating, report, oral examination (15 minutes) or test (45 minutes) – or a combination of a maximum of two forms of assessment				
	Contribution to final mark		Average of assessments				
	Module-component retake examination		If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).				
	Retake examination		If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.				
Frequency		Annual	Duration: 1 semester		Summer semester: A1		
Intake capacity		30					
Language of instruction		German or English					
Additional information		Module guidance and literature: see notice board/Dates: see course catalogue					

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PSY-BA-WPM-09 A		Learning and Teaching with new Media A				5th sem.	4 CP
Module		Learning and Teaching with new Media A					
Module code		PSY-BA-WPM-09 A					
Faculty/Subject/Department		06/Psychology/Department of Pedagogical Psychology					
Associated degree course(s)/Semester taken		BSc Psychology / 5 th semester					
Module coordinator		Cf. German version					
Prerequisites		Passing grade in module PSY-BA-PM-12 Pedagogical Psychology					
Learning outcomes	Students will						
	<ul style="list-style-type: none"> acquire in-depth knowledge about theories and findings concerning teaching and learning with media learn about the most important tools and methods for designing media for teaching be introduced to the essential tools and methods for designing learning environments apply this knowledge to the practical design of media for teaching and learning environments 						
Module content	<ul style="list-style-type: none"> Cognitive and instructional principles for designing media for teaching and virtual learning environments Theories and findings about the use of media for teaching and learning environments in schools, at universities, and on the job Advantages and disadvantages of different teaching media Media design, author tools, learning platforms, and virtual seminar technologies Evaluation of media for teaching and virtual learning environments Cognitive and social aspects of teaching and learning with media 						
Form(s) of instruction/percentages		Seminar 100%					
Workload in hours	Total workload	120 hours = 4 ECTS credits					
	Course type and title	A Courses		B	C		
		a	b	Autono	Examina		
		Contact hours	Preparat	mous work	tion includin	g preparat	
		ion		ion	Total		
	S1 Theories and Findings for Teaching and Learning with Media	30	45	30	15	120	
	Total	30	45	30	15	120	
Module examination	Examination requirements	Regular and active participation					
	Method of assessment	A1: Presentation and written report (50%) and 45-minute final written examination or written report (50%)					
	Contribution to final mark	Average of the two assessments marks					
	Module-component retake examination	If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination. Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).					
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.					
Frequency	Annual	Duration: 1 semester		Winter semester: seminar			
Intake capacity	30						
Language of instruction	German or English						
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue						
PSY-BA-WPM-09 B		Learning and Teaching with new Media B				6th sem.	4 CP

Please note that only the German version of the modules is official and legally binding. The English version is for informative purposes only.

Module		Learning and Teaching with new Media B				
Module code		PSY-BA-WPM-09 B				
Faculty/Subject/Department		06/Psychology/Department of Pedagogical Psychology				
Associated degree course(s)/Semester taken		BSc Psychology / 6 th semester				
Module coordinator		Cf. German version				
Prerequisites		Passing grade in module PSY-BA-WPM-09 A				
Learning outcomes	<p>The students will</p> <ul style="list-style-type: none"> acquire in-depth knowledge about theories and findings concerning teaching and learning with media learn about the most important tools and methods for designing media for teaching be introduced to the essential tools and methods for designing learning environments apply this knowledge to the practical design of media for teaching and learning environments 					
Module content	<ul style="list-style-type: none"> Cognitive and instructional principles for designing media for teaching and virtual learning environments Theories and findings about the use of media for teaching and learning environments in schools, at universities, and on the job Advantages and disadvantages of different teaching media Media design, author tools, learning platforms, and virtual seminar technologies Evaluation of media for teaching and virtual learning environments Cognitive and social aspects of teaching and learning with media 					
Form(s) of instruction/percentages		Seminar 100%				
Workload in hours	Total workload	120 hours = 4 ECTS credits				
	Course type and title	a Contact hours	b Preparation/revision	B Autonomous work	C Examination including preparation	Total
	S1 Design and Development of Teaching Media and Learning Environments	30	30	60		120
	Total	30	30	60		120
Module examination	Examination requirements	Regular and active participation				
	Method of assessment	A1: Presentation and written report (50%) and 45-minute final written examination or written report (50%)				
	Contribution to final mark	Average of the two assessments marks				
	Module-component retake examination	<p>If the module as a whole is not passed, the module-component retake examination will make up for the failed module examinations, either as a written (45-90 minutes) or an oral (15-30 minutes) examination.</p> <p>Module-component retake examination: the student must take a written examination (45-90 minutes) or an oral examination (15-30 minutes).</p>				
	Retake examination	If the module-component retake examination is failed, the student must pass a 45-minute oral examination which covers all material learned in the module.				
