

## **Annex SFB**

## Studienfachbeschreibung (subject description, SFB) for the subject Midwifery as a Bachelor's with 1 major with the degree "Bachelor of Science" (210 ECTS credits)

Responsible: Faculty of Medicine

Examination regulations version: 2024

Abbreviations used: Course types: **E** = field trip, **K** = colloquium, **O** = conversatorium, **P** = placement/lab course, **R** = project, **S** = seminar, **T** = tutorial, **Ü** = exercise, **V** 

= 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:

Unless otherwise stated, courses and assessments will be held in German, assessments will be offered every semester and modules are not creditable for bonus.

Information on assessment procedures:

Should there be the option to choose between several methods of assessment, the lecturer will agree with the module coordinator on the method 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:

## ASP02015

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

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	To 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	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	ble (examination re	gulations for teaching	g-degree programmes)				

Compulsory Course	s (180 E	CTS cre	dits)									
Module Group: Med	dicine an	d Natur	al Scienc	es								
03-Heb-Nat-242-	Natural	Science	es for Mi	dwifery	1							
mo1	ECTS	5	Duratio	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	5		V (4)								
	Method	of asse	essment		n examination (appr able for bonus	ox. 90 to 120 minute	s)					
03-Heb-Med1-242- m01	Anatom	y and P	hysiolog	y I								
	ECTS 5 Duratio			1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	5		S (2) ·	+ V (2)							
	Method	of asse	essment		n examination (appr able for bonus	ox. 60 to 90 minutes	s)					
03-Heb-Med2-242-	Medicir	ie, eme	rgency m	anage	ment and pharmaco	logy						
mo1	ECTS	6	Duratio	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	5		V (6)								
	Method of assessment				n examination (apprable for bonus	ox. 60 to 90 minutes	s)					
03-Heb-Med3-242-	Anatomy and Physiology II											
mo1	ECTS 3 Duratio		Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			V (2) + S (2)								
	Method of assessment			written examination (approx. 60 to 90 minutes) creditable for bonus								
o3-Heb-Med4-242-	Microbi	ology a	nd Infect	ions fo	ons for Midwifery							
mo1	ECTS	5	Duratio	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	5		S (4)								
	Method	of asse	essment		written examination (approx. 60 to 90 minutes) creditable for bonus							
Module Group: Scie	entific Co	mpeter	ıce									
o3-Heb-	Science	and res	search m	ethods	; l							
Wiss1-242-m01	ECTS	5	Duratio	n	1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate			
	Courses	5		S (0,5	) + S (1,5)			-				
	Method	of asse	essment		n exercises (3 to 5 ex able for bonus	xercises, 60 to 90 mi	nutes total) and presentation (	(approx. 10 min	utes) with handout (1 to 2 pages)			

o3-Heb-	Science	and re	search m	ethods	i II							
Wiss2-222-m01	ECTS	5	Duratio	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		S (2)		•		,				
	Method	of asse	essment	a) wri	a) written examination (approx. 60 to 90 minutes) or							
				b) presentation (approx. 10 minutes) with handout (1 to 2 pages) or								
					c) term paper (approx. 10 pages) creditable for bonus							
	Module comple	es succe eted	essfully	03-Не	og-Heb-Wiss1							
o3-Heb-	Eviden	ce and c	linical re	asonin	g							
Wiss3-222-m01	ECTS	6	Duratio	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			S (4) ·	+ S (4)	'		·				
	Method	of asse	essment	a) ter	n paper (approx. 1	o pages) or						
					b) scientific poster (approx. 10 hours total) and poster presentation (approx. 10 minutes) creditable for bonus							
	Module comple	es succe eted	essfully	03-Не	o3-Heb-Wiss2							
Module Group: Hea	lth Scie	nce										
оз-Неb-	National and international health care systems											
Geswiss1-222-mo1	ECTS 3 Duratio			<u> </u>	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			V (2)			_		-			
	Method of assessment			a) written examination (approx. 60 to 90 minutes) or b) term paper (approx. 10 pages) creditable for bonus								
o3-Heb-	Health	Science										
Geswiss2-242-	ECTS	3	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
mo1	Course	S		V (2)	V (2)							
	Method	d of asse	essment	a) written examination (approx. 60 to 90 minutes) or b) scientific poster (approx. 10 hours total) and poster presentation (approx. 10 minutes) creditable for bonus								
Module Group: Mid	wifery P	ractice	in Theory	,								
o3-Heb-Heb-	Midwif	ery prac	tice: Bas	ics								
tätTh1-242-m01	ECTS	6	Duratio	n n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		S (6)	•	•	•					
	Method	d of asse	essment	practical examination (15 to 20 minutes) creditable for bonus								
	other p	rerequis	sites	Regular attendance The prerequisite for registering for the exam is regular participation in the seminar (at least 80% of the courses offered)					30% of the courses offered)			

