

Annex SFB

Studienfachbeschreibung (subject description, SFB) for the subject Psychology as a Bachelor's with 1 major with the degree "Bachelor of Science" (180 ECTS credits)

Responsible: Faculty of Human Sciences Responsible: Institute of Psychology

Examination regulations version: 2010 Examination regulations version: 2010

Abbreviations used: Course types: $\mathbf{E} = \text{field trip}$, $\mathbf{K} = \text{colloquium}$, $\mathbf{O} = \text{conversatorium}$, $\mathbf{P} = \text{placement/lab course}$, $\mathbf{R} = \text{project}$, $\mathbf{S} = \text{seminar}$, $\mathbf{T} = \text{tutorial}$, $\mathbf{U} = \text{exercise}$, $\mathbf{V} = \mathbf{V} = \mathbf$

= lecture

Term: **SS** = summer semester. **WS** = winter semester

Methods of grading: **NUM** = numerical grade, **B/NB** = (not) successfully completed

Regulations: (L)ASPO = general academic and examination regulations (for teaching-degree programmes), FSB = subject-specific provisions, SFB

= list of modules

Other: A = thesis, LV = course(s), PL = assessment(s), TN = participants, VL = prerequisite(s)

Conventions for the modules in this SFB: ditable for bonus.

Unless otherwise stated, courses and assessments will be held in German, assessments will be offered every semester and modules are not cre-

Information on Should there be the option to choose between several methods of assessment, the lecturer will agree with the module coordinator on the meassessment procedures: thod of assessment to be used in the current semester by two weeks after the start of the course at the latest and will communicate this in the customary manner.

Should a module comprise more than one graded assessment, all assessments will be equally weighted, unless otherwise stated below.

Should the assessment comprise several individual assessments, successful completion of the module will require successful completion of all individual assessments.

In accordance with the general regulations governing the degree subject described in this module catalogue:

ASP02009

associated official publications (FSB (subject-specific provisions)/SFB (list of modules)):

12-Apr-2011 (2011-36)

This module handbook seeks to render, as accurately as possible, the data that is of statutory relevance according to the examination regulations of the degree subject. However, only the FSB (subject-specific provisions) and SFB (list of modules) in their officially published versions shall be legally binding. In the case of doubt, the provisions on, in particular, module assessments specified in the FSB/SFB shall prevail.

Every module will be described using the following form:

Abbreviation	Module title										
	ECTS		Duration	(in semesters)	Method of grading		Module level				
	Courses		To be spe	be specified in the form X (y) with course type X abbreviated as specified above and number of weekly contact hours y							
	Method of as	ssessm	ent								
	Only after su completion of		ıl if applica	if applicable							
	Other prereq	uisites	if applica	if applicable							
	Participants on of places		ocati- if applica	if applicable							
	Additional in	format	ion if applica	if applicable							
	Referred to in	n LPO I	if applica	if applicable (examination regulations for teaching-degree programmes)							