Frequency	Annual	Duration: 1 semester	Summer semester: seminar			
Intake capacity	30					
Language of instruction	German or English					
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue					

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PSY-BA-WPM-10 A		Psychology of Testimony A			5th sem.	4 CP
Module		Psychology of Testimony A				
Module code		06-BA-WPM-10 A				
Faculty/Subject/Department		06/Psychology/Department of Forensic Psychology				
Associated degree course(s)/Semester taken		BSc Psychology /5 th semester				
Module coordinator		Cf. German version				
Prerequisites		Successful completion of the module PSY-BA-PM-10 Social Psychology				
Learning outcomes	Students will gain <ul style="list-style-type: none"> • an overview of topics, theories, and methods in the psychology of testimony • the ability to read English-language literature on the subject in the original and to discuss the material in English • the ability to critically examine empirical studies in terms of methodology, presentation of findings, and conclusions • the ability to formulate and answer questions in English regarding research studies 					
Module content	<ul style="list-style-type: none"> • Overview of the fundamentals of the psychology of memory as they relate to experimental psychology of testimony (e.g. autobiographical memory, forms of recall, sources of mistakes, recognising faces, reality and source monitoring, interview techniques, etc.) • Overview of the fundamentals of social psychology used to evaluate testimony (e.g. recognition of sources of mistakes, theories of everyday life, correlates, and the discovery of deception) • Overview of the special methods and problems of the psychology of testimony (e.g. experimental design, meta-analyses, laboratory vs. field studies, file analyses, forms of validation) 					
Form(s) of instruction/percentages		Discussion of research studies with a focus on specific questions				
Workload in hours	Total workload	120 hours = 4 ECTS credits				
Workload in hours	Course type and title	A Courses		B	C.	
		a	b.	Autono	Examina	
		Contact	Preparat	mous	tion incl.	
		hours	ion/revis	work	preparat	
			ion		ion	Total
	S1	30	60	30	0	120
	Total	30	60	30	0	120
Module examination	Examination requirements	Reading required texts every week; active participation				
	Method of assessment	S1: Write-up of questions on empirical studies and moderation of a class session (70%) Quality of active participation in discussions (20%) SSCI literature research (10%)				
	Contribution to final mark	Weighted according to assessment information above				
	Module-component retake examination	If the module is not passed, the module-component retake examination will take the form of a written examination (45-90 minutes) or an oral examination (15-30 minutes) Module-component retake examination: written examination (45-90 minutes) or oral examination (15-30 minutes).				
	Module retake examination	If the module is not passed after the module-component retake examination, the student must pass a 45-minute oral examination covering all module content.				
