

Annex SFB

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

Responsible: Faculty of Biology

Examination regulations version: 2021

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)):

14-Oct-2020 (2020-100)

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	o 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	ssessme	ent								
	Only after su completion of		l if applica	if applicable							
	Other prereq	uisites	if applica	if applicable							
	Participants on of places		ocati- if applica	if applicable							
	Additional in	formati	on if applica	if applicable							
	Referred to in LPO I		if applica	ble (examination re	gulations for teaching	g-degree programmes)					

Compulsory Course	es (91 EC	TS cred	its)								
Module Group Gen	eral Biol	ogy I									
07-1A1ZE-152-m01	Structu	re and	Function	of Cell	f Cells						
	ECTS	5	Duratio		1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses				/ (1.5) + Ü (3.5)						
	Method of assessment			credit	written examination (approx. 60 minutes) creditable for bonus						
	other p	,					ses. Regular attendance 30 hours) are prerequisite		n 80%) and successful completi- sessment.		
07-1A1Z-	The Pla										
PF-152-m01	ECTS	5	Duratio	,	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses) + Ü (2.5)						
	Method	l of asso	essment	credit	n examination (app able for bonus						
	other p	rerequi	sites		dmission prerequisite to assessment: exercises. Regular attendance of exercises (minimum 80%) and successful completinof the respective exercises (approx. 25 to 30 hours) are prerequisites for admission to assessment.						
07-1A1TI-152-m01	Evolution	on and t	the Anima	al King	dom						
	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses		V (2)	+ Ü (3)							
	Method of assessment				written examination (approx. 60 minutes) creditable for bonus						
	other prerequisites			Admission prerequisite to assessment: exercises. Regular attendance (minimum 80%) and successful completion of exercises (approx. 25 to 30 hours) are prerequisites for admission to assessment.							
	Referre	d to in L	PO I			s) and § 41 Nr. 4 (1 E s) and § 61 Nr. 4 (1 E					
Module Group Gen	eral Biol	ogy II									
07-2A2PHY-	Physiol	ogy of	Prokaryo	tes							
PR-152-mo1	ECTS	4	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses	5	•	V (1) -	+ Ü (2)	•	•	•			
	Method	l of asso	essment		written examination (approx. 60 minutes) creditable for bonus						
	other prerequisites		Admission prerequisite to assessment: exercises. Regular attendance (minimum 80%) and successful completion of exercises (approx. 25 to 30 hours) are prerequisites for admission to assessment.								
	Additio	nal Info	rmation	The e	xercises take place	all day as a block ev	ent.				
	Referre	d to in L	PO I	§ 61 l	Nr. 3						

07-2A2PHYPF-152-	Plant P	hysiolo	gy									
mo1	ECTS	4	Duration	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (1) -	V (1) + Ü (2)							
	Method	Method of assessment			written examination (approx. 60 minutes) creditable for bonus							
	other prerequisites			Admi ses (a	Admission prerequisite to assessment: exercises. Regular attendance (minimum 80%) and successful completion of exercises (approx. 25 to 30 hours) are prerequisites for admission to assessment.							
	Referred to in LPO I			§ 61 l	61 Nr. 2							
07-2A2PHY-	Animal	Physic	logy									
Tl-152-m01	ECTS	4	Duration	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (1) -	+ Ü (2)			•				
	Method	d of ass	essment		en examination (app table for bonus	orox. 60 minutes)						
	other p	rerequi	sites	Admi ses (a	mission prerequisite to assessment: exercises. Regular attendance (minimum 80%) and successful completion of exerci-							
	Referred to in LPO I			§ 41 l § 61 l								
07-2A2GEN-	Genetics, Neurobiology, Behaviour											
V-152-m01	ECTS 5 Duratio			n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			V (3)	•			•				
	Method of assessment			written examination (approx. 60 to 90 minutes) creditable for bonus								
	other prerequisites			Admission prerequisite to assessment: exercises. Regular attendance (minimum 80%) and successful completion of exercises (approx. 25 to 30 hours) are prerequisites for admission to assessment.								
	Referre	d to in	LPO I	§ 61 l	Nr. 2 (2 ECTS credit Nr. 3 (1 ECTS credit Nr. 4 (1 ECTS credit	s)						
Module Group Gen	eral Biol	ogy III										
07-3A3EBIO-	Develo	pmenta	l Biology	of Ani	mals							
Tl-152-m01	ECTS	4	Duration	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S	_!	V (1) -	+ Ü (3)	•	•	'	•			
	Method of assessment				written examination (approx. 60 minutes) creditable for bonus							
	other p	rerequi	sites		Admission prerequisite to assessment: exercises. Regular attendance (minimum 80%) and successful completion of exercises (approx. 25 to 30 hours) are prerequisites for admission to assessment.							
	Referred to in LPO I			§ 61 Nr. 5								

07-3A3E-	Developm	nental Biology	of Plants		1						
BIOPF-152-mo1	ECTS 4	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses		V (1) + Ü (3)	V (1) + Ü (3)							
	Method o	fassessment	written examination (approx. 60 minutes) creditable for bonus								
	other prer	requisites	Admission prerequisite to assessment: exercises. Regular attendance (minimum 80%) and successful completion of exercises (approx. 25 to 30 hours) are prerequisites for admission to assessment.								
	Referred t	o in LPO I	§ 61 Nr. 5	61 Nr. 5							
07-3A3OE-	Plant and	Animal Ecolog	gy		"						
KO-152-mo1	ECTS 6	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses		V (2) + Ü (2)	•							
	Method o	f assessment	written examination (a creditable for bonus	pprox. 90 minutes)							
	Referred t	o in LPO I	§ 61 l Nr. 4								
07-3A3GEM-	Genes, M	olecules, Tech	nologies	logies							
T-152-m01	ECTS 6	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses	•	V (4)	·	·						
	Method of assessment		written examination (a creditable for bonus	pprox. 90 minutes)							
07-3A3BC-152-m01	Basic Bio	chemistry	,		,						
	ECTS 4	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses		V (1) + Ü (2)	·							
	Method o	f assessment	written examination (a creditable for bonus	pprox. 60 minutes)							
	other prer	requisites	Admission prerequisite to assessment: exercises. Regular attendance of exercises (minimum 80%) and successful completion of the respective exercises (approx. 25 to 30 hours) are prerequisites for admission to assessment.								
Module Group Mat	hematics/0	Quantitative Bi	ology								
10-M-MCB-152-	Mathema	tics for studen	ts in Chemistry and Bio	logy							
mo1	ECTS 5	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses	l _e	V (3) + Ü (2)		•	-					
	Method o	fassessment	written examination (a	pprox. 90 to 120 minutes) and written exercises	(approx. 25)	_					
			Pursuant to Section 2 S mittelchemikerinnen u	Subsection 2 Sentence 2 Verordnung über die Aund Lebensmittelchemiker (Regulation on the traion with No. I 2. Letter f) of Annex 1 of APOLmCh.	usbildung und Prüfun ining and examinatio						

07-M-BST-152-m01	Mathematica	ıl Biology a	nd Bio	 statistics						
0/-W-631-152-III01	ECTS 4	Duration		1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses			+ Ü (2)						
		sessment	written examination (approx. 60 minutes)							
			creditable for bonus							
Module Group Cher	mistry									
08-AC-Bio-152-	Inorganic Ch	emistry for	Biolog	y Majors						
mo1	ECTS 5	Duratio	1	2 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses		V (2) -	+ P (3)	•		'	'		
	Method of as	sessment	testat pages	e (pre and post-expe s)		ox. 15 minutes each),		se (ungraded): Vortestate/Nach- assignments, log (approx. 5 to 10		
	other prerequ	uisites		Successful completion of the written examination serves as proof of all safety-related skills and is a prerequisite for atten- lance of the lab course.						
08-OC-Bio-152-	Organic Cher	nistry for S	tudent	s of Biology						
m01	ECTS 10 Duratio		,	2 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses		V (2) -	+ V (3) + P (5)						
	Method of as	sessment	written examination (approx. 60 minutes) and assessment of practical skills during lab course (ungraded): Vortestate/Nachtestate (pre and post-experiment exams, approx. 15 minutes each), assessment of practical assignments, log (approx. 5 to 10 pages) Assessment offered: Once a year, winter semester							
	other prerequisites		Successful completion of the written examination serves as proof of all safety-related skills and is a prerequisite for attendance of the lab course.							
08-PC-Bio-152-	Physical Che	mistry for I	Biology	/ Majors			'			
mo1	ECTS 5	Duratio	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses		V (2) -	+ Ü (1) + P (1)						
	Method of as	sessment	written examination (approx. 60 minutes) and assessment of practical skills during lab course (ungraded): Vortestate/Nachtestate (pre and post-experiment exams, approx. 15 minutes each), assessment of practical assignments, log (approx. 5 to 10 pages) Assessment offered: Once a year, winter semester							
	other prerequ	uisites	Successful completion of the written examination serves as proof of all safety-related skills and is a prerequisite for attendance of the lab course.							
	Additional In	formation	mittel	Pursuant to Section 2 Subsection 2 Sentence 2 Verordnung über die Ausbildung und Prüfung der Staatlich geprüften Lebensmittelchemikerinnen und Lebensmittelchemiker (Regulation on the training and examination of state-certified food chemists, APOLmCh) in conjunction with No. I 2. Letter c) and No. I 1. Letter c) of Annex 1 of APOLmCh and No. 3 of Annex 2 of APOLmCh.						

Module Group Phys	sics									
11-ENF-Bio1-152-	Introdu	Introduction to Physics for Students of Biology								
mo1	ECTS	2	Duratio	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate	
	Course	S		V (4)						
	Method	Method of assessment written examination (approx. 60 to 120 minutes)								
11-ENF-Bi02-152-	Introdu	Introduction to Physics for Students of Biology								
mo1	ECTS	4	Duratio	1	1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate	
	Course	S		V (3) -	+ P (4)					
	Method of assessment oral test during experiments (approx. 15 minutes) and written examination (90 minutes). Each experiment comprises preparation, performance and evaluation. Test as well as performance of experiments can eable repeated once. a) practical assignment with oral test (approx. 15 minutes) and b) written examination (approx. 90 minutes).									

Compulsory Electi	ives (57 ECTS credits)									
Subfield General I	Biology IV (7 ECTS credits									
07-4A4FLO-211-	The Flora of Germany									
mo1	ECTS 7 Duration	n 1 semester Method of grading numerical grade Modul level undergraduate								
	Courses	/ (1) + Ü (2) + E (2.5)								
		a) written examination (approx. 45 minutes) and practical identification assignment (approx. 45 minutes); weighted 1:1 or b) portfolio Assessment offered: Once a year, summer semester creditable for bonus								
	other prerequisites	Admission prerequisite to assessment: Regular participation in the excursions (at least 80% attendance) and exercises. The prerequisite for admission to the exam is regular attendance at the exercises (at least 80% attendance) and the completion of the exercises to the extent of approx. 25 -30 hours								
Bachelor's with 1 major	Participants and allocation of places	180 yes Should the number of applications exceed the number of available places, places will be allocated as follows: Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), M								
	Referred to in LPO I	§ 41 Nr. 1 (3 ECTS credits) and § 41 Nr. 4 (2 ECTS credits)								
Bachelor's with 1 major	Biology (2021)	S 64 Nr 4 (2 ECTS crodits) and S 64 Nr 7 (2 ECTS crodits) JMU Würzburg • generated 02-Aug-2025 • exam. reg. data record 82 026 - - H 2021 page 8 / 136								

07-4A4FAU-152- m01	The Fauna of Germany												
	ECTS 7	Duration	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Courses		V (1) +	- Ü (2) + E (2.5)									
	Method of ass	essment				practical identification a	ıssignment (approx. 45	5 minutes), weighted 1:1					
			Assessment offered: Once a year, summer semester creditable for bonus										
	other prerequi	sites	Admission prerequisite to assessment: regular attendance of field trips (minimum 80%) and completion of exercises. Regular attendance of exercises (minimum 80%) and successful completion of the respective exercises (approx. 25 to 30 hours) is a prerequisite for admission to assessment.										
	Participants at cation of place		shoul Stude Shoul cheloi locate degre cation availa quota form r conce least of A wait Select ments rage good cludir lows: dits (of applied ding the sasters of lot. Question of of lot. Ques	Id the number of appents of the Bachelor's degree subject Bird to students of the e subjects Computant-oriented subject Bird to students of the e subjects Computant-oriented subject Bird in one quota execution for the control of the control of the mill be allocated one other module control of the control of the subject Bird in process group 1 is. For this purpose, and Chemie (Chemistr First, applicants will qualitative ranking) and cants' position in a too this third ranking. For otherwise by lot. It is the respective apputed the module be used to the subject to the module be used to the module to the mo	polications exceed the stage of the number of a stage of the number of the respectation of the respe	there will be two quotas: 180 ECTS credits and 59 ubject Biologie (Biology) and Mathematik (Mathematially to students of ot applications, the remaining mponent, several course component. In this case, dure. In this procedure, a sective module will be givallocated as they becomparished as they becompared as the sum of a contract of their average ding to their total number alculated as the sum of the course of the same ranking, plant allocated according to the same ranking, plant allocated according to the component aces will be allocated by cants with the same number or students with the same number or students with the same number of students with the same number or students with the same number of students with the	ECTS credits will be given as the following quotas: Q5 % of places will be given by the following quotas: Q5 % of places with 180 ther 'importing' subject on the places will be allocated as with a restricted nunder, places on all courses applicants who already wen preferential considue available. The profession of ECTS credits the places of the following quotas: Quents of the Faculty of Both Quota 2 (25 % of places of subject semestimes will be allocated as the following quotas: Quents of the Faculty of Both Quota 2 (25 % of places of subject semestimes of subject semestimes of subject semestimes of places will be allocated as the following quotas: Quents of subject semestimes of subject semestimes of subject semestimes of places of subject semestimes of places of places of places of places of subject semestimes of places of p	ren preferential consideration. E allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at					

Subfield Advanced	Biology (10 ECT	S credits	;)								
07-4BFN-	Neurobiology for Advanced Students ECTS 5 Duration 1 semester Method of grading numerical grade Modul level undergraduate										
V01-152-m01	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses		V (1) +	- Ü (5)							
			a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. creditable for bonus								
	Participants ar cation of place		Stude Shoul chelo locate degre cation availa quota form I conce least A waii Select ments rage g cludir lows: dits (d applied ding t king o Select numb the sa sters lot. Q Shoul	d the number of appents of the Bachelor'd the module be user's degree subject Bed to students of the e subjects Computation or the content of the end of t	s degree subject Bioled in other subjects, iologie (Biology) with a Bachelor's degree stional Mathematics a iology (as well as poteed the number of a within one module courses of one module ed in the same proceomponent of the respitained and places reasonable (95%): Places will be ranked, firstly, and, secondly, according the ranked, firstly, and, secondly, according applicants will be confired ranking will be confired ranking will be confired ranking will be confired to the ready achieved in most credits achieved, pleplicant; among applicant; among applies): lottery.	there will be two quotast 180 ECTS credits and 5 ubject Biologie (Biology and Mathematik (Mathematially to students of opplications, the remain mponent, several course component. In this case dure. In this procedure, sective module will be gistallocated as they becommarily be allocated according to the number studies or of all modern according to their average ding to their total number alculated as the sum of with the same ranking, plants with the same number of the sum of the control of the sum of the control of the sum	ECTS credits will be gives: 95% of places (a minimum) with 60 ECTS credits at matics), each with 180 other 'importing' subjecting places will be alloces with a restricted nurse, places on all courses applicants who alreadiven preferential considered available. cording to the applicant unber of ECTS credits the tics)) at the time of apple grade weighted accorder of ECTS credits achief these two rankings, ar laces will be allocated the following quotas: Contents of the Faculty of By lot. Quota 2 (25 % of puber of subject semestimates)	ven preferential consideration. E allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at			

07-4BFN-	Behavio	ral Physiology								
V02-152-m01	ECTS	5 Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Courses		V (1) +	- Ü (5)						
	Method	of assessment	a) written examination (approx. 45 to 60 minutes) or							
			b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or							
					oups of up to 3 candidates (approx. 20 minutes p	er candidate) or				
			e) pre	sentation (approx.	20 to 30 minutes) or					
				f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a						
				maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course.						
				able for bonus	a about the method and length of the assessment	i prior to the cours	c.			
		ants and allo-	36 pla							
	cation o	f places			plications exceed the number of available places					
					's degree subject Biologie (Biology) with 180 ECTS sed in other subjects, there will be two quotas: 95					
					Biologie (Biology) with 180 ECTS credits and 5% of					
					e Bachelor's degree subject Biologie (Biology) wit					
					ational Mathematics and Mathematik (Mathemati Biology (as well as potentially to students of other					
			availa	ible in one quota ex	sceed the number of applications, the remaining p	olaces will be alloc	ated to applicants from the other			
			quota	. Should there be, v	within one module component, several courses w	ith a restricted nur	mber of places, there will be a uni-			
					ourses of one module component. In this case, pla					
					red in the same procedure. In this procedure, apploamponent of the respective module will be given					
					ntained and places re-allocated as they become a		actution.			
			Select	tion process group	1 (95%): Places will primarily be allocated accordi	ing to the applican				
					applicants will be ranked according to the numbe nents taken during their studies or of all module c					
					try), Physik (Physics), Mathematik (Mathematics))					
			lows:	First, applicants wil	ll be ranked, firstly, according to their average gra	de weighted accor	rding to the number of ECTS cre-			
					and, secondly, according to their total number of					
					third ranking will be calculated as the sum of thes . Among applicants with the same ranking, places					
				or otherwise by lot.	. Alliong applicants with the same fanking, places	s will be allocated	according to the qualitative ran-			
			Select	tion process group:	2 (5%): Places will be allocated according to the f					
					lready achieved in modules/module components					
					S credits achieved, places will be allocated by lot. pplicant; among applicants with the same number					
				uota 3 (25 % of plac		of subject sellies	ters, places will be allocated by			
			Shoul	ld the module be us	sed only in the Bachelor's degree subject Biologie	(Biology) with 180	ECTS credits, places will be allo-			
			cated	according to the se	election process of group 1.					