Compulsory Cours	es (130 ECT	S credits)								
Basics (51 ECTS cr	edits)									
o6-PSY-	Cognitive	Psychology								
APSY1-102-m01	ECTS 9	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses			This module comprises 2 module components. Information on courses will be listed separately for each module component. o 6-PSY-APSY1-1-102: V + Ü (no information on SWS (weekly contact hours) and course language available) o 6-PSY-APSY1-2-102: S (no information on SWS (weekly contact hours) and course language available)						
	Method of	f assessment	Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.							
			Asses	 Assessment in module component o6-PSY-APSY1-1-102: Cognitive Psychology 1 Cognitive Psychology 1 6 ECTS, Method of grading: numerical grade a) written examination (120 minutes) or b) oral examination (approx. 30 minutes) Assessment in module component o6-PSY-APSY1-2-102: Cognitive Psychology 2 3 ECTS, Method of grading: (not) successfully completed assessment group Seminar: a) presentation (approx. 15 minutes) with written elaboration (approx. 6 pages) or b) presentation (approx. 30 minutes) with written elaboration (approx. 3 pages) or c) written examination (approx. 60 minutes) or d) oral examination (approx. 15 minutes) or e) practical assignment (approx. 60 hours) or f) term paper (approx. 10 pages) 						
o6-PSY-	Motivation and Emotion									
APSY2-102-m01	ECTS 6	Duratio		1 semester	Method of grading		Modul level	undergraduate		
	Courses		•	This module comprises 2 module components. Information on courses will be listed separately for each module component. o 6-PSY-APSY2-1-102: V (no information on SWS (weekly contact hours) and course language available) o 6-PSY-APSY2-2-102: S (no information on SWS (weekly contact hours) and course language available)						
	Method of	f assessment		Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.						
			Assessment in module component o6-PSY-APSY2-1-102: Motivation and Emotion 1 • 3 ECTS, Method of grading: numerical grade • a) written examination (90 minutes) or b) oral examination (approx. 30 minutes) Assessment in module component o6-PSY-APSY2-2-102: Motivation and Emotion 2 • 3 ECTS, Method of grading: (not) successfully completed • assessment group Seminar: a) presentation (approx. 15 minutes) with written elaboration (approx. 6 pages) or b) presentation (approx. 30 minutes) with written elaboration (approx. 3 pages) or c) written examination (approx. 60 minutes) or d) oral examination (approx. 15 minutes) or e) practical assignment (approx. 60 hours) or f) term paper (approx. 10 pages)							

o6-PSY-Bio-	Biologi	cal Psy	chology					,			
PSY-102-m01	ECTS	9	Duration	ı	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		•	This module comprises 2 module components. Information on courses will be listed separately for each module component. o 6-PSY-Bio-PSY-1-102: V + V (no information on SWS (weekly contact hours) and course language available) o 6-PSY-Bio-PSY-2-102: S (no information on SWS (weekly contact hours) and course language available)						
	Method	d of ass	essment	Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.							
6 PSV P. P.				• • Asses	 Assessment in module component o6-PSY-Bio-PSY-1-102: Biological Psychology 1 Biological Psychology 1 6 ECTS, Method of grading: numerical grade written examination (approx. 120 minutes) Assessment in module component o6-PSY-Bio-PSY-2-102: Biological Psychology 2 3 ECTS, Method of grading: (not) successfully completed assessment group Seminar: a) presentation (approx. 15 minutes) with written elaboration (approx. 6 pages) or b) presentation (approx. 30 minutes) with written elaboration (approx. 3 pages) or c) written examination (approx. 60 minutes) or d) oral examination (approx. 15 minutes) or e) practical assignment (approx. 60 hours) or f) term paper (approx. 10 pages) 						
o6-PSY-DuP-	Differential and Personality Psychology										
PSY-102-m01	ECTS 6 Duratio			1	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	Courses			This module comprises 2 module components. Information on courses will be listed separately for each module component. o 6-PSY-DuPPSY-2-102: S (no information on SWS (weekly contact hours) and course language available) o 6-PSY-DuPPSY-1-092: V (no information on SWS (weekly contact hours) and course language available)						
	Method	d of ass	essment				essments in the individual mo e module will require successf				
				Asses	3 ECTS, Method of assessment group presentation (approximates) or d) ora (approx. 10 pages) sment in module co	grading: (not) success Seminar: a) present rox. 30 minutes) with I examination (appro component o6-PSY-Du grading: numerical g	tation (approx. 15 minutes) we written elaboration (approx. x. 15 minutes) or e) practical and lapprox.	ith written elabo 3 pages) or c) w assignment (app	oration (approx. 6 pages) or b) ritten examination (approx. 60 rox. 60 hours) or f) term paper		