o3-Heb-Heb- tätTh2-242-mo1	Midwifer	y practi	ice: Preg	gnancy	and Birth			-				
tätTh2-242-m01	ECTS 5	5	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			S (4)	5 (4)							
	Method o	of asses	ssment	a) written examination (approx. 60-90 minutes) or b) oral examination of one candidate each (15-30 minutes) creditable for bonus								
	other pre			Regular attendance The prerequisite for registering for the exam is regular participation in the seminar (at least 80% of the courses offered)								
o3-Heb-Heb-		<del></del>	ice: Post	tpartui	m and Breastfeeding							
tätTh3-242-m01	ECTS 6	5	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			S (6)								
	Method o	of asses	ssment	a) written examination (approx. 60-90 minutes) or b) oral examination of one candidate each (15-30 minutes) creditable for bonus								
	other pre	requisi	tes		ar attendance rerequisite for regist	ering for the exam is	regular participation in	n the seminar (at least 8	o% of the courses offered)			
o3-Heb-Heb-	Midwifery practice: Pediatrics and Neonatology											
tätTh4-242-m01	ECTS 5 Duratio			n n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			V (2) -	+ S (4)			•				
	Method o	of asses	ssment	a) written examination (approx. 60-90 minutes) or b) portfolio (2 to 3 assessments, approx. 10 hours total) creditable for bonus								
	other prerequisites			Regular attendance The prerequisite for registering for the exam is regular participation in the seminar (at least 80% of the courses offered)								
o3-Heb-Heb-		y practi	ice: Irreg	gular c	are processes							
tätTh5-242-m01	ECTS 5	5	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			S (4)								
	Method of assessment			a) written examination (approx. 60-90 minutes) or b) oral examination of one candidate each (15-30 minutes) or c) term paper (approx. 10 pages) creditable for bonus								
	other prerequisites				ar attendance rerequisite for regist	ering for the exam is	regular participation i	n the seminar (at least 8	o% of the courses offered)			

o3-Heb-Heb-	Midwif	ery prac	ctice: Eme	rgency	y management and	operative Care						
tätTh6-242-mo1	ECTS	5	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		S (4)	*							
	Method	d of ass	essment	b) ora c) teri	a) written examination (approx. 60-90 minutes) or b) oral examination of one candidate each (15-30 minutes) or c) term paper (approx. 10 pages) creditable for bonus							
	other p	rerequi	sites		Regular attendance The prerequisite for registering for the exam is regular participation in the seminar (at least 80% of the courses offered)							
o3-Heb-Heb-	Midwif	ery prac	ctice: Com	iplex c	vlex cases I							
tätTh7-242-mo1	ECTS	3	Duration	<u> </u>	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		S (4)	•	•		•				
	Method	d of ass	essment	writte	en examination (app	rox. 120 minutes)						
	other p	rerequi	sites	The p	Regular attendance: The prerequisite for registering for the exam is regular participation in the seminar (at least 80% of the courses offered)  Admission to the state examination:							
				The p juncti	The prerequisite for registering for the examination is admission to the state examination according to § 18 HebStPrV in conunction with § 13 FSB.  Written examination is part of the state examination according to § 13 ff. HebStPrV.							
	Additio	nal Info	rmation	Writte	en examination is pa	art of the state exami	nation according to § 13 ff. Heb	StPrV.				
o3-Heb-Heb-		ery prac			pital Care							
tätTh8-242-m01	ECTS	3	Duration		1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate			
	Course	s		S (4)	_							
	Method of assessment			b) ora c) teri		ie candidate each (15						
	other p	rerequi	sites	Regular attendance The prerequisite for registering for the exam is regular participation in the seminar (at least 80% of the courses offered)								
o3-Heb-Heb-	Midwif	ery prac	ctice: Com	iplex c	ases II			,				
tätTh9-242-mo1	ECTS	5	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (2)	+ S (2)							
	Method	d of ass	essment	writte	n examination (120	minutes)						
	other prerequisites			Regular attendance: The prerequisite for registering for the exam is regular participation in the seminar (at least 80% of the courses offered)								
				The p juncti	on with § 13 FSB.	tering for the examin			cording to § 18 HebStPrV in con-			
	Additio	nal Info	rmation	Writte	en examination is pa	art of the state exami	nation according to § 13 ff. Heb	StPrV.				
Bachelor's with 1 major	Midwifery (20	024)					JMU Würzburg • generated 19-Mär-20	024 • exam. reg. data i	record 82 j57 - - H 2024 page 6 / 12			