Frequency		Annual	Duration: 1 semester	Winter semester: seminar		
Intake capacity		15				
Language of instruction		English				
Additional information		Module guidance: see notice board/Dates: see course catalogue Literature: announced during the first class				

PSY-BA-WPM-10 B	Psychology of Testimony B	6th sem.	4 CP
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Module	Psychology of Testimony B																															
Module code	06-BA-WPM-10 B																															
Faculty/Subject/Department	06/Psychology/Department of Forensic Psychology																															
Associated degree course(s)/Semester taken	BSc Psychology /6th semester																															
Module coordinator	Cf. German version																															
Prerequisites	Successful completion of the module PSY-BA-WPM -10 A																															
Learning outcomes	<p>Students will gain</p> <ul style="list-style-type: none"> an overview of topics, theories, and methods in the psychology of testimony the ability to read English-language literature on the subject in the original and to discuss the material in English the ability to critically examine empirical studies in terms of methodology, presentation of findings, and conclusions the ability to formulate and answer questions in English regarding research studies 																															
Module content	<ul style="list-style-type: none"> Overview of the fundamentals of the psychology of memory as they relate to experimental psychology of testimony (e.g. autobiographical memory, forms of recall, sources of mistakes, recognising faces, reality and source monitoring, interview techniques, etc.) Overview of the fundamentals of social psychology used to evaluate testimony (e.g. recognition of sources of mistakes, theories of everyday life, correlates, and the discovery of deception) Overview of the special methods and problems of the psychology of testimony (e.g. experimental design, meta-analyses, laboratory vs. field studies, file analyses, forms of validation) 																															
Form(s) of instruction/percentages	Discussion of research studies with a focus on specific questions																															
Workload in hours	Total workload	120 hours = 4 ECTS credits																														
	Course type and title	<table border="1"> <thead> <tr> <th colspan="2">A Courses</th> <th>B</th> <th>C.</th> <th></th> </tr> <tr> <th>a</th> <th>b.</th> <th>Autono</th> <th>Examina</th> <th></th> </tr> <tr> <th>Contact hours</th> <th>Preparat ion/revis ion</th> <th>mous work</th> <th>tion incl. preparat ion</th> <th>Total</th> </tr> </thead> <tbody> <tr> <td>S1</td> <td>30</td> <td>60</td> <td>30</td> <td>0</td> <td>120</td> </tr> <tr> <td>Total</td> <td>30</td> <td>60</td> <td>30</td> <td>0</td> <td>120</td> </tr> </tbody> </table>				A Courses		B	C.		a	b.	Autono	Examina		Contact hours	Preparat ion/revis ion	mous work	tion incl. preparat ion	Total	S1	30	60	30	0	120	Total	30	60	30	0	120
	A Courses		B	C.																												
	a	b.	Autono	Examina																												
Contact hours	Preparat ion/revis ion	mous work	tion incl. preparat ion	Total																												
S1	30	60	30	0	120																											
Total	30	60	30	0	120																											
Module examination	Examination requirements	Reading required texts every week; active participation																														
	Method of assessment	S1: Write-up of questions on empirical studies and moderation of a class session (70%) Quality of active participation in discussions (20%); SSCI literature research (10%)																														
	Contribution to final mark	Weighted according to assessment information above																														
	Module-component retake examination	If the module is not passed, the module-component retake examination will take the form of a written examination (45-90 minutes) or an oral examination (15-30 minutes) Module-component retake examination: written examination (45-90 minutes) or oral examination (15-30 minutes).																														
	Module retake examination	If the module is not passed after the module-component retake examination, the student must pass a 45-minute oral examination covering all module content.																														