06-PSY-EPSY-102-	Developmental Psychology										
mo1	ECTS	9	Duration	1	2 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S			This module comprises 2 module components. Information on courses will be listed separately for each module component. • o6-PSY-EPSY-2-102: S (no information on SWS (weekly contact hours) and course language available) • o6-PSY-EPSY-1-102: V + S (no information on SWS (weekly contact hours) and course language available)						
	Method	d of ass	essment	Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.							
				•	 Assessment in module component o6-PSY-EPSY-2-102: Developmental Psychology 2 3 ECTS, Method of grading: (not) successfully completed assessment group Seminar: a) presentation (approx. 15 minutes) with written elaboration (approx. 6 pages) or b) presentation (approx. 30 minutes) with written elaboration (approx. 3 pages) or c) written examination (approx. 60 minutes) or d) oral examination (approx. 15 minutes) or e) practical assignment (approx. 60 hours) or f) term paper (approx. 10 pages) Assessment in module component o6-PSY-EPSY-1-102: Developmental Psychology 1 Developmental Psychology 1 6 ECTS, Method of grading: numerical grade written examination (approx. 120 minutes) 						
06-PSY-EiG-102-	History	of Psyc	hology					,			
mo1	ECTS	3	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	:S					ırs) and course langua				
	Method	d of ass	essment	a) wri	tten examination ((approx. 60 minutes) o	r b) oral examination (a	approx. 30 minutes)	_		
	Participants and allo- cation of places				Only as part of pool of general key skills (ASQ): maximum 10 places. Places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot.						
o6-PSY-Soz-	Social Psychology										
PSY-102-m01	ECTS	9	Duration		1 semester	Method of grading		Modul level	undergraduate		
	Course	S		•	This module comprises 2 module components. Information on courses will be listed separately for each module component. o 6-PSY-SozPSY-2-102: S (no information on SWS (weekly contact hours) and course language available) o 6-PSY-SozPSY-1-092: V + Ü (no information on SWS (weekly contact hours) and course language available)						
	Method of assessment								ts as specified below. Unless all individual assessments.		
				Asses	3 ECTS, Method of assessment group presentation (apminutes) or d) or (approx. 10 pages asment in module of the second sec	of grading: (not) succestip Seminar: a) present prox. 30 minutes) with ral examination (appross) component o6-PSY-Sof grading: numerical g	tation (approx. 15 min n written elaboration (a x. 15 minutes) or e) pro pz PSY-1-092: Social Psy	utes) with written elabo approx. 3 pages) or c) w	oration (approx. 6 pages) or b) ritten examination (approx. 60 rox. 60 hours) or f) term paper blogy 1		

Methodology and	Diagnost	tics (37	ECTS cred	lits)								
06-PSY-DTT-102-	Psycho	logical	Diagnost	ics								
mo1	ECTS	12	Duratio	1	1 semester	Method of gradin	g numerical grade		Modul level	undergraduate		
	Course	S		•	This module comprises 2 module components. Information on courses will be listed separately for each module component. • 06-PSY-DTT-1-102: V + Ü (no information on SWS (weekly contact hours) and course language available) • 06-PSY-DTT-2-102: S (no information on SWS (weekly contact hours) and course language available)							
	Method	d of asso	essment	Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.								
							OTT-1-102: Psychologic	al Diagnosti	ics 1 Psycholog	gical Diagnostics 1		
						of grading: numerica	l grade					
					written examinat		OTT-2-102: Psychologic	al Diagnost	ics a			
								.ai Diagiiosi	.ICS 2			
				•	 6 ECTS, Method of grading: (not) successfully completed presentation (approx. 15 minutes) and practical assignment (approx. 60 hours) with written elaboration (approx. 9 							
				pages)								
06-PSY-EFM-102-	Experimental Research Methods											
mo1	ECTS 6 Duratio			า	1 semester	Method of gradin	g (not) successfully co	ompleted	Modul level	undergraduate		
	Courses			•	This module comprises 2 module components. Information on courses will be listed separately for each module component. o 6-PSY-EFM-2-102: P (no information on SWS (weekly contact hours) and course language available) o 6-PSY-EFM-1-092: P (no information on SWS (weekly contact hours) and course language available)							
	Method of assessment			Asses stated	sment in this mod d otherwise, succe	ule comprises the a ssful completion of	ssessments in the indiv he module will require	vidual modu successful	ıle component completion of	s as specified below. Unless all individual assessments.		
				Assessment in module component o6-PSY-EFM-2-102: Experience as a subject in psychological experiments 1 ECTS, Method of grading: (not) successfully completed acting as a participant in an experiment						·		
							EFM-1-092: Lab-course	in Experime	ental Psycholog	gy		
					nreparation of a	of grading: (not) successions (1 pa	ge DIN Ao) and present	tation thereo	of (annrox 10 r	minutes) at a noster conference		
06-PSY-ML-102-	Psycho	logical	Research		preparation of a scientific poster (1 page DIN Ao) and presentation thereof (approx. 10 minutes) at a poster conference Methods							
mo1	Psychological Research ECTS 7 Duratio				2 semester	Method of gradin	g numerical grade		Modul level	undergraduate		
	Course	<u> </u>				•	-			1		
				V + V (no information on SWS (weekly contact hours) and course language available) a) written examination (approx. 90 minutes) and term paper (approx. 10 pages), weighted 3:1 or b) written examination (approx. 90 minutes) and completion of approx. 10 exercises (ungraded) or c) written examination (approx. 120 minutes)								