07-4BFN-	Basics in Eco	logy of Ani	mals			,					
V03-152-mo1	ECTS 5	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Courses		V (1) +	- Ü (5)							
	Method of as	sessment	a) written examination (approx. 45 to 60 minutes) or								
			b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or								
				d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or							
			e) pre	sentation (approx. :	20 to 30 minutes) or						
				f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a							
				maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course.							
				creditable for bonus							
	Participants a		40 pla								
	cation of plac	es			plications exceed the number of available place						
					's degree subject Biologie (Biology) with 180 ECT ed in other subjects, there will be two quotas: 9						
					tiologie (Biology) with 180 ECTS credits and 5% of						
					e Bachelor's degree subject Biologie (Biology) wi						
					ational Mathematics and Mathematik (Mathematiology (as well as potentially to students of othe						
			availa	ible in one quota ex	ceed the number of applications, the remaining	places will be alloc	ated to applicants from the other				
			quota	. Should there be, v	vithin one module component, several courses v	with a restricted nur	nber of places, there will be a uni-				
					ourses of one module component. In this case, p						
					ed in the same procedure. In this procedure, app omponent of the respective module will be giver						
					ntained and places re-allocated as they become		acration.				
			Select	tion process group :	1 (95%): Places will primarily be allocated accord	ding to the applican					
					applicants will be ranked according to the numb nents taken during their studies or of all module						
					ry), Physik (Physics), Mathematik (Mathematics)						
			lows:	First, applicants wil	ll be ranked, firstly, according to their average gr	rade weighted accor	rding to the number of ECTS cre-				
					and, secondly, according to their total number of						
					third ranking will be calculated as the sum of the . Among applicants with the same ranking, place						
				or otherwise by lot.	. Alliong applicants with the same fanking, place	es will be allocated	according to the qualitative ran-				
			Select	tion process group :	2 (5%): Places will be allocated according to the						
					lready achieved in modules/module component						
					S credits achieved, places will be allocated by log plicant; among applicants with the same numbe						
				uota 3 (25 % of plac		er or subject seriles	ters, places will be allocated by				
			Shoul	ld the module be us	ed only in the Bachelor's degree subject Biologi	e (Biology) with 180	ECTS credits, places will be allo-				
			cated	according to the se	election process of group 1.						

07-4BFMZ1-152-	Cell- and Dev	elopmenta	l Biolog	l Biology for Advanced Students							
mo1	ECTS 5	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Courses	·	V (1) +	· Ü (5)		•					
	Method of as	sessment	a) written examination (approx. 45 to 60 minutes) or								
			b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or								
			d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or								
			e) pres	e) presentation (approx. 20 to 30 minutes) or							
				f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a							
			maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course.								
				able for bonus	about the method and length of the assessment	prior to the cours	e. 				
	Participants a	and allo-	32 pla	ces.							
	cation of plac	es			plications exceed the number of available places,						
					s degree subject Biologie (Biology) with 180 ECTS ed in other subjects, there will be two quotas: 95%						
					iologie (Biology) with 180 ECTS credits and 5% of p						
			locate	d to students of the	Bachelor's degree subject Biologie (Biology) with	60 ECTS credits	and to students of the Bachelor's				
					itional Mathematics and Mathematik (Mathematic						
			availa	hle in one quota ex	iology (as well as potentially to students of other ' ceed the number of applications, the remaining pl	aces will be alloc	ated to applicants from the other				
			quota.	. Should there be, w	vithin one module component, several courses wit	h a restricted nur	mber of places, there will be a uni-				
					urses of one module component. In this case, place						
					ed in the same procedure. In this procedure, appli omponent of the respective module will be given p						
					tained and places re-allocated as they become av		deration.				
			Select	ion process group 1	ι (95%): Places will primarily be allocated accordin	ng to the applican					
					applicants will be ranked according to the number						
					ents taken during their studies or of all module co ry), Physik (Physics), Mathematik (Mathematics)) a						
					l be ranked, firstly, according to their average grad						
			dits (q	jualitative ranking)	and, secondly, according to their total number of E	ECTS credits achie	eved (quantitative ranking). The				
					third ranking will be calculated as the sum of these						
				o this third ranking. r otherwise by lot.	Among applicants with the same ranking, places	will be allocated	according to the qualitative ran-				
					2 (5%): Places will be allocated according to the fo	llowing quotas: (Quota 1 (50 % of places): total				
			numbe	er of ECTS credits al	lready achieved in modules/module components of	of the Faculty of E	Biology; among applicants with				
					credits achieved, places will be allocated by lot. (
				of the respective ap Jota 3 (25 % of plac	plicant; among applicants with the same number (or subject semes	ters, places will be allocated by				
					es). Tottery. ed only in the Bachelor's degree subject Biologie ((Biology) with 180	ECTS credits, places will be allo-				
					lection process of group 1.						

07-4BFMZ3-152-	Microbiology	Microbiology for Advanced Students												
mo1	ECTS 5	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate							
	Courses			+ Ü (5)										
	Method of ass	sessment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. creditable for bonus											
	Participants a cation of place	es	Stude Shou chelo locate degree cation availa quota form conceleast A wai Select ment rage golding the saters lot. Q Shou cated	Id the number of all ents of the Bachelo Id the module be un's degree subject ed to students of the esubjects Computation one quota ear. Should there be, regulation for the cerned will be allocation process group it in process group it in a second one other module ting list will be maintain process group it in a second in a seco	o 2 (5%): Places will be allocated according to the already achieved in modules/module components credits achieved, places will be allocated by lapplicant; among applicants with the same numbers: lottery. Issed only in the Bachelor's degree subject Biologicals are process of group 1.	CTS credits will be given ps% of places (a minimum with 60 ECTS credits a natics), each with 180 her 'importing' subjecting places will be alloces with a restricted numplaces on all courses pplicants who already en preferential consideravailable. Ording to the applicant ber of ECTS credits the components in the cass) at the time of applicant who already ences will be allocated and the following quotas: Quota 2 (25 % of place) ber of subject semesting (Biology) with 180 gie (Biology) with 180 gier (Bio	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places ated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- reding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by							
	Additional Inf	ormation	The e	xercises are to be	completed as a block event in two consecutive v	weeks.								

07-4BFMZ4-152-	Bioinformatics for Advanced Students												
mo1	ECTS 5	Duratio	n 1 semester	Method of grading	numerical grade	Modul level	undergraduate						
	Courses		V (1) + Ü (5)										
	Method of a	ssessment	Log (approx. 10 to 20 pages) creditable for bonus										
	Participants cation of pla		Students of the Bashould the module chelor's degree sullocated to studend degree subjects of cation-oriented sull available in one of quota. Should the form regulation for concerned will be least one other mand a waiting list will be least one other mand a waiting list will be least one other mand a waiting list will be least one other mand a waiting list will be least one other mand be least one other mand be least one other mand be least one other will be least one other mand be least one other will be least one other mand be least one other will be least one other mand be least one other will be least one other mand be least one other will be least one other mand be least one other mand be least one other mand be least one other will be least one other mand be	achelor's degree subject Biole be used in other subjects, ubject Biologie (Biology) with ts of the Bachelor's degree stromputational Mathematics ubject Biology (as well as popuota exceed the number of eare be, within one module conthe courses of one module allocated in the same proceed allocated in the same proceed odule component of the responding to the courses of one module and places responding to the places will be ranked, firstly, and anking) and, secondly, according to the course of the ranking will be ranking. Among applicants vill be ranking. Among applicants vill be redits already achieved in more of ECTS credits achieved, places): lottery.	there will be two quotas: 95% h 180 ECTS credits and 5% of subject Biologie (Biology) with and Mathematik (Mathematic tentially to students of other 'applications, the remaining plomponent, several courses with ecomponent. In this case, planedure. In this procedure, applicative module will be given perallocated as they become avorimarily be allocated accordinated according to the number deriver studies or of all module continuated as the sum of these with the same ranking, places allocated according to the foodules/module components laces will be allocated by lot. Welcar's degree subject Biologie electric degree subject Biologie electric Biologie electric degree subject Biologie electric	credits will be given of places (a minimum of the ECTS credits is), each with 1800 claces will be allowed the arestricted nurces on all courses is and the applicant who alread oreferential considerations are the time of applicant to the applicant of ECTS credits to a the time of applicant the time of applic	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at						

07-4BFMZ5-152-	Biotechnolog	Biotechnology 1												
mo1	ECTS 5	Duratio		1 semester	Method of grading numerical grade	Modul level	undergraduate							
	Courses		Ü (4)	J (4) + S (1)										
	Method of as	ssessment	a) written examination (approx. 45 to 60 minutes) or											
				b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or										
					oups of up to 3 candidates (approx. 20 minutes)	oer candidate) or								
			e) pre	e) presentation (approx. 20 to 30 minutes) or										
				f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours).										
					d about the method and length of the assessmer	nt prior to the cours	e.							
				table for bonus										
	Participants		24 pla											
	cation of pla	ces			plications exceed the number of available place									
					's degree subject Biologie (Biology) with 180 ECT sed in other subjects, there will be two quotas: 9									
					Biologie (Biology) with 180 ECTS credits and 5% of									
					e Bachelor's degree subject Biologie (Biology) wi									
					ational Mathematics and Mathematik (Mathemat Biology (as well as potentially to students of othe									
			availa	able in one quota ex	sceed the number of applications, the remaining	places will be alloc	ated to applicants from the other							
			quota	a. Should there be, v	within one module component, several courses v	vith a restricted nur	nber of places, there will be a uni-							
					ourses of one module component. In this case, p									
					ed in the same procedure. In this procedure, app omponent of the respective module will be giver									
					ntained and places re-allocated as they become		acration.							
			Selec	tion process group:	1 (95%): Places will primarily be allocated accord	ling to the applican								
					applicants will be ranked according to the numb									
					nents taken during their studies or of all module try), Physik (Physics), Mathematik (Mathematics)									
			lows:	First, applicants wil	ll be ranked, firstly, according to their average gr	ade weighted accor	rding to the number of ECTS cre-							
					and, secondly, according to their total number o									
					third ranking will be calculated as the sum of the . Among applicants with the same ranking, place									
				or otherwise by lot.	. Alliong applicants with the same fanking, place	es will be allocated	according to the qualitative ran-							
			Selec	tion process group:	2 (5%): Places will be allocated according to the									
					lready achieved in modules/module component									
					S credits achieved, places will be allocated by lot oplicant; among applicants with the same numbe									
				uota 3 (25 % of plac		i or subject semes	icis, places will be allocated by							
			Shou	ld the module be us	sed only in the Bachelor's degree subject Biologic	e (Biology) with 180	ECTS credits, places will be allo-							
			cated	according to the se	election process of group 1.									

07-4BF-	Molecular P	hysiology fo	or Advanc	r Advanced Students							
PS1-152-m01	ECTS 5	Duratio	n 1	semester	Method of grading numerical grade	Modul level	undergraduate				
	Courses	·	V (1) + Ü	$V(1) + \ddot{U}(5)$							
	Method of a	ssessment	a) written examination (approx. 45 to 60 minutes) or								
				b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or							
) oral examination of one candidate each (approx. 30 minutes) or) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or							
			e) prese	e) presentation (approx. 20 to 30 minutes) or							
				f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a							
				naximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course.							
				le for bonus	a about the method and tength of the assessme	ent phor to the cours	c.				
	Participants		16 place								
	cation of pla	aces			plications exceed the number of available place						
					's degree subject Biologie (Biology) with 180 EC sed in other subjects, there will be two quotas: •						
					Biologie (Biology) with 180 ECTS credits and 5%						
					e Bachelor's degree subject Biologie (Biology) v						
					ational Mathematics and Mathematik (Mathema Biology (as well as potentially to students of oth						
			available	e in one auota ex	sceed the number of applications, the remaining	g places will be alloc	ated to applicants from the other				
			quota. S	Should there be, v	within one module component, several courses	with a restricted nur	nber of places, there will be a uni-				
					ourses of one module component. In this case,						
					ed in the same procedure. In this procedure, ap omponent of the respective module will be give						
			A waiting list will be maintained and places re-allocated as they become available.								
			Selectio	n process group 1	1 (95%): Places will primarily be allocated accor	rding to the applican					
					applicants will be ranked according to the num						
					nents taken during their studies or of all module cry), Physik (Physics), Mathematik (Mathematics						
					ll be ranked, firstly, according to their average g						
			dits (qua	alitative ranking)	and, secondly, according to their total number	of ECTS credits achie	eved (quantitative ranking). The				
					third ranking will be calculated as the sum of th						
				this third ranking. otherwise by lot.	. Among applicants with the same ranking, plac	ces will be allocated a	according to the qualitative ran-				
					2 (5%): Places will be allocated according to the	e following quotas: C	Quota 1 (50 % of places): total				
			number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among a								
					5 credits achieved, places will be allocated by lopplicant; among applicants with the same numb						
				ta 3 (25 % of plac		dei di Subject Seillesi	ers, places will be allocated by				
			Should t	the module be us	sed only in the Bachelor's degree subject Biolog	gie (Biology) with 180	ECTS credits, places will be allo-				
			cated ac	ccording to the se	election process of group 1.	,					

07-4BF-	Membranebiology of Plants for Advanced Students												
PS2-152-m01	ECTS 5	Duratio		Method of grading numerical grade	Modul level	undergraduate							
	Courses		V (1) + Ü (5)										
	Method of as	sessment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. creditable for bonus										
	Participants a cation of place		Students of the Bach Should the module be chelor's degree subjects Come cation-oriented subjects available in one quot quota. Should there is form regulation for the concerned will be alleleast one other module A waiting list will be respection process grownents. For this purpourage grade of all assectuding Chemie (Chellows: First, applicants dits (qualitative ranking or otherwise by Iselection process grownents of the same number of Isters of the respective lot. Quota 3 (25 % of Should the module be subjects to students of the same of the	up 2 (5%): Places will be allocated according to the ts already achieved in modules/module compone ECTS credits achieved, places will be allocated by leapplicant; among applicants with the same num	CTS credits will be given 5% of places (a minimu with 60 ECTS credits natics), each with 180 her 'importing' subject of places will be alloct of with a restricted nurplaces on all courses pplicants who alread en preferential consideravailable. Ording to the applicant of ECTS credits the components in the cases) at the time of application of ECTS credits achieves two rankings, and ces will be allocated on the following quotas: On the following	ven preferential consideration. e allocated to students of the Bam of one place in total) will be aland to students of the Bachelor's ECTS credits, as part of the applicts). Should the number of places rated to applicants from the other mber of places, there will be a unisof a module component that are y have successfully completed at deration. Ats' previous academic achievements have achieved and their avesubject of Biologie (Biology) (explication. This will be done as folloiding to the number of ECTS creeved (quantitative ranking). The not places will be allocated accordaccording to the qualitative randuota 1 (50 % of places): total Biology; among applicants with places): number of subject semeters, places will be allocated by							

07-4BF-	Protein Biochemistry and Photobiology for Advanced Students												
PS3-152-mo1	ECTS 5	Duratio		Method of grading numerical grade	Modul level	undergraduate							
	Courses		V (1) + Ü (5)										
	Method of as	sessment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. creditable for bonus										
	Participants a cation of place		Students of the Bache Should the module be chelor's degree subje located to students or degree subjects Compared subjects Compared subjects Compared subjects on the concerned subject of the concerned will be allocated to end of the concerned will be allocated one other module waiting list will be a Selection process groments. For this purporage grade of all assectuding Chemie (Cherlows: First, applicants dits (qualitative ranking or otherwise by located to this third rank king or otherwise by located the same number of ECTS credithe same number of Esters of the respective lot. Quota 3 (25 % of Should the module be	oup 2 (5%): Places will be allocated according to the ts already achieved in modules/module componer ECTS credits achieved, places will be allocated by less applicant; among applicants with the same number applicant.	CTS credits will be given 55% of places will be of places (a minimulation of places), each with 180 ner 'importing' subject of places will be allocated of the subject semes of the subject semes of subject semes of the subject semisor	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's e ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are ly have successfully completed at deration. ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by							

07-4BF-	Basic Plant Ecophysiology												
PS4-211-mo1	ECTS 5	Duration	n	1 semester	Method of grading numerical grade	Modul level	undergraduate						
	Courses		V (1) +	+ Ü (5)									
	Method o	of assessment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or										
				c) oral examination of one candidate each (approx. 30 minutes) or									
			d) ora	l examination in gro	oups of up to 3 candidates (approx. 20 minutes p	oer candidate) or							
			e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a										
			maxin	maximum of 4 hours)									
				ents will be informed able for bonus	d about the method and length of the assessmer	nt prior to the cours	e.						
		nts and allo-	48 pla										
	cation of		Shoul Stude Shoul chelo located degre cation availa quota form reconce least A wait Select ments rage geludir lows:	Id the number of apents of the Bachelor Id the module be usen's degree subject Bend to students of the esubjects Computed Subject Bend to students of the esubject Bend there be, we regulation for the commodule of the commodule of the subject will be main tion process group is. For this purpose, grade of all assessments Chemie (Chemist First, applicants will subject to the subject of the subjec	plications exceed the number of available places of seed in other subjects, there will be two quotas: 90 siologie (Biology) with 180 ECTs and 5% of the Bachelor's degree subject Biologie (Biology) with 180 ECTs credits and 5% of the Bachelor's degree subject Biologie (Biology) with 180 ECTs credits and 5% of the Bachelor's degree subject Biologie (Biology) with 180 ECTs credits and 5% of the Bachelor's degree subject Biologie (Biology) with 180 ECTs credits and 5% of the Bachelor's degree subject Biologie (Biology) with 180 Ects of the	S credits will be given to some the solution of places (a minimu th 60 ECTS credits tics), each with 180 or 'importing' subject places will be allocated nurlaces on all courses olicants who alread a preferential considuation of ECTS credits the components in the components of applicated according to the time of application of application of according to the time of according to the time of application of according to the time o	ven preferential consideration. e allocated to students of the Bam of one place in total) will be alland to students of the Bachelor's ECTS credits, as part of the applicates). Should the number of places rated to applicants from the other mber of places, there will be a units of a module component that are y have successfully completed at deration. Its' previous academic achievements have achieved and their avesubject of Biologie (Biology) (excitation. This will be done as folloging to the number of ECTS cre-						
			application applic	cants' position in a control this third ranking or otherwise by lotation process group after of ECTS credits a same number of ECTS of the respective apuota 3 (25 % of placed the module be us	and, secondly, according to their total number of third ranking will be calculated as the sum of the among applicants with the same ranking, place (5%): Places will be allocated according to the lready achieved in modules/module component careful component is credits achieved, places will be allocated by lot oplicant; among applicants with the same number cas): lottery. Seed only in the Bachelor's degree subject Biological election process of group 1.	ese two rankings, and ses will be allocated following quotas: Costo of the Faculty of Et. Quota 2 (25 % of er of subject semes	nd places will be allocated accoraccording to the qualitative randuota 1 (50 % of places): total Biology; among applicants with places): number of subject semeters, places will be allocated by						