o3-Heb-Heb-	Antena	tal care	!					-				
tät-Gyn1-222-mo1	ECTS	5	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	!S	•	V (4)								
	Metho	d of ass	essment			rox. 60 to 90 minutes	)					
	_				creditable for bonus							
o3-Heb-Heb- tät-Gyn2-222-mo1	_		nd repro		i	I		1				
tat-dyl12-222-11101	ECTS	5	Duration		1 semester   Method of grading   numerical grade   Modul level   undergraduate							
	Course		<del> </del>		+ S (2)		Λ.					
			essment		n examination (appi able for bonus	rox. 60 to 90 minutes	)					
Module Group: Mid												
o3-Heb-Hebtät-			ience: Ba									
Pr1-242-m01	ECTS	6	Duration		1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate			
	Course			P (o)					inical-practical examination pro-			
	Additio		rmation	cedure with one or more stations. A station is required to perform a specific task within a set time interval (usually 5 to 10 minutes). Total duration 50 to 100 minutes or b) placement report / fieldwork report / report on practical training / report on practical course / project report / report on technical course (approx. 10 pages)  practical course: 180 hours								
	riddici		ac.o.i	Proof of activity (§ 12 HebStPrV)  During the practical course, activities according to annex 3 HebStPrV with focus on No 1, 2, 6, 7 and 8 are completed. According to § 12 HebStPrV, these must be documented in a proof of activity. According to Section 18 (2) HebStPrV in conjunction with Section 13 (2) No. 3 FSB, proof of activity is a prerequisite for admission to the state examination.								
o3-Heb-Hebtät-	Practio	e Exper	ience: Ph	ysiolog	gy I							
Pr2-222-m01	ECTS	8	Duration		1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course			P (o)								
	Metho	d of asse	essment	a) Practical work exercise/OSCE (objective structured clinical examination): standardized, clinical-practical examination procedure with one or more stations. A station is required to perform a specific task within a set time interval (usually 5 to 10 minutes). Total duration 30 to 45 minutes or b) placement report / fieldwork report / report on practical training / report on practical course / project report / report on technical course (approx. 10 pages)								
	Additio	onal Info	rmation	Proof Durin cordi	ng to § 12 HebStPrV,	StPrV) e, activities according these must be docur	g to annex 3 HebStPrV with foo nented in a proof of activity. Ac ty is a prerequisite for admissi	cording to Sect	3, 6, 7 and 8 are completed. Action 18 (2) HebStPrV in conjunctiexamination.			