Frequency	Annual	Duration: 1 semester	Winter semester: seminar																													
Intake capacity	15																															
Language of instruction	English																															
Additional information	Module guidance: see notice board/Dates: see course catalogue Literature: announced during the first class Literature: announced in the first class																															

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PSY-BA-WPM-11 A	Motivational and Emotional Determinants of Learning Behaviour and Performance A		5th sem.	4 CP																																																	
Module	Motivational and Emotional Determinants of Learning Behaviour and Performance A																																																				
Module code	PSY-BA-WPM-11 A																																																				
Faculty/Subject/Department	FB 06/Institute of Psychology/Department of Pedagogical Psychology																																																				
Associated degree course(s) /Semester taken	BSc Psychology /5 th semester																																																				
Module coordinator	Cf. German version																																																				
Prerequisites	Successful completion of the module PSY-BA-PM-12 Pedagogical Psychology																																																				
Learning outcomes	<p>Students will gain</p> <ul style="list-style-type: none"> - foundational and practical knowledge of motivational and emotional determinants of learning behaviour and performance with a focus on the topic of self-worth - knowledge and understanding of theories and current research findings on determinants of school performance, including reflection on their methodological foundations 																																																				
Module content	<ul style="list-style-type: none"> - Models and theories of determinants of learning behaviour and performance - Focuses: self-worth, concepts of self, self-regulated learning, goals, strategies for protecting self-worth - Discussion of current theoretical and empirical research - Research of empirical projects - Design of a seminar meeting (presenting and moderating) 																																																				
Form(s) of instruction/percentages	A1: Seminar I																																																				
Workload in hours	Total workload	120 hours = 4 ECTS credits																																																			
	Course type and title	<table border="1"> <thead> <tr> <th colspan="2"></th> <th colspan="2">A Courses</th> <th>B</th> <th>C.</th> <th></th> </tr> <tr> <th></th> <th>a</th> <th>b.</th> <th>Autono</th> <th>Examina</th> <th></th> <th></th> </tr> <tr> <th></th> <th>Contact</th> <th>Preparat</th> <th>mous</th> <th>tion incl.</th> <th></th> <th></th> </tr> <tr> <th></th> <th>hours</th> <th>ion/revis</th> <th>work</th> <th>preparat</th> <th></th> <th></th> </tr> <tr> <th></th> <th></th> <th>ion</th> <th></th> <th>ion</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>A1 Seminar 1</td> <td>30</td> <td>45</td> <td>30</td> <td>15</td> <td>120</td> <td></td> </tr> <tr> <td>Total</td> <td>30</td> <td>45</td> <td>30</td> <td>15</td> <td>120</td> <td></td> </tr> </tbody> </table>					A Courses		B	C.			a	b.	Autono	Examina				Contact	Preparat	mous	tion incl.				hours	ion/revis	work	preparat					ion		ion			A1 Seminar 1	30	45	30	15	120		Total	30	45	30	15	120	
			A Courses		B	C.																																															
		a	b.	Autono	Examina																																																
	Contact	Preparat	mous	tion incl.																																																	
	hours	ion/revis	work	preparat																																																	
		ion		ion																																																	
A1 Seminar 1	30	45	30	15	120																																																
Total	30	45	30	15	120																																																
Module examination	Examination requirements	Regular attendance and active participation																																																			
	Method of assessment	A1: Developing a presentation and completing written assignments																																																			
	Contribution to final mark	Average of the two assessments																																																			
	Module-component retake examination	<p>If the module is not passed, the module-component retake examination will take the form of a written examination (45-90 minutes) or an oral examination (15-30 minutes)</p> <p>Module-component retake examination: written examination (45-90 minutes) or oral examination (15-30 minutes).</p>																																																			
	Module retake examination	If the module is not passed after the module-component retake examination, the student must pass a 45-minute oral examination covering all module content.																																																			
Frequency, duration	Irregular	Duration:	Winter semester: A1																																																		
		1 semester																																																			
Intake capacity	30																																																				
Language of instruction	German																																																				
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue																																																				

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PSY-BA-WPM-11 B	Motivational and Emotional Determinants of Learning Behaviour and Performance B			6th sem.	4 CP
Module	Motivational and Emotional Determinants of Learning Behaviour and Performance B				
Module code	PSY-BA-WPM-11 B				
Faculty/Subject/Department	FB 06/Institute of Psychology/Department of Educational Psychology				
Associated degree course(s) /Semester taken	BSc Psychology /6 th semester				
Module coordinator	Cf. German version				
Prerequisites	Successful completion of the module PSY-BA-WPM-11 A				
Learning outcomes	<p>Students will gain</p> <ul style="list-style-type: none"> - foundational and practical knowledge of motivational and emotional determinants of learning behaviour and performance with a focus on the topic of self-worth - knowledge and understanding of theories and current research findings on determinants of school performance, including reflection on their methodological foundations 				
Module content	<ul style="list-style-type: none"> - Models and theories of determinants of learning behaviour and performance - Focuses: self-worth, concepts of self, self-regulated learning, goals, strategies for protecting self-worth - Discussion of current theoretical and empirical research - Research of empirical projects - Design of a seminar meeting (presenting and moderating) 				
Form(s) of instruction/percentages	A1: Seminar I				
Workload in hours	Total workload	120 hours = 4 ECTS credits			
	Course type and title	A Courses		B	C.