07-4BF-	Pharmaceutical Bioanalytics												
PS5-152-m01	ECTS	5	Duratio		1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Cours	es		Ü (4)	Ü (4) + S (1)								
	Meth	od of ass	sessment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. creditable for bonus									
		ipants a		Stude Shoul chelo locate degre cation availa quota form conce least A wai Selec ments rage g cludir lows: dits (d applied ding t king of Selec numb the sa sters lot. Q Shoul	Id the number of apents of the Bachelor Id the module be usen's degree subject Each to students of the each to none quota extended will be allocated one other module cotting list will be maintion process group is. For this purpose, grade of all assessming Chemie (Chemist First, applicants with qualitative ranking) cants' position in a cothis third ranking or otherwise by lot. It is the purpose of ECTS credits a game number of ECTS of the respective apuota 3 (25 % of place Id the module be usended to students of the respective apuota 3 (25 % of place Id the module be usended to students of the respective apuota 3 (25 % of place Id the module be usended to students of the respective apuota 3 (25 % of place Id the module be usended to students of the respective apuota 3 (25 % of place Id the module be usended to students of the respective apuota 3 (25 % of place Id the module be usended to students of the respective apuota 3 (25 % of place Id the module be usended to students of the respective apuota 3 (25 % of place Id the module be usended to students of the respective apuota 3 (25 % of place Id the module be usended to students of the respective apuota 3 (25 % of place Id the module be usended to students of the respective apuota 3 (25 % of place Id the module be usended to students of the respective apuota 3 (25 % of place Id the module be usended to students of the respective apuota 4 decentral the respec	plications exceed the number of available places, 's degree subject Biologie (Biology) with 180 ECTS sed in other subjects, there will be two quotas: 95° siologie (Biology) with 180 ECTS credits and 5% of the Bachelor's degree subject Biologie (Biology) with ational Mathematics and Mathematik (Mathematics and Mathematik (Mathematics) (as well as potentially to students of other steed the number of applications, the remaining position one module component. In this case, placed in the same procedure. In this procedure, applicationed and places re-allocated as they become as a (95%): Places will primarily be allocated according applicants will be ranked according to the number ents taken during their studies or of all module cory), Physik (Physics), Mathematik (Mathematics)) and, secondly, according to their average grade and, secondly, according to their total number of third ranking will be calculated as the sum of these. Among applicants with the same ranking, places (5%): Places will be allocated according to the follocated according to the follocate; among applicants with the same number second s	o credits will be given of places (a minimum of 60 ECTS credits as), each with 180 limporting' subject laces will be allocated or a restricted nurses on all courses icants who alread preferential considuals. In the at the time of applicant the time of applicant the time of applicant will be allocated of the Faculty of EQuota 2 (25% of of subject semestimes.)	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places rated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Its' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- clication. This will be done as fol- reding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by					

07-4BF-	Pharr	naceutic	al Biotech	nology	/							
PS6-152-mo1	ECTS	5	Duratio		1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Cours				Ü (4) + S (1)							
	Meth	od of ass	sessment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a								
				Stude	maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. creditable for bonus							
		ipants a		16 pla Shoul Stude Shoul chelo locate degre cation availa quota form I conce least A wair Selec ments rage g cludin lows: dits (a applia ding t king o Selec numb the sa sters lot. Q Shoul	deces. Id the number of apents of the Bachelor Id the module be user's degree subject Bed to students of the esubjects Computation-oriented subject Bable in one quota exercition for the correct will be allocatione other module cotting list will be maintion process group is. For this purpose, grade of all assessming Chemie (Chemist First, applicants will qualitative ranking) cants' position in a cothis third ranking or otherwise by lot. Ition process group is of the respective apuota 3 (25 % of place Id the module be user Id the Id the module be user Id the	plications exceed the number of available places, 's degree subject Biologie (Biology) with 180 ECTS and in other subjects, there will be two quotas: 95 Biologie (Biology) with 180 ECTS credits and 5% of a Bachelor's degree subject Biologie (Biology) with ational Mathematics and Mathematik (Mathematics) and Mathematik (Mathematics) (as well as potentially to students of other acceed the number of applications, the remaining powithin one module component. In this case, placed in the same procedure. In this procedure, apploance on the same procedure in this procedure, apploance and places re-allocated as they become at (95%): Places will primarily be allocated according applicants will be ranked according to the number ents taken during their studies or of all module cary), Physik (Physics), Mathematik (Mathematics)) all be ranked, firstly, according to their average gra and, secondly, according to their total number of third ranking will be calculated as the sum of these. Among applicants with the same ranking, places (5%): Places will be allocated according to the following to	G credits will be given of places (a minimu h 60 ECTS credits cs), each with 180 importing' subject of the arestricted nurses on all courses icants who alread preferential considuable. In g to the applicant of ECTS credits the at the time of applicate the time of applicate the time of application of the Faculty of ECTS credits achies will be allocated of the Faculty of Equota 2 (25 % of the Subject semestrial considuation of subject semestrial considuation.	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- reding to the number of ECTS cre- eved (quantitative ranking). The and places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by				

Subfield Special B	iosciences I (5 EC	TS credi	ts)								
07-4S1N-	Neurobiology 1										
V01-152-m01	ECTS 5	Duratio		1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Courses			J (4) + S (1)							
	Method of asse	essment	b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. creditable for bonus								
	Participants an cation of places		Stude Shou chelo locate degre cation availa quota form conce least A wai Selec ment rage : cludii lows: dits (appli ding t king o Selec numb the si sters lot. Q Shou	Id the number of apents of the Bachelo ld the module be used to students of the esubjects Comput noriented subject I able in one quota esa. Should there be, regulation for the cerned will be allocation process group s. For this purpose, grade of all assessing Chemie (Chemis First, applicants with qualitative ranking) cants' position in a to this third ranking or otherwise by lot. It in process group per of ECTS credits a ame number of ECT of the respective applicant 3 (25 % of plated the module be used to the state of the module be used to the state of the module be used to the module to the module be used to the module to the module to the module be used to the module to the m	oplications exceed the number of available place r's degree subject Biologie (Biology) with 180 EC sed in other subjects, there will be two quotas: 9 Biologie (Biology) with 180 ECTS credits and 5% are Bachelor's degree subject Biologie (Biology) varional Mathematics and Mathematik (Mathematics) and Mathematik (Mathematics) (Mathematics	CTS credits will be given to so the solution of places (a minimular with 60 ECTS credits atics), each with 180 are 'importing' subject of places will be allocated on the solution of ECTS credits the components in the solution of ECTS credits the solution of ECTS credits achieves will be allocated of ECTS credits achieves two rankings, and the solution of ECTS credits achieves will be allocated of the Faculty of Ects of the Faculty of Ects of subject semes of subject semes of subject semes of the solution of the subject semes of the solution of the subject semes o	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- reding to the number of ECTS cre- eved (quantitative ranking). The and places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by				

07-4S1N-	Integrative	Behavioral E	Biology	ology 1							
VO2-152-m01	ECTS 5	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Courses		V (2) -	(2) + S(2)							
	Method of a	ssessment	a) written examination (approx. 45 to 60 minutes) or								
			b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or								
			d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or								
			e) pre	e) presentation (approx. 20 to 30 minutes) or							
				f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours).							
					d about the method and length of the assessmer	nt prior to the cours	e.				
				able for bonus							
	Participants		20 pla								
	cation of pla	aces			plications exceed the number of available place						
					's degree subject Biologie (Biology) with 180 ECT sed in other subjects, there will be two quotas: 9						
					Biologie (Biology) with 180 ECTS credits and 5% of						
					e Bachelor's degree subject Biologie (Biology) w						
				degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places							
			availa	ible in one quota ex	sceed the number of applications, the remaining	places will be alloc	ated to applicants from the other				
			quota	quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uni-							
				form regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at							
					omponent of the respective module will be giver						
			A wai	ting list will be mair	ntained and places re-allocated as they become	available.					
					1 (95%): Places will primarily be allocated accord						
					applicants will be ranked according to the numb nents taken during their studies or of all module						
					try), Physik (Physics), Mathematik (Mathematics)						
			lows:	First, applicants wil	ll be ranked, firstly, according to their average gr	rade weighted accor	rding to the number of ECTS cre-				
					and, secondly, according to their total number of						
					third ranking will be calculated as the sum of the . Among applicants with the same ranking, place						
				or otherwise by lot.	. Among applicants with the same fanking, place	es will be allocated	according to the qualitative ran-				
			Selec	tion process group :	2 (5%): Places will be allocated according to the						
					lready achieved in modules/module component						
					S credits achieved, places will be allocated by lopplicant; among applicants with the same number						
				uota 3 (25 % of plac		er or subject series	ters, places will be allocated by				
			Shoul	ld the module be us	sed only in the Bachelor's degree subject Biologi	e (Biology) with 180	ECTS credits, places will be allo-				
			cated	according to the se	election process of group 1.						

07-4S1N-	Functio	nal Morj	phology of Art	hropods		-				
V03-152-mo1	ECTS	5	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Courses		V (1)	+ Ü (5)						
				term paper (approx. 5 to 10 pages) creditable for bonus						
		oants and of places	Show Stude Show Show Show Show Show Show Show Show	ents of the Bachelor III the module be used to students of the ee subjects Computed an oriented subject Eable in one quota example and the east of the	oplications exceed the number of available places of segree subject Biologie (Biology) with 180 ECT seed in other subjects, there will be two quotas: 99 Biologie (Biology) with 180 ECTS credits and 5% of e Bachelor's degree subject Biologie (Biology) with ational Mathematics and Mathematik (Mathematics) and Mathematik (Mathematics) (Mat	S credits will be given to be places (a minimus th 60 ECTS credits sics), each with 180 or 'importing' subject places will be allowith a restricted nurbaces on all courses of the applicant who alread a preferential consideration of ECTS credits to the applicant of ECTS credits to the time of applicant weighted account of ECTS credits achieves two rankings, a sex will be allocated following quotas: Of the Faculty of Example 2 (25% of the faculty of Example 2	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's e ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are ly have successfully completed at deration. ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by			

07-4S1N-	Biology and Ecology of Arthropods Cology and Ecology of Arthropods Mathed of gradient properties and a second properties are a second properties and													
V05-152-m01	ECTS 5	Duratio		Method of grading numerical grade	Modul level	undergraduate								
	Courses		Ü (4) + S (1)											
	Method of as	sessment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. creditable for bonus											
	Participants a		Students of the Bach Should the module be chelor's degree subjects Come cation-oriented subjects available in one quota. Should there form regulation for the concerned will be all least one other module A waiting list will be Selection process graments. For this purpor rage grade of all assectuding Chemie (Chelows: First, applicant dits (qualitative rank applicants' position ding to this third rank king or otherwise by Selection process gramber of ECTS cred the same number of sters of the respective lot. Quota 3 (25 % of Should the module be subjected to students of the same	oup 2 (5%): Places will be allocated according to the its already achieved in modules/module compone ECTS credits achieved, places will be allocated by applicant; among applicants with the same num	ECTS credits will be given as 25% of places will be 6 of places (a minimu with 60 ECTS credits natics), each with 180 her 'importing' subjecting places will be allocted nursupplicants who alread ven preferential considerations are available. Tording to the applicant of ECTS credits the components in the cost) at the time of applicant who alread weighted account of ECTS credits achieved with a company of ECTS credits achieved weighted account of ECTS credits achieved weighted	ven preferential consideration. e allocated to students of the Bam of one place in total) will be aland to students of the Bachelor's ECTS credits, as part of the applicts). Should the number of places tated to applicants from the other mber of places, there will be a unisof a module component that are y have successfully completed at deration. Ats' previous academic achieve-hey have achieved and their avesubject of Biologie (Biology) (explication. This will be done as folloding to the number of ECTS creeved (quantitative ranking). The not places will be allocated accordaccording to the qualitative randuota 1 (50 % of places): total Biology; among applicants with places): number of subject semeters, places will be allocated by								

07-4S1N-	Biology and Ecology of Arthropods ECTS 5 Duration 1 semester Method of grading numerical grade Modul level undergraduate													
V06-152-m01	ECT	S 5	Duratio		1 semester	Method of grading	numerical grade	Modul level	undergraduate					
		ırses			+ V (1)									
	Met	hod of as:	sessment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. creditable for bonus										
		ticipants a on of plac		Stude Shou chelo locate degree cation availa quota form conceleast A wai Select ment rage scludil lows: dits (appli ding king of Select numbers sters lot. Q Shou	Id the number of apents of the Bachelor Id the module be us or's degree subject Beed to students of the ee subjects Computanoriented subject Bable in one quota exa. Should there be, veregulation for the coerned will be allocatione other module cotting list will be maintion process group as s. For this purpose, and Chemie (Chemist First, applicants will qualitative ranking) cants' position in a factor this third ranking. For otherwise by lotation process group are of ECTS credits a same number of ECTS of the respective apuota 3 (25 % of place Id the module be us	is degree subject Biologie din other subjects, siologie (Biology) with a Bachelor's degree setional Mathematics a siology (as well as pot ceed the number of a within one module colourses of one module ed in the same proceomponent of the respondined and places real (95%): Places will be ranked, firstly, according to the ranked, firstly, according to a policants will be conding the conding the conding to the ranked and secondly, according the conding to the conding the conding the conding to the conding the conding the conding the conding to the conding	ogie (Biology) with 18 there will be two quot 180 ECTS credits and ubject Biologie (Biologiand Mathematik (Mathentially to students of applications, the remainmonent, several courcomponent. In this cadure. In this procedure ective module will be allocated as they becomarily be allocated a ked according to their studies or of all mo Mathematik (Mathematicated as the sum alculated as the sum alculated as the sum alculated according to their averading to their total num alculated as the sum alculated according to their averading to their total num alculated according to their averading to their total num alculated as the sum alculated according to their symmetric accession will be allocated cants with the same nor's degree subject Bi	as: 95% of places will be 5% of places (a minimury) with 60 ECTS credits are matics), each with 180 of ther 'importing' subjecting places will be allocated on the places on all courses are, applicants who alread given preferential considered according to the applicant of ECTS credits the dule components in the atics)) at the time of applicate of ECTS credits achies of these two rankings, are places will be allocated of the following quotas: Conents of the Faculty of Educate of the following contains of the faculty of Educate of the following contains of the faculty of Educate of Subject semested on the following contains of the Faculty of Educated of the following contains of the Faculty of Educated of the following contains of the Faculty of Educated of the following contains of the Faculty of Educated of the following contains of the Faculty of Educated of the following contains of the Faculty of Educated of the following contains of the Faculty of Educated of the following contains of the Faculty of Educated of the following contains of the Faculty of Educated of the following contains of the Faculty of Educated of the following contains of the Faculty of Educated of the following contains of the Faculty of Educated of the following contains of the Faculty of Educated of the following contains of the Faculty of Educated of the following contains	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places ated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at					

07-4S1M-	Basics	in Light	- and Elec	ctron-N	Microscopy	,							
Z1-152-mo1	ECTS	5	Duration		1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course			V (1) + Ü (5)									
	Method	d of asso	essment			prox. 30 to 60 minutes)						
					able for bonus								
	Participants and a cation of places				18 places. Should the number of applications exceed the number of available places, places will be allocated as follows:								
	Cation	cation of places			should the number of applications exceed the number of available places, places will be allocated as follows: Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration.								
				Shoul	d the module be us	sed in other subjects,	there will be two quotas: 95% o	of places will be	allocated to students of the Ba-				
									n of one place in total) will be al-				
									and to students of the Bachelor's ECTS credits, as part of the appli-				
									ts). Should the number of places				
									ated to applicants from the other				
			quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are										
			concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at										
				least o	least one other module component of the respective module will be given preferential consideration.								
			A waiting list will be maintained and places re-allocated as they become available.										
					Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their ave-								
									subject of Biologie (Biology) (ex-				
				cludin	ng Chemie (Chemist	the time of app	lication. This will be done as fol-						
									ding to the number of ECTS cre-				
									ved (quantitative ranking). The d places will be allocated accor-				
									according to the qualitative ran-				
				king o	or otherwise by lot.	- ,,			- ,				
							allocated according to the follo						
				number of ECTS credits already achieved in modules/module components of the Faculty of Biology; amo the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % of places): num									
		sters of the respective applicant; among applicants with the same number of subject semesters, places will be											
					uota 3 (25 % of plac								
				Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.									
				cated	according to the se	process of gro	rup 1.						

07-4S1M-	Analysis of Chromosomes												
Z2-152-m01	ECTS	5	Duration		1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		V (1) +	- Ü (5)								
	Method	d of ass	essment			orox. 30 to 60 minutes)						
				creditable for bonus									
		oants ar		18 pla		unlications average tha	number of available places in	acos will bo allo	ested as follows:				
	cation of places				should the number of applications exceed the number of available places, places will be allocated as follows: Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration.								
				Shoul	Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Ba-								
									n of one place in total) will be al-				
									and to students of the Bachelor's ECTS credits, as part of the appli-				
									ts). Should the number of places				
									ated to applicants from the other				
					quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are								
				concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at									
			least one other module component of the respective module will be given preferential consideration.										
				A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achieve-									
					ments. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (ex-								
									lication. This will be done as fol-				
									ding to the number of ECTS creved (quantitative ranking). The				
									d places will be allocated accor-				
									according to the qualitative ran-				
					or otherwise by lot.	(0() 51 1111							
							allocated according to the follo odules/module components of t						
									places): number of subject seme-				
		sters of the respective applicant; among applicants with the same number of subject semesters, places will be allocat											
					uota 3 (25 % of plac								
					Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.								
				cateu	according to the St		νuρ 1.						