o3-Heb-Hebtät-	Practice Ex	perience: Ph	ysiolo	gy II			-				
Pr3u4-242-mo1	ECTS 14	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses		P (o)	•	•		•				
	Method of	assessment	cedur nutes b) pla	a) Practical work exercise/OSCE (objective structured clinical examination): standardized, clinical-practical examination procedure with one or more stations. A station is required to perform a specific task within a set time interval (usually 5 to 10 minutes). Total duration 50 to 100 minutes or b) placement report / fieldwork report / report on practical training / report on practical course / project report / report on technical course (approx. 10 pages)							
			Proof	cal course: 405 ho of activity (§ 12 He	bStPrV)						
o3-Heb-Hebtät-		perience: Pe	diatric	s and Neonatology							
Pr5-222-m01	ECTS 5	Duratio		1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses		P (o)								
			cedur nutes b) pla	a) Practical work exercise/OSCE (objective structured clinical examination): standardized, clinical-practical examination procedure with one or more stations. A station is required to perform a specific task within a set time interval (usually 5 to 10 minutes). Total duration 30 to 45 minutes or b) placement report / fieldwork report / report on practical training / report on practical course / project report / report on technical course (approx. 10 pages)							
	Additional	Information	practical course: 100 hours Proof of activity (§ 12 HebStPrV) During the practical course, activities according to annex 3 HebStPrV with focus on No 7, 8 and 10 are completed. According to § 12 HebStPrV, these must be documented in a proof of activity. According to Section 18 (2) HebStPrV in conjunction with Section 13 (2) No. 3 FSB, proof of activity is a prerequisite for admission to the state examination.								
o3-Heb-Hebtät-	Practice Experience: Postpartum Care										
Pr6-222-m01	ECTS 10	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	•	P (o)	•	•		·				
	Method of	assessment	cedur nutes b) pla	a) Practical work exercise/OSCE (objective structured clinical examination): standardized, clinical-practical examination procedure with one or more stations. A station is required to perform a specific task within a set time interval (usually 5 to 10 minutes). Total duration 30 to 45 minutes or b) placement report / fieldwork report / report on practical training / report on practical course / project report / report on technical course (approx. 10 pages)							
	Additional	Information	Proof Durin ding t	o § 12 HebStPrV, th	bStPrV) rse, activities accord nese must be docum	ented in a proof of acti		3, 9 and 10 are completed. Accor- 18 (2) HebStPrV in conjunction mination.			

03-Heb-Hebtät- Prz-222-m01	Practice Experience: Physiology IV												
Pr7-222-m01	ECTS 5	5	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Courses			P (o)	-			, ,					
	Method	of asse	essment	cedur nutes b) pla	e with one or more s ). Total duration 30	stations. A station is to 45 minutes or dwork report / report	required to perform a	specific task within a set	inical-practical examination protime interval (usually 5 to 10 mise / project report / report on				
	Addition			Proof Durin § 12 H tion 1	lebStPrV, these mus 3 (2) No. 3 FSB, proc	StPrV) se, activities accordin st be documented in a	a proof of activity. Acc	V No 1, 2, 3, 4, 5, 6, 7, 8 a cording to Section 18 (2) It to the state examination	and 9 are completed. According to HebStPrV in conjunction with Sec- 1.				
o3-Heb-Hebtät-	Practice				i e								
Pr8-222-m01	ECTS Z	4	Duration		1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Courses			P (o)				nation): standardized, cl					
	Method of assessment  Additional Information			cedure with one or more stations. A station is required to perform a specific task within a set time interval (usually 5 to 10 minutes). Total duration 30 to 45 minutes or b) placement report / fieldwork report / report on practical training / report on practical course / project report / report on technical course (approx. 10 pages)  practical course: 90 hours Proof of activity (§ 12 HebStPrV) During the practical course, activities according to annex 3 HebStPrV with focus on No 9 and 10 are completed. According to § 12 HebStPrV, these must be documented in a proof of activity. According to Section 18 (2) HebStPrV in conjunction with Section 13 (2) No. 3 FSB, proof of activity is a prerequisite for admission to the state examination.									
o3-Heb-Hebtät-				<u> </u>	cases in pregnancy								
Pr9-222-m01	ECTS 5	5	Duration		1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Courses			P (o)									
	Method of assessment			a) Practical work exercise/OSCE (objective structured clinical examination): standardized, clinical-practical examination procedure with one or more stations. A station is required to perform a specific task within a set time interval (usually 5 to 10 minutes). Total duration 30 to 45 minutes or b) placement report / fieldwork report / report on practical training / report on practical course / project report / report on technical course (approx. 10 pages)									
	Addition	al Info	rmation	Proof Durin ding t	o § 12 HebStPrV, the	StPrV) se, activities accordir ese must be docume	nted in a proof of activ	V No 1, 2, 3, 4, 5, 6, 7, 8, vity. According to Section dmission to the state exa	9 and 10 are completed. Accor- 1 18 (2) HebStPrV in conjunction Imination.				