06-PSY-STAT-092-	Statistics												
mo1	ECTS	12	Duratio	n	1 semester	Method of gradir	ng numerical grade		Modul level	undergraduate			
	Course	?S			o6-PSY-STAT-1-0	092: S + Ü (no informa	nts. Information on cou ation on SWS (weekly o ation on SWS (weekly	contact hou	rs) and course				
	Method of assessment			Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.									
				Assessment in module component o6-PSY-STAT-1-092: Statistics 1 Statistics 1 • 6 ECTS, Method of grading: numerical grade • written examination (approx. 120 minutes) Assessment in module component o6-PSY-STAT-2-092: Statistics 2 Statistics 2 • 6 ECTS, Method of grading: numerical grade • written examination (approx. 120 minutes)									
Application-oriente													
o6-PSY-KI-			ology and		entions								
PSY-102-m01	ECTS	12	Duratio	n	2 semester	Method of gradir	ng numerical grade		Modul level	undergraduate			
	Courses			•	06-PSY-KIPSY-2 06-PSY-KIPSY-3 06-PSY-KIPSY-1-	-102: S (no informatio -102: S (no informatio -102: V + V (no inform	on on SWS (weekly con on on SWS (weekly con ation on SWS (weekly	itact hours) itact hours) contact hou	and course lan and course lan Irs) and course	guage available) language available)			
	Method of assessment				ssment in module 3 ECTS, Method assessment gro presentation (a minutes) or d) of (approx. 10 pags ssment in module 3 ECTS, Method assessment gro presentation (a minutes) or d) of (approx. 10 pags ssment in module ons 6 ECTS, Method	essful completion of ecomponent of-PSY- of grading: (not) successory seminar: a) presepprox. 30 minutes) woral examination (appel) ecomponent of-PSY- of grading: (not) successory seminar: a) presepprox. 30 minutes) woral examination (appel)	KIPSY-2-102: Clinical Fixed sense of the module will require the KIPSY-2-102: Clinical Fixed sense of the module o	e successfu Psychology ninutes) wit n (approx. 3 practical as tion Psychol ninutes) wit n (approx. 3 practical as	h written elabo pages) or c) w ssignment (app logy h written elabo pages) or c) w ssignment (app	pration (approx. 6 pages) or by pritten examination (approx. 60 prox. 60 hours) or f) term paper pration (approx. 60 prox. 60 hours) or f) term paper prox. 61 hours or f) term paper prox. 62 hours or f) term paper prox. 63 hours or f) term paper prox. 64 hours or f) term paper prox. 65 hours or f) term paper prox. 66 hours or f) term paper prox. 67 hours or f) term paper prox. 68 hours or f) term paper paper prox. 69 hours or f) term paper paper prox. 69 hours or f) term paper paper prox. 69 hours or f) term paper paper paper paper prox. 69 hours or f) term paper			