07-4S1MEER-152-													
mo1	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Cours	ses		Ü (4)	+ E (2) + S (2)								
	Meth	od of ass	essment		approx. 10 to 20 pa table for bonus	ges)							
		cipants ai		Stude Shou chelo locate degre cation availa quota tion f same A wai Selec ment For th de of sics), ly, ac cordi calcu Amor Selec numb ECTS appli ces):	Id the number of apents of the Bachelo Id the module be used to students of the esubjects Comput noriented subject I able in one quota esta. Should there be, or the courses of or procedure. ting list will be maition process groups. The purpose, applicated as the sum of a gapplicants with the tion process group or of ECTS credits a credits achieved, potent; among applicant; among applicant; should the lottery. Should the	r's degree subject Biologie (Biology) with e Bachelor's degree suational Mathematics a Biology (as well as pote ceed the number of a within one module, sene module. In this case national matter and places repaired and places repaired and places repaired and places repaired and places will provide the module of ECTS credits and these two rankings, and the same ranking, place 2 (5%): Places will be allocated ants with the same number of and places will be allocated ants with the same number of same rankings.	there will be two quotas 180 ECTS credits and 50 lbject Biologie (Biology) and Mathematik (Mather entially to students of or oplications, the remaining veral courses with a resignation of the places on all courses of allocated as they becominarily be allocated according to the number of the subject of Biologie (Eff application. This will be coording to the number of the places will be allocated according to the faculty of Eff by lot. Quota 2 (25% of the Bachelor's degree the places will be allocated the Bachelor's degree the places will be allocated the places will be allocated according to the faculty of Eff by lot. Quota 2 (25% of the Bachelor's degree the places will be allocated according to the Bachelor's degree the places will be allocated according to the Bachelor's degree the places will be allocated according to the Bachelor's degree the places will be allocated according to the places will	ECTS credits will be gives: 95% of places will be 30% of places (a minimum) with 60 ECTS credits a matics), each with 180 ther 'importing' subjecting places will be allocated number of places of a module that are controlled to the applicant of ECTS credits they have been as follows: First of ECTS credits (qualitative in the following to the qualitative the following quotas: Calling to the qualitative in the following quotas: Calling to the applicant of places): number of subjects, places will be allocated.	ren preferential consideration. E allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other es, there will be a uniform regula- oncerned will be allocated in the ts' previous academic achieve- e achieved and their average gra- emie (Chemistry), Physik (Phy- st, applicants will be ranked, first- ative ranking) and, secondly, ac- position in a third ranking will be				

07-4S1LAN-	Excursion on the Ecology and Faunistics of Terrestrial Ecosystems of the Temperate Zone											
D-152-mo1	ECTS	5	Duratio		1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course		_	Ü (4) ·								
	Method	d of ass	essment		paper (approx. 10 able for bonus	to 20 pages)						
		pants ai	nd allo- es	Stude Shoul chelo locate degree cation availa quota form I conce least A wair Select ments rage geludir lows: dits (dapplied ding the sasters lot. Q Shoul	Id the number of a cents of the Bachel ld the module be r's degree subjected to students of the subjects. Composition on the center of the regulation for the center will be allocone other module ting list will be mation process group in the center of all assessing Chemie (Chem First, applicants of the respective rotherwise by location process grouper of ECTS credits ame number of ECTS credits are number of ECTS of the respective rota 3 (25 % of plat the module be	up 2 (5%): Places will be allocated according to salready achieved in modules/module compor CTS credits achieved, places will be allocated bapplicant; among applicants with the same nu	b ECTS credits will be given: 95% of places (a minimumy) with 60 ECTS credits are matics), each with 180 other 'importing' subjecting places will be allocated nurses, applicants who alreadigiven preferential considered available. Coording to the applicant umber of ECTS credits the dule components in the attics) at the time of applicate weighted according to the applicate of ECTS credits achieved according to the following quotas: On the follo	ren preferential consideration. E allocated to students of the Bam of one place in total) will be almost of the Bachelor's ECTS credits, as part of the applitis). Should the number of places ated to applicants from the other of places, there will be a unition of a module component that are y have successfully completed at deration. Its' previous academic achievency have achieved and their avesubject of Biologie (Biology) (exclication. This will be done as folding to the number of ECTS creeved (quantitative ranking). The of places will be allocated accordance of the qualitative ranking): number of subject semeters, places will be allocated by the sers, places will be allocated by				

07-4S1TROP-152-	Excursion on the Ecology and Faunistics of a Tropical Ecosystem												
mo1	ECTS	5	Duration		1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		Ü (4) ·	+ E (2)								
	Method	d of asso	essment		paper (approx. 10 able for bonus	to 20 pages)							
		pants ar	S	Stude Shoul chelo locate degree cation availa quota form I conce least A wair Select ments rage g cludir lows: dits (diapplie ding t king of Select numb the saters lot. Q Shoul	Id the number of a cents of the Bachelold the module be r's degree subjected to students of the subjected to students of the subjected to subject to sub	or's degree subject Bio used in other subjects, a Biologie (Biology) with the Bachelor's degree sutational Mathematics as Biology (as well as possexceed the number of a within one module co courses of one module ated in the same proces component of the respaintained and places rep 1 (95%): Places will be a policants will be ranked, firstly, a g) and, secondly, accord a third ranking will be one at third ranking will be a third ranking will be a lready achieved in m TS credits achieved, plapplicant; among appliaces): lottery.	In 180 ECTS credits and 5% of place is subject Biologie (Biology) with 6 and Mathematik (Mathematics) tentially to students of other 'in applications, the remaining place imponent, several courses with a component. In this case, place is dure. In this procedure, applicated are module will be given presented according to the number of early studies or of all module commathematik (Mathematics)) at according to their average grader ding to their total number of Eccalculated as the sum of these with the same ranking, places we allocated according to the folloodules/module components of aces will be allocated by lot. Quicants with the same number of lor's degree subject Biologie (B	redits will be given of places will be aces (a minimum of ECTS credits and porting' subjects will be allocated nurses on all courses ants who alreadieferential considiable. It to the applicant of ECTS credits the applicant of ECTS credits achief two rankings, arrill be allocated owing quotas: Control of ECTS credits achief the time of application of EC	ren preferential consideration. E allocated to students of the Bam of one place in total) will be almost of the Bam of one place in total) will be almost ostudents of the Bachelor's ECTS credits, as part of the applits). Should the number of places ated to applicants from the other of places, there will be a unit of a module component that are y have successfully completed at deration. Its' previous academic achievency have achieved and their avesubject of Biologie (Biology) (exclication. This will be done as folding to the number of ECTS creaved (quantitative ranking). The ond places will be allocated accordance to the qualitative rankle to the qualitative rankle to the succession of the places is total				

07-4S1AM-	Method	ds in Biotech	ology	"		,					
B-152-m01	ECTS	5 Dura	tion	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Courses		V (2)	V (2) + S (2)							
	Method of assessment			written examination (approx. 30 to 60 minutes) creditable for bonus							
		pants and allo	Shou Stud Shou cheld locat degr cation avail quot form concleast A was Selement rage cludit lows dits appl ding king Selement the sters lot. O Shou	ents of the Bachelo ald the module be upor's degree subject led to students of the ee subject led to students of the ee subjects Comput on-oriented subject lable in one quota ea. Should there be, regulation for the cerned will be allocate one other module of iting list will be maiction process group ts. For this purpose, grade of all assessing Chemie (Chemis: First, applicants wo (qualitative ranking or otherwise by lotate this third ranking or otherwise by lotate of ECTS credits and ald the respective and the module be under the subject of the respective and the module be under the subject of the respective and the module be under the subject of the subject	oplications exceed the number of available place r's degree subject Biologie (Biology) with 180 EC sed in other subjects, there will be two quotas: 9 Biologie (Biology) with 180 ECTS credits and 5% in Biologie (Biology) with 180 ECTS credits and 5% in Bachelor's degree subject Biologie (Biology) with ational Mathematics and Mathematik (Mathematics) with a subject Biology (as well as potentially to students of oth exceed the number of applications, the remaining within one module component, several courses ourses of one module component. In this case, puted in the same procedure. In this procedure, applicanted and places re-allocated as they become 1 (95%): Places will primarily be allocated according to the number that taken during their studies or of all module stry), Physik (Physics), Mathematik (Mathematics ill be ranked, firstly, according to their average go and, secondly, according to their total number third ranking will be calculated as the sum of the grand applicants with the same ranking, place 2 (5%): Places will be allocated according to the already achieved in modules/module components achieved, places will be allocated by logical policinal process of group 1.	error credits will be given by the places (a minimular with 60 ECTS credits actics), each with 180 er 'importing' subject given by the places will be allow with a restricted number of a places on all course oplicants who alreaded a preferential consists available. The places of ECTS credits the components in the place weighted according to the applicant of ECTS credits the places will be allocated actions of ECTS credits aching the places of EC	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by				

07-4S1MOLB-152-	Aspects of Molecular Biotechnology													
mo1	ECTS 5	Duration	n 1 semester	Method of grading	numerical grade	Modul level	undergraduate							
	Courses		V (2) + S (2)			•								
	Method of ass	sessment	written examination (approx. 30 to 60 minutes)											
			creditable for bonus											
	Participants a cation of place		25 places. Should the number of applications exceed the number of available places, places will be allocated as follows: Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subjects Computational Mathematics and Mathematics, each with 180 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, in this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of applicantor. This will be done as follows: First, applicants will be ranked, firstly, according to their total number of ECTS credits achieved											
			sters of the respective a lot. Quota 3 (25 % of pl	applicant; among applicaces): lottery. used only in the Bachel	cants with the same number of or's degree subject Biologie (B	f subject semes	places): number of subject semeters, places will be allocated by ECTS credits, places will be allo-							

07-4S1M-	Specia	l Bioinf	ormatics 1	1							
Z6-152-mo1	ECTS	5	Duration	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		V (1) + Ü (5)							
	Method	d of ass	essment		approx. 10 to 20 pa						
				Language of assessment: German or English creditable for bonus							
		oants ar		Stude Shoul chelo locate degree cation availa quota form I conce least A wair Select ments rage geludir lows: dits (dapplied ding the sasters lot. Q Shoul	ents of the Bachelo Id the module be units of the end to students of the end to students of the end to students of the end to subject able in one quota end. Should there be, regulation for the corned will be allocation process group it in the end to the	or's degree subject Biologiesed in other subjects, Biologie (Biology) with the Bachelor's degree stational Mathematics as Biology (as well as pot exceed the number of as within one module coourses of one module ated in the same proce component of the respintained and places red 1 (95%): Places will be applicants will be ranked, firstly, and secondly, according the first of the ranking will be considered and applicants will be considered and secondly, according the first of the ranking will be considered and applicants will be considered and applicant; among applicant; among applicant; among applicants; lottery.	a 180 ECTS credits and 5% of plubject Biologie (Biology) with 6 and Mathematik (Mathematics) centially to students of other 'implications, the remaining placemponent, several courses with component. In this case, placed dure. In this procedure, applicated as they become avairimarily be allocated according to the number of eir studies or of all module compathematik (Mathematics)) at according to their average graded ding to their total number of ECT calculated as the sum of these total the same ranking, places we allocated according to the following to the allocated by lot. Quants with the same number of cor's degree subject Biologie (Born's degree subject Biolog	redits will be given of places will be acces (a minimum to ECTS credits at a each with 180 apporting' subjectes will be alloca restricted nursed on all courses and with a policial to the applicant of ECTS credits the ponents in the the time of appweighted according to the allocated according quotas: Quite Faculty of Buota 2 (25 % of public to the semester of policial subject semester of places and the faculty of Buota 2 (25 % of public to the semester of places and the semester of places and the faculty of Buota 2 (25 % of public to the semester of places and the semester of places	ren preferential consideration. E allocated to students of the Bam of one place in total) will be almost of the Bam of one place in total) will be almost of the Bachelor's ECTS credits, as part of the applits). Should the number of places ated to applicants from the other of places, there will be a unit of a module component that are y have successfully completed at deration. Its' previous academic achievency have achieved and their avesubject of Biologie (Biology) (explication. This will be done as folding to the number of ECTS creaved (quantitative ranking). The old places will be allocated accordance according to the qualitative rankuota 1 (50 % of places): total		

07-4S1M-	Specific Cell- and Developmental Biology 1 FCTS 5 Duration 4 semaster Method of grading numerical grade Medul level undergraduate													
Z7-152-m01	ECTS 5	Duratio		Method of grading numerical grade	Modul level	undergraduate								
	Courses		V (1) + Ü (5)											
	Method of as	sessment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. creditable for bonus											
	Participants a		Students of the Bache Should the module be chelor's degree subje located to students of degree subjects Comparation-oriented subjects available in one quota quota. Should there be form regulation for the concerned will be allocated to either modu. A waiting list will be not selection process groments. For this purporage grade of all assectuding Chemie (Chemiows: First, applicants dits (qualitative ranking or otherwise by located to this third rank king or otherwise by located to the same number of ECTS credit the same number of Esters of the respective lot. Quota 3 (25 % of Should the module be	up 2 (5%): Places will be allocated according to the ts already achieved in modules/module componer CTS credits achieved, places will be allocated by logated by lo	of places will be given to places (a minimular with 60 ECTS credits atics), each with 180 are 'importing' subject of places will be alloce with a restricted nurplaces on all courses oplicants who alreaded preferential consideravailable. In the applicant of ECTS credits the components in the second weighted according to the applicant of ECTS credits the second weighted according to the second weighted according to the time of applicant weighted according to the second weighted according to the faculty of Ects of the Faculty of Ects of the Faculty of Ects of subject semes of subject semes according to the faculty of Ects of subject semes of subject semes of subject semes of the faculty of Ects of the faculty of Ects of subject semes of the faculty of Ects of the faculty of E	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by								

07-4S1M-	Specific Methods in Proteinbiochemistry and Cell Biology													
Z8-152-mo1	ECTS 5	Duratio		Method of grading numerical grade	Modul level	undergraduate								
	Courses		V (1) + Ü (5)											
	Method of as	ssessment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. creditable for bonus											
	Participants cation of pla		Students of the Bache Should the module be chelor's degree subje located to students of degree subjects Compared subjects Compared subjects Compared subjects Compared subjects Compared subjects Compared subjects Concerned subjects on the concerned will be allocated to the subject of the same number of Ects of the respective lot. Quota 3 (25 % of Should the module be subjected to the same number of Should the module be subjected to subject to the same number of Should the module be subjected to subject to the same number of Should the module be subjected to subject to the same number of Should the module be subjected to subject to the subject t	rup 2 (5%): Places will be allocated according to the ts already achieved in modules/module componer ECTS credits achieved, places will be allocated by lessent; among applicants with the same number.	CTS credits will be given 5% of places will be of places (a minimulation of places), each with 180 ner 'importing' subject of places will be allowed with a restricted nurplaces on all courses pplicants who alread en preferential consideravailable. Ording to the applicant of ECTS credits to element of the ecomponents in the ecomponents	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- reding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by								

07-4S1PS1-152-	Molecu	ılar mo	delling - F	rom DNA to Protein						
mo1	ECTS	5	Duration	n 1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Course	!S		V (1) + Ü (5)						
	Method	d of ass	sessment							
				creditable for bonus						
	Participants and allo- cation of places				e number of applications exceed the number of a					
	Cation	oi piac	es		elor's degree subject Biologie (Biology) with 180 e used in other subjects, there will be two quotas					
					ect Biologie (Biology) with 180 ECTS credits and 5					
				located to students o	of the Bachelor's degree subject Biologie (Biology	y) with 60 ECTS credits a	and to students of the Bachelor's			
					putational Mathematics and Mathematik (Mathe					
					ect Biology (as well as potentially to students of o a exceed the number of applications, the remain					
				quota. Should there b	be, within one module component, several cours	ses with a restricted nun	nber of places, there will be a uni-			
					e courses of one module component. In this case					
					ocated in the same procedure. In this procedure, ile component of the respective module will be g					
					maintained and places re-allocated as they become		leration.			
				Selection process gro	oup 1 (95%): Places will primarily be allocated ac	cording to the applican				
					ose, applicants will be ranked according to the nu					
					essments taken during their studies or of all mod mistry), Physik (Physics), Mathematik (Mathemat					
					s will be ranked, firstly, according to their average					
				dits (qualitative ranki	ing) and, secondly, according to their total numb	er of ECTS credits achie	ved (quantitative ranking). The			
					n a third ranking will be calculated as the sum of					
				king to this third rank	king. Among applicants with the same ranking, plat	laces will be allocated a	according to the qualitative ran-			
					oup 2 (5%): Places will be allocated according to	the following quotas: O	uota 1 (50 % of places): total			
				number of ECTS credi	its already achieved in modules/module compon	nents of the Faculty of B	iology; among applicants with			
					ECTS credits achieved, places will be allocated by					
				sters of the respective lot. Quota 3 (25 % of	e applicant; among applicants with the same nui	mber of subject semest	ers, places will be allocated by			
					e used only in the Bachelor's degree subject Biol	logie (Biology) with 180	ECTS credits, places will be allo-			
					e selection process of group 1.		, , , , , , , , , , , , , , , , , , , ,			

07-4S1PS2-211-	Methods in I	Plant Ecoph	ysiolo	gy		,				
mo1	ECTS 5	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Courses		Ü (4)	+ S (1)						
	Method of as	ssessment	a) written examination (approx. 45 to 60 minutes) or							
				b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or						
					oups of up to 3 candidates (approx. 20 minutes p	per candidate) or				
			e) pre	esentation (approx.	20 to 30 minutes) or					
				f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a						
				num of 4 hours). ents will be informed	d about the method and length of the assessmer	nt prior to the cours	Α			
				able for bonus	a about the method and length of the assessmen	it prior to the cours	c.			
	Participants		15 yes							
	cation of pla	ces			plications exceed the number of available places					
					's degree subject Biologie (Biology) with 180 ECT sed in other subjects, there will be two quotas: 9!					
					Biologie (Biology) with 180 ECTS credits and 5% o					
					e Bachelor's degree subject Biologie (Biology) wi					
					ational Mathematics and Mathematik (Mathemat Biology (as well as potentially to students of othe					
					sceed the number of applications, the remaining					
			quota	a. Should there be, v	vithin one module component, several courses w	vith a restricted nur	mber of places, there will be a uni-			
					ourses of one module component. In this case, pl					
					ed in the same procedure. In this procedure, app omponent of the respective module will be given					
					ntained and places re-allocated as they become a		actution.			
			Selec	tion process group	1 (95%): Places will primarily be allocated accord	ling to the applican				
					applicants will be ranked according to the numb					
					nents taken during their studies or of all module (cry), Physik (Physics), Mathematik (Mathematics)					
			lows:	First, applicants wil	ll be ranked, firstly, according to their average gra	ade weighted acco	rding to the number of ECTS cre-			
					and, secondly, according to their total number o					
					third ranking will be calculated as the sum of the . Among applicants with the same ranking, place					
				or otherwise by lot.	. Alliong applicants with the same ranking, place	es will be allocated	according to the qualitative ran-			
			Selec	tion process group:	2 (5%): Places will be allocated according to the					
					lready achieved in modules/module component					
					5 credits achieved, places will be allocated by lot pplicant; among applicants with the same numbe					
				uota 3 (25 % of plac		er or subject seriles	ters, places will be allocated by			
			Shou	ld the module be us	sed only in the Bachelor's degree subject Biologic	e (Biology) with 180	ECTS credits, places will be allo-			
			cated	according to the se	election process of group 1.					