o3-Heb-Hebtät-	Practic	e Expe	rience: Mi	dwife-	led Care I					
Pr10-222-m01	ECTS	9	Duration	า	1 semester	Method of grading numerical grade	Modul level	undergraduate		
	Course	·S		P (o)		·				
	Method	d of ass	essment	placement report / fieldwork report / report on practical training / report on practical course / project report / report on technical course (approx. 10 pages)						
	Additio	onal Info	ormation	Proof Durin cordi	ng to § 12 HebStP		ty. According to Sect	ion 18 (2) HebStPrV in conjuncti-		
o3-Heb-Hebtät-	Practic	e Expe	rience: Co	mplex	Cases					
Pr11-222-m01	ECTS	7	Duratio	<u> </u>	1 semester	Method of grading numerical grade	Modul level	undergraduate		
	Course	:S		P (o)						
	Method	d of ass	essment	Practi	ical part of the sta	ate examination according to §§ 28 ff. HebStPrV (v	veighting of the exar	nination parts 1:3:1)		
	other p	rerequi	sites	The p	ssion to the state rerequisite for region with & 13 FSB.	gistering for the examination is admission to the s	tate examination ac	cording to § 18 HebStPrV in con-		
	Additio	onal Info	ormation	Writte Proof Durin ding t	of activity (§ 12 H g the practical co to § 12 HebStPrV,	part of the state examination according to § 13 ff.	1, 2, 3, 4, 5, 6, 7, 8, 9 According to Section	18 (2) HebStPrV in conjunction		
o3-Heb-Hebtät-	Practic	e Expe	rience: Mi	dwife-	led Care II					
Pr12-222-m01	ECTS	8	Duration	1	1 semester	Method of grading numerical grade	Modul level	undergraduate		
	Course	:S		P (o)		·	•	•		
	Method of assessment				placement report / fieldwork report / report on practical training / report on practical course / project report / report on technical course (approx. 10 pages)					
	Additional Information			Proof Durin cordi	ng to § 12 HebStP		ty. According to Sect	ion 18 (2) HebStPrV in conjuncti-		

Key Skills Area (20	ECTS c	redits)									
<b>General Key Skills (</b> In addition to the m			ow, stud	ents m	ay choose from the i	modules offered as p	art of the pool of general trans	ferable skills (A	SQ) of JMU.		
General Key Skills	subjec	t-specific	:)								
03-Heb-ASQ-222-	Interd	isciplina	y questi	ons in midwifery research							
mo1	ECTS	5	Duration	1 semester Method of grading (not) successfully completed Modul level undergraduate							
	Course	es		S (2)							
	Metho	d of asse	ssment	a) project (e.g. planning a birth preparation course, approx. 15 hours total) or b) portfolio (3 to 5 written assessments, approx 15 hours total) Language of assessment: German or English creditable for bonus							
Subject-specific Ke	y Skills	(15 ECTS	credits)								
o3-Heb-So-	Comm	unicatior	Skills								
zwiss1-242-mo1	ECTS	5	Duration	า	1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate		
	Course	es		S (2) +	+ S (1)						
	Metho	d of asse	ssment	a) term paper (approx. 10 pages) or b) oral examination (an oral examination of one candidate each (approx. 15 minutes) or an oral examination in groups of 2 to 4 candidates (approx. 10 minutes per candidate) creditable for bonus							
o3-Heb-So-	Womens and Family Health										
zwiss2-222-m01	ECTS	5	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	es		V (3) +	+ V (1)						
	Metho	d of asse	ssment		n examination (appr able for bonus	ox. 60 to 90 minutes	)				
o3-Heb-So-		and inte	rdisciplir	ary Te	amwork						
zwiss3-242-m01	ECTS	5	Duration		1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course			` '	S (1) + S (2)						
	Metho	d of asse	ssment	oral examination (an oral examination of one candidate each (30-60 minutes) or an oral examination in groups of 2 to 4 candidates (20-40 minutes per candidate)							
	other prerequisites			Admission to the state examination: The prerequisite for registering for the examination is admission to the state examination according to § 18 HebStPrV in conjunction with § 13 FSB.							
	Addition	onal Info	mation	Writte	n examination is pa	rt of the state examin	ation according to § 13 ff. Heb	StPrV			

Thesis (10 ECTS credits)										
o3-Heb-	Bachelor Thesis									
WissBach-222-	ECTS	10	Duration	ı	1 semester	Method of grading	numerical grade	Modul level	undergraduate	
mo1	Courses			No courses assigned to module						
					Bachelor-Thesis (approx. 25 pages) Language of assessment: German or English					
Additional Information Time to complete: 10 weeks										