o6-PSY-Pä-	Educational P	sychology	7								
PSY-102-m01	ECTS 12	Duration	1 2 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses		 o6-PSY-PäPSY-1 	This module comprises 2 module components. Information on courses will be listed separately for each module component. • o6-PSY-PäPSY-1-102: V + S (no information on SWS (weekly contact hours) and course language available) • o6-PSY-PäPSY-2-102: S + S (no information on SWS (weekly contact hours) and course language available)							
	Method of ass	sessment		odule comprises the assessments in the individua cessful completion of the module will require succ							
			 6 ECTS, Method written examina Other prerequis Assessment in module 6 ECTS, Method 	 Assessment in module component o6-PSY-PäPSY-1-102: Educational Psychology 1 Educational Psychology 1 6 ECTS, Method of grading: numerical grade written examination (120 minutes) Other prerequisites: Admission prerequisite to assessment: presentation (approx. 20 minutes) during seminar. Assessment in module component o6-PSY-PäPSY-2-102: Educational Psychology 2 Educational Psychology 2 6 ECTS, Method of grading: (not) successfully completed presentation (approx. 30 minutes) with handout (approx. 3 pages) and written examination (approx. 40 minutes) 							
	other prerequ	isites	By way of exception, a	dditional prerequisites are listed in the section or	assessments.						
o6-PSY-Wi-	Economic Psychology										
PSY-102-m01	ECTS 12	Duration	1 2 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses		This module comprises 3 module components. Information on courses will be listed separately for each module component. o 6-PSY-WiPSY-1-102: V + V (no information on SWS (weekly contact hours) and course language available) o 6-PSY-WiPSY-2-102: S (no information on SWS (weekly contact hours) and course language available) o 6-PSY-WiPSY-3-102: S (no information on SWS (weekly contact hours) and course language available)								
	Method of ass	sessment	Assessment in module	e component o6-PSY-WiPSY-3-102: Economic Psylon of grading: (not) successfully completed oup Seminar: a) presentation (approx. 15 minutes pprox. 30 minutes) with written elaboration (approx lexamination (approx. 15 minutes) or e) practi	essful completion of chology 1 Economic F rox. 30 minutes) chology 2 s) with written elaborox. 3 pages) or c) w cal assignment (app chology 3 s) with written elaborox. 3 pages) or c) w	Pration (approx. 6 pages) or b) oration (approx. 6 pages) or b) orox. 60 hours) or f) term paper oration (approx. 6 pages) or b) oritten examination (approx. 6 pages) or b) oritten examination (approx. 6 pages)					

o3-PSY-Neu-	Neuroa		ECTS cred								
Phy-092-m01	ECTS	6	Duration	on 1 semester Method of grading numerical grade		Modul level	undergraduate				
	Course	2S		This module comprises 2 module components. Information on courses will be listed separately for each module component. o 3-PSY-NeuPhy-1-092: V (no information on SWS (weekly contact hours) and course language available) o 3-PSY-NeuPhy-2-092: V (no information on SWS (weekly contact hours) and course language available)							
	Method of assessment			Assessment in modul 3 ECTS, Method a) written exam Assessment in modul 3 ECTS, Method a yritten exam written exam	odule comprises the assessments in the individual cessful completion of the module will require succe e component o3-PSY-NeuPhy-1-092: Neuroanatomy d of grading: numerical grade nination (60 minutes) or b) oral examination (approxe component o3-PSY-NeuPhy-2-092: Physiology d of grading: numerical grade nination (60 minutes) or b) oral examination (approximation (60 minutes) or b) oral examination (approximation (60 minutes)	ssful completion of y x. 15 minutes) x. 15 minutes)	all individual assessments.				
	Participants and allo- cation of places			Only as part of pool of general key skills (ASQ): max. 5 places. Places will be allocated by lot.							
Compulsory Electi	ves (18 E	CTS cre	dits)								
06-PSY-EisK-102-	Decision	ons in a	social co	ntext							
mo1	ECTS	9	Duration		Method of grading numerical grade	Modul level	undergraduate				
	Course	<u>s</u>		S + S (no information on SWS (weekly contact hours) and course language available)							
	Metho	d of ass	essment	written examination (
	Modul comple	es succe eted	essfully	o6-PSY-SozPSY, o6-PSY-WiPSY							
	other p	rerequi	sites	Admission prerequisite to assessment: one presentation (approx. 20 minutes) in one of the seminars.							
	Participants and allocation of places			located as follows: Ap given preferential con already have achieved lowing quotas: Quota plicants with the same	eximum 30. Should the number of applications excestible policants who have not yet achieved the required numberation. The remaining places, if and when any but the required number of ECTS credits. Within these 1 (80% of places): average grade achieved in of most eaverage grade, places will be allocated by lot. Quoicant; among applicants with the same number of sections.	amber of ECTS credi become available, w groups, places will bdules o6-PSY-SozP ota 2 (20% of place:	ts in mandatory electives will be will be allocated to applicants who be allocated according to the fol- SY and o6-PSY-WiPSY; among apsolutions: a posterior of subject semesters				