07-4S1PS3-152-	Pharmaceu	ıtical Drugs i	n Plant	ts						
mo1	ECTS 5	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Courses		Ü (4)	+ S (1)						
	Method of	assessment	a) written examination (approx. 45 to 60 minutes) or							
				b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or						
					oups of up to 3 candidates (approx. 20 minutes)	per candidate) or				
			e) pre	esentation (approx. 2	20 to 30 minutes) or					
				f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a						
				num of 4 hours).	d about the method and length of the assessme	ent prior to the cours	e			
				table for bonus	a about the method and tength of the assessme	ant phor to the cours				
	Participant		15 pla							
	cation of p	laces			plications exceed the number of available place					
					's degree subject Biologie (Biology) with 180 EC sed in other subjects, there will be two quotas: 9					
					Biologie (Biology) with 180 ECTS credits and 5%					
					e Bachelor's degree subject Biologie (Biology) w					
					ational Mathematics and Mathematik (Mathema Biology (as well as potentially to students of oth					
			availa	able in one quota ex	sceed the number of applications, the remaining	g places will be alloc	ated to applicants from the other			
			quota	a. Should there be, v	within one module component, several courses	with a restricted nur	nber of places, there will be a uni-			
					ourses of one module component. In this case, p					
					ed in the same procedure. In this procedure, ap omponent of the respective module will be give					
					ntained and places re-allocated as they become		acration.			
			Selec	tion process group 1	1 (95%): Places will primarily be allocated accor	rding to the applican				
					applicants will be ranked according to the number					
					nents taken during their studies or of all module try), Physik (Physics), Mathematik (Mathematics					
			lows:	First, applicants wil	ll be ranked, firstly, according to their average g	grade weighted accor	rding to the number of ECTS cre-			
					and, secondly, according to their total number					
					third ranking will be calculated as the sum of th . Among applicants with the same ranking, plac					
				or otherwise by lot.	. Alliong applicants with the same fanking, plac	es will be allocated	according to the qualitative ran-			
			Selec	tion process group 2	2 (5%): Places will be allocated according to the					
					lready achieved in modules/module componen					
					5 credits achieved, places will be allocated by lopplicant; among applicants with the same numb					
				uota 3 (25 % of plac		der of subject seriles	ters, places will be allocated by			
			Shou	ld the module be us	sed only in the Bachelor's degree subject Biolog	gie (Biology) with 180	ECTS credits, places will be allo-			
			cated	according to the se	election process of group 1.					

07-4S1PS4-152- mo1	Basi	c Method	ls in Pharn	naceut	aceutical Biology					
	ECTS	5 5	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate		
	Cour	rses	·	Ü (4)	+ S (1)					
	Meth	hod of as	sessment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course.						
		icipants a		6 place Shou Stude Shou chelo locate degree cation availa quota form conce least A wai Select ments rage geludin lows: dits (a applied ding the sasters lot. Q Shou	Id the number of apents of the Bachelor Id the module be us r's degree subject Bed to students of the esubjects Computation one quota ext. Should there be, vergulation for the coerned will be allocatione other module cotting list will be maintion process group is s. For this purpose, grade of all assessming Chemie (Chemist First, applicants will qualitative ranking) cants' position in a stothis third ranking. For otherwise by lotation process group is the respective apuota 3 (25 % of place Id the module be us	plications exceed the number of available places, is degree subject Biologie (Biology) with 180 ECTS and in other subjects, there will be two quotas: 95° of Biologie (Biology) with 180 ECTS credits and 5% of Be Bachelor's degree subject Biologie (Biology) with ational Mathematics and Mathematik (Mathematics Biology (as well as potentially to students of other acceed the number of applications, the remaining position one module component. In this case, played in the same procedure. In this procedure, apploant on the respective module will be given positioned and places re-allocated as they become and (95%): Places will primarily be allocated accordinated applicants will be ranked according to the number ents taken during their studies or of all module components (Physics), Mathematik (Mathematics)) all be ranked, firstly, according to their average gradiand, secondly, according to their total number of third ranking will be calculated as the sum of these. Among applicants with the same ranking, places (5%): Places will be allocated according to the following to the same of the same position of the same pos	credits will be given of places (a minimum of 60 ECTS credits and importing subject laces will be allocated or a restricted nurses icants who alread preferential considuals. In a the time of appede weighted according to the applicant of ECTS credits the at the time of appede weighted according to the applicant of ECTS credits achied will be allocated of the Faculty of EQuota 2 (25 % of of subject semes)	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- colication. This will be done as fol- reding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by		

	Immunology 1 ECTS 5 Duration 1 competer Method of grading numerical grade Medul level undergraduate												
M-152-m01 ECTS 5			Method of grading numerical grade	Modul level	undergraduate								
Courses		V (1) + Ü (1) + P (3)											
Method o	of assessment	written examination (approx. 45 minutes)											
Davidia de		Assessment offered: Once a year, summer semester											
Participal cation of	nts and allo- places	Students of the Bachel Should the module be chelor's degree subject located to students of degree subject composition-oriented subject available in one quota quota. Should there be form regulation for the concerned will be allocated to east one other module A waiting list will be made Selection process grouments. For this purposarge grade of all assest cluding Chemie (Chemilows: First, applicants dits (qualitative rankin applicants' position in ding to this third rankin king or otherwise by loselection process grounumber of ECTS credits the same number of ECTS credits the same number of ECTS sters of the respective lot. Quota 3 (25 % of p. Should the module be	applications exceed the number of available plactor's degree subject Biologie (Biology) with 180 EC used in other subjects, there will be two quotas: t Biologie (Biology) with 180 ECTS credits and 5% the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and Mathematik (Mathematic Biology (as well as potentially to students of oth exceed the number of applications, the remaining, within one module component, several courses courses of one module component. In this case, exated in the same procedure. In this procedure, applicanted and places re-allocated as they become a this procedure, applicants will be ranked according to the number as taken during their studies or of all module istry), Physik (Physics), Mathematik (Mathematic will be ranked, firstly, according to their average of a third ranking will be calculated as the sum of the number as third ranking will be calculated as the sum of the number at third ranking will be allocated according to the salready achieved in modules/module components. Teredits achieved, places will be allocated by lapplicant; among applicants with the same number applicant; among applicants with the same number applicants.	cTS credits will be give 95% of places (a minimum with 60 ECTS credits a atics), each with 180 her 'importing' subject g places will be allocated at the components who already en preferential consideravailable. In the time of applicant of ECTS credits the components in the second will be allocated at the components of ECTS credits achieves the components of ECTS credits achieves will be allocated at the second of ECTS credits achieves will be allocated at the second of ECTS credits achieves will be allocated at the second of ECTS credits achieves the second of ECTS credits achieves will be allocated at the second of ECTS credits achieves will be allocated at the second of ECTS credits achieves will be allocated at the second of ECTS credits achieves will be allocated at the second of ECTS credits achieves will be allocated at the second of ECTS credits achieves will be allocated at the second of ECTS credits achieves will be allocated at the second of ECTS credits achieves will be allocated at the second of ECTS credits achieves will be allocated at the second of ECTS credits achieves will be allocated at the second of ECTS credits achieves achieves will be allocated at the second of ECTS credits achieves achieves a second of ECTS credits achieves ach	en preferential consideration. I allocated to students of the Bam of one place in total) will be almost of the Bachelor's ECTS credits, as part of the applits). Should the number of places ated to applicants from the other of places, there will be a uniof a module component that are y have successfully completed at leration. Its' previous academic achievency have achieved and their avesubject of Biologie (Biology) (extication. This will be done as folding to the number of ECTS creved (quantitative ranking). The places will be allocated accordance according to the qualitative ranking): number of subject semeers, places will be allocated by								

03-4S1VIR-152-	Virology 1	,				"				
mo1	ECTS 5	Duratio		1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Courses		V (1) +	+ S (1) + P (3)						
	Method of	assessment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or							
				c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or						
			e) pre	e) presentation (approx. 20 to 30 minutes) or						
				f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours).						
					d about the method and length of the assessment e a year, summer semester	prior to the cours	e.			
	Participant	ts and allo-		ologie: 18 places.	e a year, sammer semester					
	cation of p		Shoul Stude Shoul chelo locate degre cation availa quota form I conce least A wair Select ments rage good cluding the select numb	Id the number of apents of the Bachelor Id the module be us r's degree subject Bed to students of the estable in one quota extraction for the color of the word will be allocat one other module coting list will be maintion process group is. For this purpose, grade of all assessming Chemie (Chemist First, applicants will qualitative ranking) cants' position in a stoothis third ranking or otherwise by lotation process group is of ECTS credits a per of ECTS credits a	plications exceed the number of available places, 's degree subject Biologie (Biology) with 180 ECTS sed in other subjects, there will be two quotas: 95% Biologie (Biology) with 180 ECTS credits and 5% of ple Bachelor's degree subject Biologie (Biology) with ational Mathematics and Mathematik (Mathematic Biology (as well as potentially to students of other 'sceed the number of applications, the remaining ple within one module component, several courses with ourses of one module component. In this case, placed in the same procedure. In this procedure, application of the respective module will be given postained and places re-allocated as they become avong (95%): Places will primarily be allocated according applicants will be ranked according to the number nents taken during their studies or of all module coury), Physik (Physics), Mathematik (Mathematics)) all be ranked, firstly, according to their average grade and, secondly, according to their total number of Ethird ranking will be calculated as the sum of these and, secondly, according to their total number of Ethird ranking will be allocated according to the followed achieved in modules/module components of Ethird ranking will be allocated according to the followed achieved, places will be allocated by lot. Of the second according to the places will be allocated by lot. Of the second achieved, places will be allocated by lot. Of the second achieved, places will be allocated by lot.	credits will be given by the content of the content	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- polication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The and places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with			
			lot. Q Shoul	uota 3 (25 % of place ld the module be us	oplicant; among applicants with the same number (ces): lottery. sed only in the Bachelor's degree subject Biologie (election process of group 1.	·	,			

03-4S1PC-152-m01	Developmental Biochemistry											
	ECTS	5	Duration	n	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	S	•	V (1) +	· Ü (4)	·	•					
	Method	d of ass	essment	writte	n examination (ap	prox. 60 minutes)						
	Particip	pants ar	nd allo-	16 pla Shoul Stude Shoul chelo locate degre cation availa quota form I conce least A wair Selec ments rage g cludir lows: dits (d applied ding t king o Selec numb the sa sters lot. Q Shoul	ices. Id the number of a conts of the Bachelo Id the module be ur's degree subject ed to students of the subjects. Should there be, regulation for the cone other module ting list will be mation process group and of all assessing Chemie (Chemistrist, applicants where the content of ECTS credits ame number of ECTS credits and 3 (25 % of plated the module be used.	pplications exceed the number of available places, or's degree subject Biologie (Biology) with 180 ECTS used in other subjects, there will be two quotas: 95° Biologie (Biology) with 180 ECTS credits and 5% of the Bachelor's degree subject Biologie (Biology) with tational Mathematics and Mathematik (Mathematic Biology (as well as potentially to students of other exceed the number of applications, the remaining powithin one module component. In this case, placed in the same procedure. In this procedure, applicated in the same procedure. In this procedure, application of the respective module will be given placed in the same procedure as they become as to 1 (95%): Places will primarily be allocated according, applicants will be ranked according to the number ments taken during their studies or of all module control, Physik (Physics), Mathematik (Mathematics)) will be ranked, firstly, according to their average graded) and, secondly, according to their total number of a third ranking will be calculated as the sum of these gones are allocated as the sum of these gones are allocated according to the formal area and places will be allocated by lot. In the same procedure, places will be allocated by lot. In the same number of a places and according applicants with the same number applicant; among applicants with the same number	credits will be give of places (a minimum of 60 ECTS credits and simporting subject laces will be allocated or a restricted nurses on all courses or all cou	ren preferential consideration. E allocated to students of the Bam of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applicts). Should the number of places ated to applicants from the other of places, there will be a unit of a module component that are y have successfully completed at deration. Its' previous academic achievency have achieved and their avesubject of Biologie (Biology) (exclication. This will be done as folloding to the number of ECTS creeved (quantitative ranking). The of places will be allocated accordance to the qualitative ranking): number of subject semeters, places will be allocated by				

03-4S1HUG-152-	Human Genet	ics								
mo1	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses		V (1) -	+ Ü (1.5) + S (0.5)						
	Method of ass			written examination (approx. 30 minutes)						
	Participants a cation of place	es	Stude Shou chelo locate degree cation availa quota form conceleast A wai Select ment: rage geluding the sasters lot. Q Shou	Id the number of apents of the Bachelo Id the module be ur's degree subject led to students of the esubjects Compute able in one quota eas Should there be, regulation for the cerned will be allocation process group it in process group it in process group it in process group it in a to this third ranking or otherwise by lot. It in process group it in process group it in process group it in a to this third ranking or otherwise by lot. It in process group it in pro	r's degree subject Bio sed in other subjects, Biologie (Biology) with the Bachelor's degree stational Mathematics and Biology (as well as possible of the number of a within one module coourses of one module ted in the same procest of the respitation of the res	there will be two quotas: 95 n 180 ECTS credits and 5% of ubject Biologie (Biology) with and Mathematik (Mathematic tentially to students of other applications, the remaining imponent, several courses we component. In this case, pladure. In this procedure, apponentive module will be giveneallocated as they become a rimarily be allocated according to the number of the calculated as the sum of the with the same ranking, place allocated according to their odules/module components aces will be allocated by lot cants with the same number lor's degree subject Biologies.	S credits will be given by the following quotas: (a minimus the following relationship of places (a minimus the following the following quotas: (a following	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's e ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are ly have successfully completed at		
08-BC1-152-m01	Biochemistry	Duratio		1 compostor	Mathadafaradina	I numarical arada	Madullaval	Lundovereducto		
	ECTS 5	Duratio		1 semester + Ü (1)	Method of grading	Humencal grade	Modul level	undergraduate		
	Method of ass	sessment	<u> </u>		prox. 60 to 90 minute	 s)				
	Additional Info		accor	ding to § 2 para. 2		in conjunction with No. II 2r	nd letter e) and No.	II 1st letter c) of annex 1 to the		
	Referred to in	LPO I	§ 42 § 62	Nr. 2 Nr. 2						

08-BC2-152-m01	Bioche	mistry :	2							
	ECTS	5	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate		
	Course	S		V (2) -	V (2) + Ü (1)					
	Method of assessment			writte	written examination (approx. 60 to 90 minutes)					
	Additio	nal Info	ormation	bensr mists	Pursuant to Section 2 Subsection 2 Sentence 2 Verordnung über die Ausbildung und Prüfung der Staatlich geprüften Lebensmittelchemikerinnen und Lebensmittelchemiker (Regulation on the training and examination of state-certified food chemists, APOLmCh) in conjunction with No. II 2. Letter e) and No. II 1. Letter c) of Annex 1 of APOLmCh and No. 3 of Annex 3 of APOLmCh.					
08-BCPB-152-m01	Bioche	mical P	ractical C	ourse f	or Students in Biolo	egy	-,			
	ECTS	5	Duratio	n	1 semester	Method of grading (not) successfully completed	Modul level	undergraduate		
	Course	S		P (6)			-			
	Method	d of ass	essment		pprox. 30 pages) sment offered: Onc	e a year, summer semester				
	Modules successfully completed				08-BC1					
	Particip cation			ked a	Biologie: 6 places. (grade), should the number of applications exceed the number of available places, applicants will be ranked according to the grade achieved in module o8-BC1. Places will be allocated according to this ranking. Among applicants with the same ranking, places will be allocated by lot.					
07-S1-LP1-152-m01	Labora	tory Pra	ctical Co							
	ECTS	5	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate		
	Course	S		P (5) Modu	le taught in: Germa	n and/or English				
				a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. creditable for bonus						
	other p	rerequi	sites	Pleas	e consult with cours	e advisory service in advance.				

07-S1-Ex1-152-m01	Excurs	ion I									
	ECTS	5	Duration	ı	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		E (2) Modu	le taught in: Germa	n and/or English					
	Method	d of asse		b) log c) ora d) ora e) pre f) prad maxin Stude	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. creditable for bonus						
	other p	rerequis	sites	Please	Please consult with course advisory service in advance.						
07-S1-IP1-152-m01	Interdi	sciplina	ry Project								
	ECTS	5	Duration		1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		R (5) Modu	le taught in: Germa	ın and/or English					
	Method	d of asse		b) log c) ora d) ora e) pre f) prad maxin Stude	(approx. 10 to 20 please lexamination of on lexamination in greentation (approx. ctical examination num of 4 hours).	e candidate each (ap oups of up to 3 candid 20 to 30 minutes) or (on average approx. 2	prox. 30 minutes) or dates (approx. 20 minutes p	ll vary according to	subject area but will not exceed a e.		
	other p	rerequis	sites	Pleas	e consult with cour	se advisory service in	advance.				