		a	b.	Autono	Examina
		Contact hours	Preparat ion/revis ion	mous work	tion incl. preparat ion
	A1 Seminar	30	30	60	120
	Total	30	30	60	120
Module examination	Examination requirements	Regular attendance and active participation			
	Method of assessment	A1: Design of a seminar meeting with group work, presentation			
	Contribution to final mark	Average of the two assessments			
	Module-component retake examination	<p>If the module is not passed, the module-component retake examination will take the form of a written examination (45-90 minutes) or an oral examination (15-30 minutes)</p> <p>Module-component retake examination: written examination (45-90 minutes) or oral examination (15-30 minutes).</p>			
	Module retake examination	If the module is not passed after the module-component retake examination, the student must pass a 45-minute oral examination covering all module content.			
Frequency, duration	Irregular	Duration:	Summer semester: A1		
		1 semester			
Intake capacity	30				
Language of instruction	German				
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue				

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PSY-BA-WPM-12 A		Psychological Diagnostics A				5th sem.	4 CP
Module		Psychological Diagnostics A					
Module code		PSY-BA-WPM-012 A					
Faculty/Subject/Department		06/Psychology/Department of Psychological Diagnostics					
Associated degree course(s)/Semester taken		BSc Psychology /5 th semester					
Module coordinator		Cf. German version					
Prerequisites		Successful completion of the module PSY-BA-PM-09 Psychological Diagnostics					
Learning outcomes	Students will <ul style="list-style-type: none"> • gain in-depth knowledge of applications of psychological diagnostics • learn the methods and key findings in psychological diagnostics • be able to apply their knowledge of research findings and the methodology of psychological diagnostics to selected issues (practical skills) 						
Module content	<ul style="list-style-type: none"> • Areas in which psychological diagnostics are used 						
Form(s) of instruction/percentages		Seminar 100%					
Workload in hours	Total workload	120 hours = 4 ECTS credits					
	Course type and title	A Courses		B Autonomous work	C. Examination incl. preparation	Total	
		a Contact hours	b. Preparation/revision				
	A1 Seminar I	30	45	30	15	120	
	Total	30	45	30	15	120	
Module examination	Examination requirements	Regular attendance and active participation					
	Method of assessment	A1 + A2: presentations, written report, written assignments, written summaries, moderated discussions, report or test (45 minutes), or a combination of a maximum of two forms of assessment for each seminar					
	Contribution to final mark	Average of the two assessments					
	Module-component retake examination	If the module is not passed, the module-component retake examination will take the form of a written examination (45-90 minutes) or an oral examination (15-30 minutes) Module-component retake examination: written examination (45-90 minutes) or oral examination (15-30 minutes).					
	Module retake examination	If the module is not passed after the module-component retake examination, the student must pass a 45-minute oral examination covering all module content.					