o6-PSY-EulL-102-	Develo	pment	and Lifelo	ng Lea	rning						
mo1	ECTS	9	Duration	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S			This module comprises 2 module components. Information on courses will be listed separately for each module component. o 6-PSY-EulL-1-102: S (no information on SWS (weekly contact hours) and course language available) o 6-PSY-EulL-2-102: S (no information on SWS (weekly contact hours) and course language available)						
	Method of assessment				Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.						
				Assessment in module component o6-PSY-EulL-1-102: Development and Lifelong Learning • 4 ECTS, Method of grading: numerical grade • written examination (45 minutes) and presentation (approx. 20 minutes) Assessment in module component o6-PSY-EulL-2-102: Development and Lifelong Learning • 5 ECTS, Method of grading: numerical grade							
	Participants and allo- cation of places			Numb ted as prefer dy ha ng qu rage g	per of places: max. g s follows: Applicant rential consideratio ve achieved the req lotas: Quota 1 (80% grade, places will be	30. Should the numbers who have not yet acon. The remaining placquired number of ECTS of places): average geallocated by lot. Quo	hieved the required number of es, if and when any become av credits. Within these groups, rade achieved in of module of	umber of availal FECTS credits in vailable, will be places will be a I-PSY-EPSY; amo of subject seme	ole places, places will be allocamandatory electives will be given allocated to applicants who alreallocated according to the following applicants with the same avesters of the respective applicant; it.		
o6-PSY-Gru-	Cognitive bases of behavioral control										
Ver-102-m01	ECTS	9	Duration	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		V + S (no information on SWS (weekly contact hours) and course language available)							
	Method	d of ass	essment	a) ora	a) oral examination (approx. 30 minutes) or b) written examination (120 minutes)						
	Module comple		essfully	o6-PSY-APSY1, o6-PSY-APSY2, o6-PSY-BioPSY							
	Participants and allocation of places			locate given alread lowing plicar	ed as follows: Appli preferential consid dy have achieved th g quotas: Quota 1 (8 nts with the same av	cants who have not ye deration. The remainin ne required number of 80% of places): avera verage grade, places v	et achieved the required numb g places, if and when any becc ECTS credits. Within these gro ge grade achieved in of modul	er of ECTS credi ome available, w ups, places will es o6-PSY-SozP 2 (20% of place:	vailable places, places will be alts in mandatory electives will be vill be allocated to applicants who be allocated according to the folsy and o6-PSY-WiPSY; among apsiling the properties of subject semesters blaces will be allocated by lot.		