07-4S1E- VO-171-m01	ECTS 5 Duration 1 semester Method of grading numerical grade Modul level undergraduate											
	ECTS 5	Duratio		1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Courses		Ü (4)	+ V (1)								
	Method of as	sessment	b) log c) ora d) ora e) pre f) pra maxii Stude Langi	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus								
	Participants a cation of place		Stude Shou chelo locate degree cation availa quota form conceleast A wai Select ment rage; cludin lows: dits (appli ding the sate sters lot. Q Shou	Id the number of apents of the Bachelo ld the module be upt's degree subject ed to students of the subjects Comput noriented subject able in one quota ea. Should there be, regulation for the cerned will be allocated one other module estion process group s. For this purpose, grade of all assessing Chemie (Chemis First, applicants we qualitative ranking cants' position in a to this third ranking or otherwise by lotation process group per of ECTS credits a ame number of ECT of the respective a quota 3 (25 % of plad the module be upt's subject to the subject of the respective and the module be upt's subject of the module of the m	r's degree subject Biologie (Biology) with the Bachelor's degree stational Mathematics as Biology (as well as pot exceed the number of a within one module coourses of one module ted in the same proce component of the respintained and places will be ranked, firstly, and applicants will be ranked, firstly, and third ranking will be on third ranking will be contained and applicants will be already achieved in more strong applicant; among applicant; among applicant; among applicas): lottery.	there will be two quot there will be two quot 180 ECTS credits and ubject Biologie (Biologiand Mathematik (Mathentially to students of applications, the remainmonent, several cour component. In this cadure. In this procedure will be allocated as they becommarily be allocated a ked according to the reir studies or of all mo Mathematik (Mathematically to their averading to their total num alculated as the sum of the same ranking, allocated according to their dules/module components will be allocated cants with the same nor's degree subject Biological subject B	as: 95% of places will be 5% of places (a minimusy) with 60 ECTS credits ematics), each with 180 other 'importing' subjecting places will be allocated places with a restricted nurse, places on all courses explaces on all courses explaces on all courses explaces on all courses explaces on the applicant of ECTS credits the components in the atics) at the time of applicated ber of ECTS credits achieved the set wo rankings, as places will be allocated of the following quotas: Of the following qu	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at				

07-4S1NAT-171-	Ecology and Nature Conservation													
mo1	ECTS	5	Duration		Method of grading	numerical grade	Modul level	undergraduate						
	Cours			Ü (4) + S (1)										
	Meth	od of asse		a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus										
		cipants an	S	Should the module be a chelor's degree subject located to students of the degree subject computation-oriented subject available in one quota equota. Should there be, form regulation for the concerned will be allocated to the module A waiting list will be made Selection process group ments. For this purpose rage grade of all assess cluding Chemie (Chemis lows: First, applicants which dits (qualitative ranking applicants' position in a ding to this third ranking king or otherwise by lot. Selection process group number of ECTS credits the same number of ECT sters of the respective a lot. Quota 3 (25 % of plate of the sters o	or's degree subject Biolased in other subjects, Biologie (Biology) with the Bachelor's degree stational Mathematics as Biology (as well as pot exceed the number of a within one module concurses of one module ated in the same procest of the respintained and places will be ranked, firstly, according to the ranking will be called and, secondly, according the ranking will be already achieved in more second seco	ogie (Biology) with 180 there will be two quota 180 ECTS credits and ubject Biologie (Biologiand Mathematik (Mathentially to students of pplications, the remain mponent, several course component. In this cast dure. In this procedure ective module will be grallocated as they becommarily be allocated as ked according to the near studies or of all mode according to their averageding to their total number alculated as the sum of the same ranking, pallocated according to the codules/module components will be allocated because will be allocated because will be allocated because with the same number of segree subject Biological subject Bio	co ECTS credits will be given as: 95% of places (a minimury) with 60 ECTS credits ematics), each with 180 other 'importing' subjecting places will be allocated nurses, places on all courses, applicants who alread given preferential considered number of ECTS credits that components in the attics) at the time of applicated weighted according to the applicant these two rankings, and places will be allocated of the following quotas: Onents of the Faculty of Experiences of the following contents of the following	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at						

Neurobiology 2 ECTS 10 Duration 1 semester Method of grading numerical grade Modul level undergraduate	Subfield Special B	iosciences II (20 EC	TS credit	s)						
Courses V (1) + U (7) Module taught in: German and/or English Method of assessment. Javifften examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination of one candidate each (approx. 30 minutes) or d) oral examination of a consideration of one candidates (approx. 20 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of a hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus Participants and allocation of places Should the number of applications exceed the number of available places, places will be allocated as follows: Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 180 blocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, as part of the application-inerted subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the restricted number of places, there will be allocated to subject by the number of places of one module component. In this case, places on all courses of a module component that are concerned will be allocated on the other variety of the subject of Biologie (Biology) with 180 ECTS credits who already have successfully completed at least one other module component of the respective module will be allocated as one does not the component of the respective applicants with the consi		Neurobiology 2								
Method of assessment a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English ceditable for bonus Participants and allo- cation of places Note that the number of applications exceed the number of available places, places will be allocated as follows: Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in orther subjects, there will be two uses; 59% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 50 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (30 swell as potentially to students) of the Bachelor's degree subject Biologie (30 swell as potentially to students) with 50 ECTS credits, as a part of the application-oriented subject Biologie (30 swell as potentially to students) of the Bachelor's degree subject Biologie (30 swell as potentially to students) of the Bachelor's degree subject Biologie (30 swell as potentially to students of the Bachelor's degree subject Biologie (30 swell as potentially to students) of the Bachelor's degree subject Biologie (30 swell as potentially to students) of the Bachelor's degree subject Biologie (30 swell as potentially to students of the trespotentially to students of the places	VO1-152-mo1	ECTS 10 Du			Method of grading numerical grade	Modul level	undergraduate			
Method of assessment a) written examination (approx. 4s to 6 minutes) or b) log (approx. 1 to to 2o pages) or c) oral examination of one candidate each (approx. 2o minutes) or d) oral examination in groups of up to 3 candidates (approx. 2o minutes) or e) presentation (approx. 2 to 10 30 minutes) or f) practical examination (in average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment. German and/or English creditable for bonus Participants and allocation of places Should the number of applications exceed the number of available places, places will be allocated as follows: Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 460 ECTS credits and to students of the Bachelor's degree subject Biologie (Biology) with 460 ECTS credits and to students of the Bachelor's degree subject Biologie (Biology) with 460 ECTS credits and to students of the Bachelor's degree subject Biologie (Biology) with 460 ECTS credits and to students of the Bachelor's degree subject Biologie (Biology) with 460 ECTS credits and to students of the Bachelor's degree subject Biologie (Biology) with 460 ECTS credits and to students of the Bachelor's degree subject Biologie (Biology) with 460 ECTS credits and the stand of the Bachelor's degree subject Biologie (Biology) with 460 ECTS credits and to students of the Bachelor's degree subject Biologie (Biology) and the stand of the Bachelor's degree subject Biologie (Biology) with 460 ECTS credits shey have achieved the volument o		Courses								
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lot. Quota 3 (25 % of places): lottery. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1										
Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1						er or subject seriles	sters, places will be allocated by			
			Sł	Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allo-						
	Bachelor's with 1 major l	Biology (2021)	Ica	ited according to the		Aug-2025 • exam. reg. data	record 82 026 - - H 2021 page 50 / 136			

07-5S2N-	Integrative Behavioural Biology 2											
VO2-152-m01	ECTS 10	Duratio	,	1 semester	Method of grading n	umerical grade	Modul level	undergraduate				
	Courses			V (1) + Ü (7) Module taught in: German and/or English								
	Method of asso	essment	b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exce maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus									
	Participants ar cation of place		Stude Shoul chelo locate degre catior availa quota form I conce least A wair Select ments rage g cludir lows: dits (dapplied ding t king of Select numb the safets lot. Q Shoul	d the number of apents of the Bachelor d the module be used to students of the esubjects Computation or the content of the module to the module the subjects Computation or the content of the content of the module be used the module be used to the module be used to the module of the module be used to the module be used to the module of the module of the module of the module of the module be used to the module of the mod	s degree subject Biologied in other subjects, the biologie (Biology) with 15 a Bachelor's degree subject and in other subjects and it is a subject	ere will be two quotas: 9 80 ECTS credits and 5% of pect Biologie (Biology) will depend and the period of the peri	TS credits will be gives of places (a minimumith 60 ECTS credits attics), each with 180 er 'importing' subjects places will be allocated attics). The subjects places will be allocated atticts of the applicants who already in preferential consideravailable. In the subject of ECTS credits the components in the subject of ECTS credits achieves will be allocated at a following quotas: Quota 2 (25 % of per of subject semested.	en preferential consideration. I allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at				

07-5S2N-	Animal Ecology 2											
V03-152-m01	ECTS 10	Duratio	,	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Courses		Ü (6) + V (1) + S (1) Module taught in: German and/or English									
	Method of ass	essment	a) wri b) log c) ora d) ora e) pre f) pra- maxir Stude Langu credit	subject area but will not exceed a e.								
	Participants ar cation of place		Stude Shoul chelo locate degre cation availa quota form I conce least A wai Selec ments rage § cludir lows: dits (d applie ding t king o Selec numb the sa sters lot. Q Shoul	In the number of apents of the Bachelor of the Bachelor of the module be used to students of the esubjects Computation on the content of the	s degree subject Bioled in other subjects, siologie (Biology) with a Bachelor's degree stional Mathematics at iology (as well as pot ceed the number of a within one module courses of one module ed in the same proce omponent of the respitained and places rea (95%): Places will be ranked, firstly, and, secondly, according the ranked, firstly, and, secondly, according the ranking will be continuous applicants will be continuous applicants will be continuous applicants will be continuous applicant; among applicant; among applicant; among applicant; among applices): lottery.	logie (Biology) with 180 there will be two quota 180 ECTS credits and 5 ubject Biologie (Biology) and Mathematik (Mathematically to students of capplications, the remain mponent, several cours component. In this cas dure. In this procedure, bective module will be grallocated as they becommarily be allocated active according to the number studies or of all mod Mathematik (Mathematical according to their averaged in the same ranking, publicated as the sum of the same ranking, publicated according to the same ranking, publicated according to codules/module comportates will be allocated becants with the same numbers degree subject Bio	s: 95% of places will be 5% of places (a minimury) with 60 ECTS credits as ematics), each with 180 other 'importing' subjecting places will be allocates with a restricted number, places on all courses, applicants who already given preferential considered available. (according to the applicant umber of ECTS credits the fulle components in the stics)) at the time of applicate of ECTS credits achief these two rankings, are places will be allocated at the following quotas: Quents of the Faculty of Boy lot. Quota 2 (25% of puber of subject semestimes)	en preferential consideration. callocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other mber of places, there will be a uni- of a module component that are y have successfully completed at				

07-5S2M-	Specific Cell- and Developmental Biology 2												
Z1-152-mo1	ECTS 10	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Courses			+ S (1)			,						
			Module taught in: German and/or English a) written examination (approx. 45 to 60 minutes) or										
	Method of ass	sessment		itten examination (apg (approx. 10 to 20 pa		tes) or							
			c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a										
			maxir	maximum of 4 hours).									
				Students will be informed about the method and length of the assessment prior to the course.									
			Language of assessment: German and/or English creditable for bonus										
	Participants a	nd allo-	20 pl	=									
	cation of plac		Shou	ld the number of app		number of available pla							
			Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration.										
				Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be al-									
			locate	located to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's									
				degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places									
								ated to applicants from the other					
			quota	a. Should there be, w	ithin one module co	mponent, several cours	es with a restricted nur	nber of places, there will be a uni-					
			form regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration.										
			A wai	ting list will be main	tained and places re	-allocated as they becor	me available.						
								ts' previous academic achieve-					
								ney have achieved and their avesubject of Biologie (Biology) (ex-					
								lication. This will be done as fol-					
								ding to the number of ECTS cre-					
								eved (quantitative ranking). The nd places will be allocated accor-					
								according to the qualitative ran-					
			king	or otherwise by lot.	5	<u> </u>		,					
								uota 1 (50 % of places): total iology; among applicants with					
								places): number of subject seme-					
			sters of the respective applicant; among applicants with the same number of subject semesters, places will be allo										
				uota 3 (25 % of plac		a da da sua a acchia at Dial	م ما در العامل و الع	FCTC avadita release will be alle					
					ed only in the Bachel lection process of gro		ugie (biology) with 180	ECTS credits, places will be allo-					

07-5S2M-	Specific Microbiology 2												
Z2-152-m01	ECTS	10	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Course	38			Ü (7) + S (1) Module taught in: German and/or English								
				a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus									
	cation	of plac		Stude Shou chelo locate degree cation availa quota form conceleast A wai Select ment rage scludil lows: dits (appli ding king of Select number sters lot. Q Shou cated	Id the number of a cents of the Bachel Id the module be or's degree subjected to students of the subjected to students of the subjected to subjected the subjected to the subjected the	up 2 (5%): Places will be allocated according to salready achieved in modules/module compocTS credits achieved, places will be allocated be applicant; among applicants with the same nulaces): lottery. used only in the Bachelor's degree subject Bioselection process of group 1.	be ECTS credits will be given as: 95% of places (a minimumy) with 60 ECTS credits ematics), each with 180 other 'importing' subjecting places will be allocated in the places on all courses and places on all courses and places on all courses and applicants who alread given preferential considered available. (according to the applicant umber of ECTS credits the dule components in the atics) at the time of applicant applicant with the places will be allocated on the following quotas: Onents of the Faculty of Experiences of the following quotas: Onents of the Faculty of Experiences of the following courses of the foll	ven preferential consideration. e allocated to students of the Bam of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applicates). Should the number of places rated to applicants from the other of places, there will be a unicated to applicants from the other of a module component that are y have successfully completed at deration. Its' previous academic achievency have achieved and their avesubject of Biologie (Biology) (explication. This will be done as follocation. This will be done as follocation. The number of ECTS creeved (quantitative ranking). The number of the qualitative ranking to the qualitative ranking) among applicants with places): number of subject semeters, places will be allocated by					
			ormation	The e	xercises are offer	ed as a full-day block event.							
Bachelor's with 1 major	r Biology (20:	21)				JMU Würzburg • generate	d 02-Aug-2025 • exam. reg. data r	ecord 82 026 - - H 2021 page 54 / 136					

07-5S2M-	Spe	pecific Bioinformatics 2												
Z3-152-m01	ECT:	S 10	Duratio		1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Cou	rses			- Ü (7) le taught in: Germaı	n and/or English								
	Met	hod of ass	essment	b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus										
		icipants a		Stude Shoul chelo locate degre cation availa quota form conce least A wai Selec ments rage g cludir lows: dits (d applied ding t king of Selec numb the sa sters lot. Q Shoul	In the number of appents of the Bachelor' and the module be user's degree subject Bed to students of the e subjects Computation on the content of the end	s degree subject Biol ed in other subjects, iologie (Biology) with a Bachelor's degree subject and Mathematics a iology (as well as pot ceed the number of a within one module courses of one module ed in the same proceomponent of the resp tained and places real (95%): Places will be ranked, firstly, and and, secondly, according the ranked, firstly, acand, secondly, according the ranked and places will be cand, secondly, according the ranked, firstly, acand, secondly, according applicants will be credits achieved in most credits achieved, plaplicant; among applicant; among applicant; among applices): lottery.	there will be two quotast 180 ECTS credits and 5 ubject Biologie (Biology and Mathematik (Mathematially to students of copplications, the remain mponent, several cours component. In this case dure. In this procedure, ective module will be geallocated as they becommarily be allocated acked according to the number studies or of all mod Mathematik (Mathematicording to their averageding to their averageding to their total number alculated as the sum of ith the same ranking, publicated according to odules/module components will be allocated by cants with the same numbers of the same numbers of the same numbers of the same subject Biological subject Biologi	ECTS credits will be gives: 95% of places (a minimum) with 60 ECTS credits at matics), each with 180 other 'importing' subjecting places will be alloces with a restricted nume, places on all courses applicants who already iven preferential considered available. cording to the applicant unber of ECTS credits the tics)) at the time of apple grade weighted accorder of ECTS credits achief these two rankings, ar laces will be allocated at the following quotas: Quents of the Faculty of By lot. Quota 2 (25 % of puber of subject semestimes)	en preferential consideration. callocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at					

07-5S2M-	Specific Biotechnology 2												
Z4-152-mo1	ECTS 10	Duratio		1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Courses			+ S (1)	1/ = 1:1								
	AA (1 1 C		Module taught in: German and/or English a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course.										
	Method of	assessment											
			credi	table for bonus	: German and/or Engl	lish		_					
	Participant cation of p		Stude Shou cheld located availated form conceleast A wai Select ment rage cludi lows: dits (appli ding king of Select numbers sters lot. Q Shou	Id the number of appents of the Bachelor' ld the module be user's degree subject Bed to students of the ee subjects Computant oriented subject Bable in one quota exa. Should there be, we regulation for the coerned will be allocated one other module coerned will be main the stion process group as so for this purpose, a grade of all assessming Chemie (Chemistic First, applicants will qualitative ranking) cants' position in a to this third ranking. For otherwise by lotation process group a per of ECTS credits all ame number of ECTS of the respective applicate 3 (25 % of place ld the module be us	s degree subject Bioled in other subjects, iologie (Biology) with a Bachelor's degree stional Mathematics a iology (as well as poteed the number of a within one module courses of one module ed in the same proceomponent of the respitained and places rea (95%): Places will be ranked, firstly, and, secondly, according the ranking will be conditionally applicants will be conditionally applicant; among applicant; among applicant; among applicant; among applicant; lottery.	there will be two quota 180 ECTS credits and 5 ubject Biologie (Biology and Mathematik (Mathematially to students of capplications, the remain mponent, several cours component. In this cas dure. In this procedure, bective module will be grallocated as they becommarily be allocated active according to the number studies or of all mod Mathematik (Mathematical according to their averaged ding to their total number alculated as the sum of the same ranking, parallocated according to odules/module comportaces will be allocated becants with the same numbers degree subject Biological according to their same numbers alculated according to their same numbers with the same numbers with the same numbers with the same numbers degree subject Biological according to their same numbers degree subject Biological according to the same numbers degree subject Biological accordi	ECTS credits will be gives: 95% of places (a minimulation) with 60 ECTS credits ematics), each with 180 other 'importing' subjecting places will be allocated with a restricted nurse, places on all courses applicants who alreadiven preferential considered available. cording to the applicant under of ECTS credits the tics)) at the time of applies and the grade weighted accorder of ECTS credits achief these two rankings, and laces will be allocated the following quotas: Onents of the Faculty of Ey lot. Quota 2 (25% of mber of subject semes)	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at					

Specific Membranebiology of Plants 2 07-5S2PS1-152mo₁ **ECTS** 10 Duration 1 semester Method of grading | numerical grade Modul level undergraduate Courses $\ddot{U}(7) + S(1)$ Module taught in: German and/or English Method of assessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus Participants and allo-5 places. cation of places Should the number of applications exceed the number of available places, places will be allocated as follows: Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50 % of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % 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. Quota 3 (25 % of places): lottery. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