Frequency		Depends on professor	Duration: 1 semester	Winter semester: S1			
Intake capacity		30					
Language of instruction		German or English					
Additional information		Module guidance and literature: see notice board/Dates: see course catalogue					

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PSY-BA-WPM-12 B		Psychological Diagnostics B			6th sem.	4 CP
Module		Psychological Diagnostics B				
Module code		PSY-BA-WPM-012 B				
Faculty/Subject/Department		06/Psychology/Department of Psychological Diagnostics				
Associated degree course(s)/Semester taken		BSc Psychology /6 th semester				
Module coordinator		Cf. German version				
Prerequisites		Successful completion of the module PSY-BA-PM-09 Psychological Diagnostics				
Learning outcomes	Students will					
	<ul style="list-style-type: none"> gain in-depth knowledge of applications of psychological diagnostics learn the methods and key findings in psychological diagnostics be able to apply their knowledge of research findings and the methodology of psychological diagnostics to selected issues (practical skills) 					
Module content	<ul style="list-style-type: none"> Areas in which psychological diagnostics are used 					
Form(s) of instruction/percentages		Seminar 100%				
Workload in hours	Total workload	120 hours = 4 ECTS credits				
	Course type and title	A Courses		B	C.	
		a	b.	Autono	Examina	
		Contact hours	Preparat	mous	tion incl.	Total
		ion/revis	work	preparat		
	A1 Seminar	30	30	60	120	
	Total	30	30	60	120	
Module examination	Examination requirements	Regular attendance and active participation				
	Method of assessment	A1: presentations, written report, written assignments, written summaries, moderated discussions, report or test (45 minutes), or a combination of a maximum of two forms of assessment for each seminar				
	Contribution to final mark	Average of the two assessments				
	Module-component retake examination	If the module is not passed, the module-component retake examination will take the form of a written examination (45-90 minutes) or an oral examination (15-30 minutes) Module-component retake examination: written examination (45-90 minutes) or oral examination (15-30 minutes).				
	Module retake examination	If the module is not passed after the module-component retake examination, the student must pass a 45-minute oral examination covering all module content.				
Frequency		Depends on professor	Duration: 1 semester	Summer semester: S		
Intake capacity		30				
Language of instruction		German or English				
Additional information		Module guidance and literature: see notice board/Dates: see course catalogue				

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PSY-BA-WPAM- A		Final Module	5 th sem.	4 CP
Module		Theory and Practice of Academic Work in Psychology A		
Module code		06-BP-WP-AM-A		
Faculty/Subject/Department		06/Psychology		
Associated degree course(s)/Semester taken		BSc Psychology /5 th semester		
Module coordinator		Dean, 6 options with 1 – 2 heads of department serving as instructors		
Prerequisites		Completion of foundational study in accordance with examination regulations		
Learning outcomes	<p>In the context of their bachelor's dissertation, students will acquire in-depth knowledge about</p> <ul style="list-style-type: none"> the derivation of scientific questions the operationalization of psychological constructs and hypotheses planning, carrying out, and statistically evaluating psychological studies threats to internal and external validity in empirical studies writing academic work in accordance with publication guidelines (APA guidelines) 			
Module content	<ul style="list-style-type: none"> Context of discovery and context of justification Planning and conducting experiments Literature review Meta-analysis and calculating effect sizes Defining a hypodissertation and designing research Measuring and ensuring validity Sophisticated methods of (statistical) data evaluation Publication guidelines for a bachelor's dissertation 			
Form(s) of instruction/percentages		Postgraduate seminar 100%		
Workload in hours	Total workload	120 hours = 4 ECTS credits		
	Course type and title	A Courses a Contact hours	B Autonomous work b Preparation/revision	C Examination incl. preparation c Examination
	S1 Postgraduate seminar: Research Project	30	30	60
	Total	30	30	60
		120		
Module examination	Examination requirements	Regular and active participation		
	Method of assessment	S1: Literature review with proposal for research project		
	Contribution to final mark	GS1: 100%		
	Module-component retake examination	Students must get a mark of at least "sufficient" on seminar work. If the literature review and proposal are not considered sufficient, the student must submit a revised version within four weeks.		