o6-PSY-GueS-102-	Health Psy	/chology and	l emotic	onal disorders						
mo1	ECTS 9	Durati	on	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses	ì	S + S	(no information on S	SWS (weekly contact	hours) and course language av	ailable)			
	Method of	assessmen	prese	entation (approx. 30	minutes) and written	elaboration (approx. 3 pages)				
	Modules s completed	uccessfully I	06-PS	o6-PSY-BioPSY, o6-PSY-KIPSY						
6 DOV. M	Participan cation of p	ts and allo- places	locate given alrea lowin plica	Jumber of places: maximum 30. Should the number of applications exceed the number of available places, places will be allocated as follows: Applicants who have not yet achieved the required number of ECTS credits in mandatory electives will be given preferential consideration. The remaining places, if and when any become available, will be allocated to applicants who already have achieved the required number of ECTS credits. Within these groups, places will be allocated according to the following quotas: Quota 1 (80% of places): average grade achieved in of modules o6-PSY-SozPSY and o6-PSY-WiPSY; among applicants with the same average grade, places will be allocated by lot. Quota 2 (20% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot.						
o6-PSY-Meu-	Human Fa	ctors								
Te-102-m01	ECTS 9	Durati		1 semester	Method of grading)	Modul level	undergraduate		
	Courses		V + Ü	(no information on S	SWS (weekly contact	hours) and course language av	⁄ailable)			
	Method of	assessmen	ted 2 30 m	a) written examination (90 minutes) and presentation (approx. 20 minutes) with written elaboration (approx. 7 pages), weighted 2:1 or b) written examination (90 minutes) and term paper (approx. 15 pages), weighted 2:1 or c) oral examination (approx. 30 minutes) and presentation (approx. 20 minutes) with written elaboration (approx. 7 pages), weighted 2:1 or d) oral examination (approx. 30 minutes) and term paper (approx. 15 pages), weighted 2:1						
	Modules s	uccessfully I	06-PS	o6-PSY-STAT						
	Participan cation of p	ts and allo- places	locate given alrea lowin plica	ed as follows: Applic preferential conside dy have achieved the g quotas: Quota 1 (8 nts with the same av	ants who have not your action. The remaining required number of o% of places): average grade, places of the contract of the co	et achieved the required number g places, if and when any beco ECTS credits. Within these gro ge grade achieved in of module	er of ECTS credi ome available, w ups, places will es o6-PSY-SozP 2 (20% of place:	vailable places, places will be alts in mandatory electives will be vill be allocated to applicants who be allocated according to the follong and o6-PSY-WiPSY; among aps): number of subject semesters blaces will be allocated by lot.		
06-PSY-AP-102-	Selected t	opics of Psy	chology	1						
mo1	ECTS 9	Durati		1 semester	Method of grading		Modul level	undergraduate		
	Courses			S + S (no information on SWS (weekly contact hours) and course language available)						
		assessmen		written examination (120 minutes)						
	Additional	Information	Addit	ional information on	module duration: 1	to 2 semesters.				

Thesis (12 ECTS cre	Thesis (12 ECTS credits)											
06-PSY-BT-092-	Bachelor-Thesis in Psychology											
									undergraduate			
	S		(no in	formation on SWS (w) and course language availabl	e)						
Method of assessment written thesis (approx. 30 pages)												
	other prerequisites Registration for assessment on a continuous basis as agreed upon with supervisor.											
Subject-specific Ke	Subject-specific Key Skills (15 ECTS credits)											
o6-PSY-Prak-102-	Internship											
mo1	ECTS	15	Duratio	1	2 semester	Method of grading	(not) successfully completed	Modul level	undergraduate			
	Course	S		P (no	information on SWS	(weekly contact hou	eekly contact hours) and course language available)					
	Method of assessment			dual p ments pervis	1 placement report (approx. 8 pages) or 2 placement reports (approx. 4 pages each) if placement is divided up into 2 individual placements. The placement is mandatory. Duration of placement: 12 weeks; can be divided up into 2 individual placements, each placement must, however, have a minimum duration of 4 weeks. As a rule, it must be ensured that the person supervising the placement has a degree as Diplompsychologe. Upon approval by the examination committee, this rule can be deviated from if it can be ensured that the placement is supervised by a person with an equivalent qualification.							