Specific Molecular Physiology of Plants 2 07-5S2PS2-152mo₁ **ECTS** Duration 10 1 semester Method of grading | numerical grade Modul level undergraduate Courses $\ddot{U}(7) + S(1)$ Module taught in: German and/or English Method of assessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus Participants and allo-5 places. Should the number of applications exceed the number of available places, places will be allocated as follows: cation of places Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50 % of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % 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. Quota 3 (25 % of places): lottery. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

07-5S2PS3-152-**Analysis of Biosensors** mo₁ **ECTS** 10 Duration 1 semester Method of grading | numerical grade Modul level undergraduate Courses $\ddot{U}(7) + S(1)$ Module taught in: German and/or English Method of assessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus Participants and allo-5 places. Should the number of applications exceed the number of available places, places will be allocated as follows: cation of places Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50 % of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % 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. Quota 3 (25 % of places): lottery. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

07-5S2PS4-152-**Advanced Plant Ecophysiology** mo₁ **ECTS** 10 Duration 1 semester Method of grading | numerical grade Modul level undergraduate Courses $\ddot{U}(7) + S(1)$ Module taught in: German and/or English Method of assessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus Participants and allo-15 places. Should the number of applications exceed the number of available places, places will be allocated as follows: cation of places Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50 % of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % 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. Quota 3 (25 % of places): lottery. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

Molecular Biological Methods in Pharmaceutical Biology 07-5S2PS5-152mo₁ **ECTS** 10 Duration 1 semester Method of grading | numerical grade Modul level undergraduate Courses $\ddot{U}(7) + S(1)$ Module taught in: German and/or English Method of assessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus Participants and allo-10 places. cation of places Should the number of applications exceed the number of available places, places will be allocated as follows: Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50 % of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % 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. Quota 3 (25 % of places): lottery. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

03-5S2IM-152-m01	<u> </u>											
	ECTS	10	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	!S		P (8) Modu	le taught in: Germa	an and/or English						
	Method	d of ass	essment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English								
		pants al	nd allo-	Stude Shoul chelor located degree cation availa quota form reconce least of A wait Select ments rage geluding to king of Select numb the safets of lot. Question of of lot. Questi	nts of the Bachelo d the module be used to students of the subjects Computer or expected to students of the subject of the in one quota estable in one quota estable in one quota estable in one quota estable in one dill be allocated will be allocated one other module sting list will be maistion process group and of all assessing Chemie (Chemis First, applicants we qualitative ranking ants' position in a to this third ranking ants' position in a to the the respective a unit of the respective a unit of the module be unit of the respective and the module be unit of the module be unit of the module of th	o 2 (5%): Places will be allocated according to the falready achieved in modules/module components (S credits achieved, places will be allocated by lot pplicant; among applicants with the same numbe	S credits will be given of places (a minimus) of places will be allocated of preferential consideration of ECTS credits of the applicant of the applicant of the place weighted according to the applicant of ECTS credits of ECTS credits of the time of application of the time of applica	ven preferential consideration. e allocated to students of the Bam of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applicts). Should the number of places tated to applicants from the other of places, there will be a unisor of a module component that are y have successfully completed at deration. Its' previous academic achievements have achieved and their avesubject of Biologie (Biology) (explication. This will be done as followed (quantitative ranking). The not places will be allocated accordaccording to the qualitative ranking to the qualitative ranking) among applicants with places): number of subject semeters, places will be allocated by				

03-5S2VL-152-m01	/L-152-m01 Virology 2											
	ECTS	10	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	S			V (1) + S (1) + P (6) Module taught in: German and/or English							
				a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not emaximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English								
		oants an of place	S	Stude Shoul chelo locate degre catior availa quota form reconce least A wait Select ments rage geludir lows: dits (dapplied ding the sasters lot. Question of the sasters lot. Question of the sasters lot. Shoul	Id the number of ants of the Bachel do the module be r's degree subjected to students of e subjects Componented subjects. Should there be regulation for the erned will be allocone other module ting list will be mation process group and of all assess genemic (Chem First, applicants of this third ranking to the third the module to the respective uota 3 (25 % of plad the module be	p 2 (5%): Places will be allocated according to the foles already achieved in modules/module components of CTS credits achieved, places will be allocated by lot. Capplicant; among applicants with the same number of	credits will be given of places will be allocated a minimu for ECTS credits or each with 180 mporting' subject as a restricted nurse on all courses ants who alread referential considuable. If the time of apple weighted according to the applicant the time of apple weighted according to the the time of apple weighted according to the time of apple weighted accordin	ren preferential consideration. e allocated to students of the Bam of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applicates). Should the number of places rated to applicants from the other of places, there will be a unisor of a module component that are y have successfully completed at deration. Its' previous academic achievement have achieved and their avesubject of Biologie (Biology) (explication. This will be done as followed (quantitative ranking). The ond places will be allocated accordance to the qualitative ranking among applicants with places): number of subject semeters, places will be allocated by				

03-5S2PC-152-m01	152-mo1 Physiological Chemistry 2										
	ECTS	10	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Course	·S		Ü (7) - Modu		nan and/or English					
	Method	d of ass		a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not examinum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English							
		oants ar	es	Stude Shoul chelo locate degre catior availa quota form reconce least A wait Select ments rage geludir lows: dits (dapplied ding the sasters lot. Question of the sasters lot. Question of the sasters lot. Shoul	In the number of a cents of the Bachelo de the module be resubject sed to students of the subject subj	p 2 (5%): Places will be allocated according to the fol already achieved in modules/module components o TS credits achieved, places will be allocated by lot. Q applicant; among applicants with the same number o	credits will be given of places will be laces (a minimum of the control of the co	ren preferential consideration. E allocated to students of the Barm of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applicates). Should the number of places ated to applicants from the other of places, there will be a units of a module component that are y have successfully completed at deration. Its' previous academic achievency have achieved and their avesubject of Biologie (Biology) (exclication. This will be done as folding to the number of ECTS creeved (quantitative ranking). The od places will be allocated accordance to the qualitative ranking applicants with places): number of subject semeters, places will be allocated by			

03-5S2KB-152-m01	Clinica	l Biochei	mistry 1 /	Laboratory Medicine							
	ECTS	10	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	!S		Ü (6) + S (2) Module taught in: Ger	rman and/or English						
	Method	d of asse		a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English							
		pants and of places		Students of the Bache Should the module be chelor's degree subje located to students of degree subjeicts Comparation-oriented subjeicavailable in one quota quota. Should there be form regulation for the concerned will be allo least one other module A waiting list will be m Selection process groments. For this purpourage grade of all assectluding Chemie (Chemlows: First, applicants dits (qualitative ranking applicants' position in ding to this third rank king or otherwise by loselection process gromumber of ECTS credit the same number of Esters of the respective lot. Quota 3 (25 % of Should the module be	up 2 (5%): Places will be allocated according to the salready achieved in modules/module compone ECTS credits achieved, places will be allocated by applicant; among applicants with the same num	CTS credits will be given 55% of places will be 6 of places (a minimula with 60 ECTS credits that its), each with 180 her 'importing' subject on the places will be alloces with a restricted nurel places on all courses upplicants who alread the preferential consideration and the components in the components in the cost) at the time of applicant who alread weighted accours of ECTS credits the components in the cost) at the time of applicant who allocated the following quotas: Cents of the Faculty of Elot. Quota 2 (25% of the of subject semestical controls and the subject semestical controls and the following quotas: Cents of the Faculty of Elot. Quota 2 (25% of the of subject semestical controls and the subject semestical controls and the following quotas: Cents of subject seme	ren preferential consideration. e allocated to students of the Bam of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applicates). Should the number of places ated to applicants from the other of places, there will be a units of a module component that are y have successfully completed at deration. Its' previous academic achievency have achieved and their avesubject of Biologie (Biology) (exclication. This will be done as followed (quantitative ranking). The ond places will be allocated accordaccording to the qualitative ranking to the qualitative ranking to the qualitative ranking): number of subject semeters, places will be allocated by				

03-5S2ST-152-m01	Structural Biology 2												
	ECTS	10	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Course	S		Ü (6) + S (2) Module taught in: German and/or English a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English									
	Participants cation of plan				ents of the Bacheld the module be r's degree subject ed to students of the subjects Computer of the subject subject in one quotant. Should there be regulation for the end will be allocone other module ting list will be mation process groups. For this purpose grade of all assessing Chemie (Chemie First, applicants we qualitative ranking the third ranking to this third ranking or otherwise by lotter of ECTS credits ame number of ECTS of the respective and the module be also and the module be respective and the module be	p 2 (5%): Places will be allocated according to the fol s already achieved in modules/module components o TS credits achieved, places will be allocated by lot. C applicant; among applicants with the same number o	credits will be given of places will be laces (a minimum 60 ECTS credits will), each with 180 mporting' subjects will be allocated not restricted nurses on all courses ants who alread referential considuable. If the time of apple weighted accounts who alread the time of apple weighted accounts wor ankings, and the two rankings, and the Faculty of Eluota 2 (25 % of the Subject semested	ren preferential consideration. E allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Its' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- reding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by					

03-5S2ZT-152-m01	Cellular Tumorbiology 2												
	ECTS 10 Duration				Method of grading numer	cal grade	Modul level	undergraduate					
	Course	S		Ü (6) + S (2) Module taught in: German and/or English a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English									
	Method	d of ass											
		oants ar of place	S	Students of the Bache Should the module be chelor's degree subject located to students of degree subject Comp cation-oriented subject available in one quota quota. Should there be form regulation for the concerned will be alloce least one other modul. A waiting list will be m Selection process grouments. For this purpos rage grade of all assest cluding Chemie (Chem lows: First, applicants dits (qualitative ranking applicants' position in ding to this third ranking or otherwise by location process grounumber of ECTS credit the same number of Ects of the respective lot. Quota 3 (25 % of p Should the module be	the Biologie (Biology) with 180 EC the Bachelor's degree subject I utational Mathematics and Place of applicate and within one module component courses of one module component of the respective maintained and places re-allocated in the same procedure. In the component of the respective maintained and places re-allocated in 1 (95%): Places will primarily e, applicants will be ranked accomments taken during their studistry), Physik (Physics), Mathematical in the ranked, firstly, according to a third ranking will be calculating. Among applicants with the st. Sup 2 (5%): Places will be allocated already achieved in modules/CTS credits achieved, places will applicant; among applicants we laces): lottery.	ology) with 180 ECT ill be two quotas: 95 TS credits and 5% o iologie (Biology) with the matik (Mathematic students of other ons, the remaining t, several courses whent. In this case, play this procedure, approdule will be given as they become a be allocated according to the numbers or of all module of their average grates as the sum of the same ranking, place and according to the module components be allocated by lot the same number of the same	S credits will be given to some the following quotas: Quota 2 (25 % of places will be given to some the following quotas: Quota 2 (25 % of per of subject semested to place with a restricted nurlaces on all courses of the faculty of B to Quota 2 (25 % of per of subject semested to preferential considerations and the time of applicant the time of applications and the following quotas: Quota 2 (25 % of per of subject semested to following quotas:	ren preferential consideration. E allocated to students of the Bam of one place in total) will be almost of the Bachelor's ECTS credits, as part of the applits). Should the number of places ated to applicants from the other of places, there will be a unit of a module component that are y have successfully completed at deration. Its' previous academic achievency have achieved and their avesubject of Biologie (Biology) (explication. This will be done as folding to the number of ECTS creaved (quantitative ranking). The and places will be allocated accordance to the qualitative ranking to the qualitative rankin					

03-5S2Z-	Molecular Biology of Cells 2												
M-152-mo1	ECTS 10	Duratio	n	1 semester Method of grading numerical grade Modul level undergraduate									
	Courses			Ü (6) + S (2) Module taught in: German and/or English									
	Method of as		a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English										
	Participants a cation of place		3 places. Should the number of applications exceed the number of available places, places will be allocated as follows: Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemies (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranke										

03-5S2TE-152-m01	Tissue engineering 2												
	ECTS	10	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Course	S		Module taught in: German and/or English a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination of noe candidate each (approx. 20 minutes) or d) oral examination of no exandidate each (approx. 20 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English 3 places. Should the number of applications exceed the number of available places, places will be allocated as follows: Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subject Scomputational Mathematics and Mathematic (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. Selection pr									
		oants ar of place	S										

03-5S2KN-152-m01	Clinica	l Neurol	oiology 2									
	ECTS	10	Duration		Method of grading nu	merical grade	Modul level	undergraduate				
	Course	S		Ü (6) + S (2) Module taught in: German and/or English								
	Method	d of asse		a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English								
		pants an	S	Students of the Bache Should the module be chelor's degree subject located to students of degree subject comp cation-oriented subject available in one quota quota. Should there be form regulation for the concerned will be allow least one other module A waiting list will be m Selection process grouments. For this purpos rage grade of all asses cluding Chemie (Chem lows: First, applicants dits (qualitative rankin applicants' position in ding to this third ranki king or otherwise by loselection process grounumber of ECTS credits the same number of ECTS credits the same number of ESTS of the respective lot. Quota 3 (25 % of p Should the module be	used in other subjects, the t Biologie (Biology) with 18 the Bachelor's degree subjutational Mathematics and t Biology (as well as potent exceed the number of apple, within one module components of the respect aintained and places realled p 1 (95%): Places will prime, applicants will be ranked sistry), Physik (Physics), Mawill be ranked, firstly, according a third ranking will be calculated and places with the calculated p 2 (5%): Places will be allulated and places with the calculated and places with the calculated and places will be allulated and places): lottery.	e (Biology) with 180 ECT re will be two quotas: 9 to ECTS credits and 5% of ect Biologie (Biology) with Mathematik (Mathematially to students of other lications, the remaining onent, several courses with module will be given be allocated according to the number of according to the number of the less of the same ranking, placed according to the same ranking, placed according to the less will be allocated by lotte with the same number of the same ranking and the same numbers will be allocated by lotte with the same numbers of the same subject Biological according to the less with the same numbers of the same subject Biological according to the less with the same numbers of the same subject Biological according to the less with the same numbers of the same subject Biological according to the less with the same numbers of the same subject Biological according to the less with the same numbers of the same subject Biological according to the less with the same numbers of the same subject Biological according to the less with the same numbers of the same subject Biological according to the less with the same numbers of the same subject Biological according to the less with the same numbers of the same numbers of the same subject Biological according to the less with the same numbers of the same numbers of the same subject Biological according to the same numbers of the s	TS credits will be gives of places (a minimumith 60 ECTS credits attics), each with 180 er 'importing' subject places will be allocated at the components of the components of the components in the second to the time of apparate weighted according to the faculty of ECTS credits achieves two rankings, and the following quotas: Quota 2 (25 % of per of subject semestimes)	ren preferential consideration. e allocated to students of the Bam of one place in total) will be alsand to students of the Bachelor's ECTS credits, as part of the applits). Should the number of places ated to applicants from the other of places, there will be a unit of a module component that are y have successfully completed at				

07-5EP-152-m01	Externa	External Practical Course										
	ECTS	10	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	S		P (1) Module taught in: German and/or English								
	Method	d of ass	essment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus								
	other p	rerequi	sites	Please consult with course advisory service in advance.								
07-S2-EX2-152-	Excursion II											
mo1	ECTS 10 Duratio			1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses			E (8) Module taught in: German and/or English								
	Method of assessment			a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus								
	other p	rerequi	sites	Pleas	e consult with cou	rse advisory service in advance.						

07-S2-IP2-152-m01	-152-mo1 Interdisciplinary Project II										
	ECTS 10 Duration		n	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Courses			R (8) Module taught in: German and/or English							
	Method of assessment			a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus							
	other prerequisites			Please consult with course advisory service in advance.							
07-S2-LP2-152-	Laboratory Practical Course II										
mo1	ECTS 10 Duratio		1	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Courses			P (8) Module taught in: German and/or English							
	Method of assessment			a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus							
	other p	rerequi	sites	Pleas	e consult with cou	ırse advisory service in advance.					

07-5AP-152-m01	Practic	al Cours	e as Excl	nange S	Student							
	ECTS	10	Duration	1	1 semester	undergraduate						
	Courses				P (1)							
					le taught in: German							
	Method	d of asse			a) written examination (approx. 45 to 60 minutes) or							
					b) log (approx. 10 to 20 pages) or							
				c) oral examination of one candidate each (approx. 30 minutes) or								
				d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or								
				e) presentation (approx. 20 to 30 minutes) or								
				f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours).								
							nd length of the assessment pr <mark>i</mark>	or to the course	<u>.</u>			
					Language of assessment: German and/or English							
				credit	able for bonus							
	other p	rerequis	sites	Pleas	e consult with course	e advisory service in	advance.					