Frequency	Annual	Duration: 1 semester	Winter semester: GS1	
Intake capacity	90			
Language of instruction	German or English			
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue			

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PSY-BA-WPAM- B		Final Module	6 th sem.	2 CP
Module		Theory and Practice of Academic Work in Psychology B		
Module code		06-BP-WP-AM-B		
Faculty/Subject/Department		06/Psychology		
Associated degree course(s)/Semester taken		BSc Psychology /6 th semester		
Module coordinator		Dean, 6 options with 1 – 2 heads of department serving as instructors		
Prerequisites		Completion of foundational semesters in accordance with examination regulations		
Learning outcomes	<p>In the context of their bachelor's dissertation, students will acquire in-depth knowledge about</p> <ul style="list-style-type: none"> • writing (posters) and speaking (short presentations) about research findings • communicating research findings to the public 			
Module content	<ul style="list-style-type: none"> • Discussion of problems when writing a practice-focused academic paper • Presentation and discussion of bachelor's dissertation findings and their implications for research and practical applications 			
Form(s) of instruction/percentages		Postgraduate seminar 100%		
Workload in hours	Total workload	60 hours = 2 ECTS credits		
	Course type and title	A Courses a Contact hours	B Autonomous work b Preparation/revision	C Examination incl. preparation c Examination
	S1 Graduate seminar: Bachelor's Colloquium	30	30	60
	Total	30	30	60
Module examination	Examination requirements	Frequent and active participation		
	Method of assessment	S1: Poster presentation and oral colloquium on bachelor's dissertation findings		
	Contribution to final mark	S1: 100%		
	Module-component retake examination	<p>Students must get a grade of at least "sufficient" on seminar work.</p> <p>If the poster presentation is not considered sufficient, the student must submit a revised version within four weeks. The poster presentation and the oral colloquium must be repeated if necessary.</p>		
Frequency	Annual	Duration: 1 semester	Summer semester: S	
Intake capacity	90			
Language of instruction	German or English			
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue			

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03-BA-REF-Psy	Psychology as a Core Subject in BA Degree Courses				9 CP
Module	Psychology as a Core Subject in BA Degree Courses				
Module code	PSY-BA-REF				
Faculty/Subject/Department	06/Institute of Psychology				
Associated degree course(s)/Semester taken	BA 03 Extracurricular Education BA 03 Education and Support for Children BA FB 09				
Module coordinator	Dean				
Prerequisites	None				
Learning outcomes	Students will acquire foundational knowledge in the basic fields and areas of application of psychology.				
Module content	Introduction to the following fields within psychology: <ul style="list-style-type: none"> • General Psychology 1 • General Psychology 2 • Developmental Psychology • Social Psychology • Differential Psychology • Pedagogical Psychology • Industrial and Organisational Psychology • Biological Psychology • Clinical Psychology • Diagnostic Psychology 				
Form(s) of instruction/percentages	Lecture 100%				
Workload in hours	Total workload	270 hours = 9 ECTS credits			
	Course type and title	A Courses a Contact hours	b Preparation/revision	B Autonomous work	C Examination incl. preparation Total
	A1 Lecture: Psychology I	30	70	35	135
	A2 Lecture: Psychology II	30	70	35	135
	Total	60	140	70	270
Module examination	Examination requirements	Attendance of lectures			
	Method of assessment	A1: Written examination (45 minutes) in winter semester A2: Written examination (45 minutes) in summer semester			
	Contribution to final mark	Average of marks in A1 and A2			
	Module-component retake examination	If the module as a whole is not passed, the failed module-component examinations must be retaken (45 minutes per examination).			
	Retake examination	Oral examination (30 minutes) covering all module content			
Frequency	Annual	Duration: 2 semesters	1 st module semester: A1 2 nd module semester: A2		
Intake capacity	150				
Language of instruction	German or English				
Additional information	Module guidance and literature: see notice board/Dates: see course catalogue				