Subfield Special B	iosciences III (15	ECTS cre	dits)								
07-6S3N-	Neurobiology 3	3									
VO1-152-m01	ECTS 15	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses		Ü (9) + S (1)		,						
	A4 (1 1 6		Module taught in: German and/or English								
	Method of asse			n (approx. 45 to 60 minutes) or							
				b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or							
				d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or							
				ox. 20 to 30 minutes) or on (on average approx. 2 hours; time to complete w	vill vary according to	o subject area but will not exce	s bac				
			maximum of 4 hours).		ill vary according to	subject area but will not exce	,cu a				
				med about the method and length of the assessme	nt prior to the cours	se.					
			creditable for bonus	ent: German and/or English							
	Participants and	d allo-	16 places.								
	cation of places		Should the number of	applications exceed the number of available place							
				elor's degree subject Biologie (Biology) with 180 EC							
				e used in other subjects, there will be two quotas: 9 ct Biologie (Biology) with 180 ECTS credits and 5%							
				the Bachelor's degree subject Biologie (Biology) w							
			degree subjects Comp	outational Mathematics and Mathematik (Mathema	atics), each with 18c	ECTS credits, as part of the ap	ppli-				
				ct Biology (as well as potentially to students of othe a exceed the number of applications, the remaining							
				e, within one module component, several courses							
				e courses of one module component. In this case, p							
				cated in the same procedure. In this procedure, ap le component of the respective module will be give			d at				
				naintained and places re-allocated as they become		ideration.					
			Selection process gro	up 1 (95%): Places will primarily be allocated accor	ding to the applicar						
				se, applicants will be ranked according to the numl ssments taken during their studies or of all module							
				nistry), Physik (Physics), Mathematik (Mathematics							
			lows: First, applicants	will be ranked, firstly, according to their average g	rade weighted acco	ording to the number of ECTS cr	re-				
				ng) and, secondly, according to their total number							
				n a third ranking will be calculated as the sum of th ing. Among applicants with the same ranking, plac							
			king or otherwise by le		es will be allocated	decording to the quantative ra	^''				
				up 2 (5%): Places will be allocated according to the							
			number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % of places): number of subject seme-								
				e applicant; among applicants with the same numb							
			lot. Quota 3 (25 % of p	places): lottery.	•						
			Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1								
Bachelor's with 1 major	Biology (2021)			JMU Würzburg • generated o2-	Aug-2025 • exam. reg. data	record 82 026 - - H 2021 page 74 /	/ 136				

07-6S3N-	Integrative B	ehavioura	l Biolo	gy 3							
VO2-152-mo1	ECTS 15	Duratio		1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			+ S (1) ule taught in: Germar	n and/or English						
	Method of as	sessment	a) wr b) log c) ora d) ora e) pro f) pra maxi Stud Lang	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus							
	Participants a cation of place		Show Stud Show cheld locat degree catio avail quot form conc least A wa Selec ment rage cludi lows dits (appli ding king Selec numl the s sters lot. C Show	ents of the Bachelor ald the module be used to students of the ee subjects Computanton-oriented subject Bable in one quota exa. Should there be, we regulation for the coerned will be allocated one other module coerned will be mainton process group at the strict of the	s degree subject Bioled in other subjects, iologie (Biology) with a Bachelor's degree stional Mathematics a iology (as well as poteed the number of a within one module courses of one module ed in the same proceomponent of the resptained and places reasof (95%): Places will be ranked, firstly, and, secondly, accordir ranking will be confired ranking will be confired ranking will be confired to a policants will be confired to a policants will be confired to a policant will be confired to a policant will be confired to a policant will be confired to a policant; a mong applicant; a mong applicant with a mon	logie (Biology) with 180 there will be two quota 180 ECTS credits and 5 ubject Biologie (Biology and Mathematik (Mathematially to students of capplications, the remain mponent, several cours component. In this cas dure. In this procedure, sective module will be grallocated as they becommarily be allocated acked according to the number studies or of all mod Mathematik (Mathematicated as the sum of ith the same ranking, publicated according to their average ding to their studies or of all mod Mathematik (Mathematicated as the sum of ith the same ranking, publicated according to bodules/module comportances will be allocated becants with the same number or studies or subject Bio	s: 95% of places will be 5% of places (a minimuly) with 60 ECTS credits of the rimporting' subjecting places will be allocated nurses, applicants who alreaditiven preferential considered available. (acording to the applicant unber of ECTS credits the tics) at the time of applicate the following quotas: One of the Faculty of Equipments of Subject Semester of Subject Su	ven preferential consideration. e allocated to students of the Bam of one place in total) will be allord to students of the Bachelor's ECTS credits, as part of the applicates). Should the number of places ated to applicants from the other mber of places, there will be a unicate of a module component that are y have successfully completed at			

07-6S3N-	Animal Ecology 4											
V07-152-mo1	ECTS	15	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	S		Ü (9) + S (1) Module taught in: German and/or English								
	Method of assessment			Log (approx. 10 to 30 pages) Language of assessment: German and/or English creditable for bonus								
		oants ar		Stude Should chelor locate degree cation availa quota form r conce least of A wait Select ments rage golding to king of Select number the safet sters of lot. Question of the Should sho	d the number of ap nts of the Bachelor d the module be us 's degree subject E d to students of the e subjects Computa portented subject E ble in one quota ex Should there be, egulation for the come of the module come of all assessing Chemic (Chemistic First, applicants with qualitative ranking) cants' position in a so this third ranking or otherwise by lot. cion process group er of ECTS credits a me number of ECTS of the respective ap uota 3 (25 % of place d the module be us	oplications exceed the number of available places, r's degree subject Biologie (Biology) with 180 ECTS sed in other subjects, there will be two quotas: 95% Biologie (Biology) with 180 ECTS credits and 5% of person Biologie (Biology) with 180 ECTS credits and 5% of person Biologie (Biology) with ational Mathematics and Mathematik (Mathematics Biology (as well as potentially to students of other 'exceed the number of applications, the remaining play within one module component, several courses with ourses of one module component. In this case, place the different procedure, applications of the respective module will be given posted in the same procedure. In this procedure, application and places re-allocated as they become average of the procedure of the number of staken during their studies or of all module contry), Physik (Physics), Mathematik (Mathematics)) and secondly, according to their average grade and, secondly, according to their total number of the third ranking will be calculated as the sum of these and secondly, according to their total number of the third ranking will be allocated according to the fooler and applicants with the same ranking, places according to the fooler according to the fooler according applicants with the same number of the control of the second only in the Bachelor's degree subject Biologie (selection process of group 1.	credits will be given before the following quotas: (25 % of subject semes of subject subject and the time of applications of ECTS credits to the application of ECTS credits to the time of application of ECTS credits and the time of application of ECTS credits achies the following quotas: (25 % of subject semes	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- reding to the number of ECTS cre- eved (quantitative ranking). The and places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by				

07-6S3N-	Advanced Animal Ecology 3												
V031-152-m01	ECTS	10	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate						
	Course	es		Ü (6) + S (1) Module taught in: German and/or English									
	Method of assessment			Log (approx. 10 to 30 pages) Language of assessment: German and/or English creditable for bonus									
		pants an of place	es SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	Students of the Bache Should the module be chelor's degree subje located to students of degree subje located to students of degree subjects Comparation-oriented subjects available in one quota Quota. Should there be form regulation for the concerned will be allocated and waiting list will be not selection process groments. For this purpourage grade of all assectuding Chemie (Cherlows: First, applicants dits (qualitative ranki applicants' position in ding to this third rank king or otherwise by located same number of ECTS credithe same number of Esters of the respective lot. Quota 3 (25 % of 18 Should the module be same did to the same of ESTS credits and the module be same of the module of the module be same of the module be same of the module of the m	oup 2 (5%): Places will be allocated according to the ts already achieved in modules/module compone ECTS credits achieved, places will be allocated by le e applicant; among applicants with the same num	ECTS credits will be given as your places will be given at the second with 180 her 'importing' subject on a tics), each with 180 her 'importing' subject on a tics), each with 180 her 'importing' subject on a tics), each with a restricted nure, places on all courses applicants who already on preferential consider a the applicant of ECTS credits the components in the cost) at the time of applicant of ECTS credits achieved weighted according to the second of ECTS credits achieved weighted according to the faculty of Ects of subject semested according to the faculty of Ects of the Faculty of Ects of the Faculty of Ects of subject semested according to the Faculty of Ects of subject semested.	ren preferential consideration. e allocated to students of the Bam of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applicates). Should the number of places rated to applicants from the other mber of places, there will be a unisof a module component that are y have successfully completed at deration. Its' previous academic achievement have achieved and their avesubject of Biologie (Biology) (excitication. This will be done as followed (quantitative ranking). The not places will be allocated accordaccording to the qualitative randuota 1 (50 % of places): total biology; among applicants with places): number of subject semeters, places will be allocated by						

07-6S3N-	Ecological Modelling											
V032-152-m01	ECTS	5 Durati	on	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Course	S		$V(1) + \ddot{U}(1) + S(1)$ Module taught in: German and/or English								
	Method	d of assessmen	b) log	a) written examination (approx. 30 to 60 minutes) or b) log (approx. 10 to 30 pages) Language of assessment: German and/or English creditable for bonus								
		pants and allo- of places	Studd Shou cheld locat degree catio availe quote form conceleast A wai Select ment rage cludi lows: dits (appli ding king Select number select Shou Shou	ents of the Bachelor ald the module be used to students of the establects Computation one quota exact and the module to the estable in one quota exact and there be, and there be, are gulation for the color one other module color one other module color of the estable in process group estable to this third ranking or otherwise by lotation process group our of ECTS credits a ame number of ECTS of the respective applicants (25 % of place and the module be used to the module to the module be used to the module to the modu	Imber of applications exceed the number of availaber's degree subject Biologie (Biology) with 180 ECTS of Seed in other subjects, there will be two quotas: 95% Biologie (Biology) with 180 ECTS credits and 5% of per Bachelor's degree subject Biologie (Biology) with ational Mathematics and Mathematik (Mathematics Biology (as well as potentially to students of other 'increed the number of applications, the remaining playwithin one module component, several courses with ourses of one module component. In this case, place the interest of the respective module will be given protained and places re-allocated as they become avail (95%): Places will primarily be allocated according applicants will be ranked according to the number of entry), Physik (Physics), Mathematik (Mathematics)) all be ranked, firstly, according to their average grade and, secondly, according to their total number of Entird ranking will be calculated as the sum of these and, secondly, according to their total number of Entird ranking will be allocated according to the following applicants with the same ranking, places will be allocated by lot. Quelicant; among applicants with the same number of Entire achieved, places will be allocated by lot. Quelicant; among applicants with the same number of entire achieved, places will be allocated by lot. Quelicant; among applicants with the same number of entire achieved in the Bachelor's degree subject Biologie (Belection process of group 1.	credits will be given of places will be laces (a minimu 60 ECTS credits), each with 180 mporting' subjects will be allocated a restricted nures on all courses ants who alread referential consicilable. The state of ECTS credits to the applicate the time of application of ECTS credits to the time of application of ECTS credits achieved weighted accounts of a country of Ects and the time of application of the faculty of Ects and the state of the faculty of Ects and the faculty of Ects	ven preferential consideration. e allocated to students of the Bam of one place in total) will be aland to students of the Bachelor's ECTS credits, as part of the applicts). Should the number of places rated to applicants from the other mber of places, there will be a unisof a module component that are y have successfully completed at deration. Ats' previous academic achieve-hey have achieved and their avesubject of Biologie (Biology) (explication. This will be done as followed (quantitative ranking). The number of ECTS creeved (quantitative ranking). The number of the qualitative ranking among applicants with places): number of subject semeters, places will be allocated by					

07-6S3N-	Nature Conservation Biology												
V033-152-m01	ECTS	5 Dura	tion	1 semester	Method of grading numerical grade	Modul level	undergraduate						
	Course	S		V (1) + S (1) + E (1) Module taught in: German and/or English									
	Method of assessment			presentation (approx. 20 to 45 minutes) Language of assessment: German and/or English creditable for bonus									
		pants and allo	Shou Stud Shou cheld locat degree catio avail quot form concleast A wa Select ment rage cludi lows dits (appli ding king Select numl the sters lot. Cation Shou cheld should be sters lot. Cation sters lot. Catio	ents of the Bachelould the module be all the module be a cor's degree subject sed to students of the esubjects Computation on the esubject able in one quotation a. Should there be regulation for the erned will be allocation process group its. For this purpose grade of all assessing Chemie (Chemies First, applicants of this third ranking or otherwise by lot othis third ranking or otherwise by lot of the respective all the module be all the module the m	p 2 (5%): Places will be allocated according to the already achieved in modules/module component TS credits achieved, places will be allocated by logapplicant; among applicants with the same number	TS credits will be given to some the components in the components	ven preferential consideration. e allocated to students of the Bam of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applicts). Should the number of places atted to applicants from the other mber of places, there will be a unisof a module component that are y have successfully completed at deration. Atts' previous academic achievements have achieved and their avesubject of Biologie (Biology) (explication. This will be done as followed (quantitative ranking). The modulate places will be allocated accoraccording to the qualitative randuota 1 (50 % of places): total Biology; among applicants with places): number of subject semeters, places will be allocated by						

07-6S3N-	Tropical Biology											
V034-152-m01	ECTS	5	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	S			V (1) + S (2) Wodule taught in: German and/or English							
	Method of assessment			written examination (approx. 30 to 60 minutes) Language of assessment: German and/or English creditable for bonus								
		oants ar	es	Stude Shoul chelor located degree cation availa quota form r conceleast of A wait Select ments rage goluding to king of Select numb the safet sters of lot. Question of lot. Question of the safet sters of lot. Question of the safet sters of lot. Question of	In the number of appents of the Bachelor of the Bachelor of the module be used to students of the subjects Computation on the color of the module of the module of the module of the color of the module of the color	oplications exceed the number of available placer's degree subject Biologie (Biology) with 180 ECT seed in other subjects, there will be two quotas: 9 Biologie (Biology) with 180 ECTS credits and 5% come Bachelor's degree subject Biologie (Biology) with ational Mathematics and Mathematik (Mathematics) and Mathematik (Mathematics) (Mathe	S credits will be given by the series of places (a minimu th 60 ECTS credits tics), each with 180 or 'importing' subject places will be allowith a restricted nurlaces on all courses olicants who alread a preferential considuration of ECTS credits to the applicant of ECTS credits to the time of applicant of ECTS credits achieves two rankings, a ses will be allocated following quotas: (a sof the Faculty of Et. Quota 2 (25 % of the rof subject semes the series of subject semistration that subject semistration the series of subject semistration the semistration that subject semistration the semistration that subject semistration the semistration that subject semistration that sub	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's e ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are ly have successfully completed at deration. ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The and places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by				

07-6S3M-	Specific Cell-	and Devel	opmer	ntal Biology 3			, , , , , , , , , , , , , , , , , , ,				
Z1-152-m01	ECTS 15	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			+ S (1)			,				
				ıle taught in: Germar				_			
	Method of ass	sessment		itten examination (apg (approx. 10 to 20 pa	oprox. 45 to 60 minut	tes) or					
						prox. 30 minutes) or					
				d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or							
				e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a							
			maxi	maximum of 4 hours).							
						nd length of the assess	ment prior to the cours	e.			
				uage or assessment: table for bonus	German and/or Engl	usn					
	Participants a	nd allo-	20 pl	_				-			
	cation of place		Shou	ld the number of app		number of available pl					
								ren preferential consideration. e allocated to students of the Ba-			
			locat	chelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be alocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's							
				degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places							
								ated to applicants from the other			
								nber of places, there will be a uni-			
			conce	erned will be allocate	ed in the same proce		applicants who already	of a module component that are y have successfully completed at deration.			
			A wai	iting list will be main	tained and places re-	-allocated as they beco	me available.				
								ts' previous academic achieve- ney have achieved and their ave-			
								subject of Biologie (Biology) (ex-			
			cludi	ng Chemie (Chemistı	ry), Physik (Physics),	Mathematik (Mathemat	tics)) at the time of app	lication. This will be done as fol-			
								rding to the number of ECTS cre-			
								eved (quantitative ranking). The nd places will be allocated accor-			
			ding	to this third ranking.				according to the qualitative ran-			
				or otherwise by lot.	(=0/) Diagon will be		the fellowing average C),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
								uota 1 (50 % of places): total iology; among applicants with			
			the s	ame number of ECTS	credits achieved, pla	aces will be allocated by	y lot. Quota 2 (25 % of p	olaces): number of subject seme-			
						cants with the same nu	mber of subject semest	ers, places will be allocated by			
				uota 3 (25 % of plac ld the module be use		or's degree subject Biol	logie (Biology) with 180	ECTS credits, places will be allo-			
					lection process of gro						

07-6S3M-	Specific Micr	Specific Microbiology 3										
Z3-152-m01	ECTS 15	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses			Ü (9) + S (1) Module taught in: German and/or English a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus								
	Method of as	sessment	b) log c) ora d) ora e) pre f) pra- maxir Stude Langu									
	Participants a cation of place	ces	Stude Shoul chelo located degree cation availa quota form a conceleast A wair Select ments rage & cludin lows: dits (a applied ding the sasters lot. Q Shoul cated	Id the number of apents of the Bachelor Id the module be user's degree subject Ead to students of the esubjects Computation one quota example one other module cating list will be maintion process group is. For this purpose, grade of all assessing Chemie (Chemist First, applicants wing Chemist First, applic	sed only in the Bachelor's degree subject Biologie (Eelection process of group 1.	credits will be given of places will be laces (a minimu 60 ECTS credits), each with 180 mporting' subjects will be allocated not restricted nurses on all courses ants who alread referential considiable. If the time of apple weighted according to the applicant of ECTS credits the time of apple weighted according to the time of apple weighted according two rankings, and will be allocated lowing quotas: Of the Faculty of Equota 2 (25 % of subject semes)	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's e ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by					
	Additional In	formation			rpleted as a full-day block event over 5-6 weeks.		-					
Bachelor's with 1 major		. Crimation	1 1110 0	7.C. C. S. C. S. C.	JMU Würzburg • generated o2-Aug-2	025 • exam. reg. data r	record 82 026 - - H 2021 page 82 / 136					

07-6S3M-	Specific Biot	echnology	3				,				
Z4-152-mo1	ECTS 15	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			+ S (1)							
	AA - +			Module taught in: German and/or English a) written examination (approx. 45 to 60 minutes) or							
	Method of as	ssessment	b) log c) ora d) ora e) pro f) pra maxi Stud Lang	b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus							
	Participants cation of pla		18 pl Show Studi Show cheld locat degre catio avail quote form conc least A wa Selec ment rage cludi lows dits (appli ding king Selec numl the s sters lot. C	aces. ald the number of appents of the Bachelor's degree subject Bed to students of the ee subjects Computanoriented subject Bable in one quota exa. Should there be, we regulation for the coerned will be allocated one other module coerned will be main to the story of all assessming Chemie (Chemist: First, applicants will (qualitative ranking) for otherwise by lot. The coerned will be to this third ranking. Or otherwise by lot. The coers group are to the coerned will be used to the respective applicants of the respective applicated as (25 % of placed the module be used to the conduction of the coerned will be used to the module be used to the conduction of the coerned will be used to the module be used to the conduction of the coerned will be used to the coerned will be used to the module be used to the coerned will be used to the	s degree subject Bioled in other subjects, siologie (Biology) with a Bachelor's degree stional Mathematics at iology (as well as pot ceed the number of a within one module courses of one module ed in the same proce omponent of the respitationed and places rea (95%): Places will be ranked, firstly, and, secondly, accorthird ranking will be conditioned and applicants will be conditioned and places read (95%): Places will be ranked, firstly, and, secondly, accorthird ranking will be conditioned and applicants will be conditioned achieved in most credits achieved in most credits achieved, pliplicant; among applicant; among applices): lottery.	logie (Biology) with 180 there will be two quota 180 ECTS credits and public Biologie (Biologie) and Mathematik (Mathematik) to students of applications, the remain mponent, several course component. In this case dure. In this procedure bective module will be geallocated as they becommarily be allocated as they allocated as they are allocated as their studies or of all modules and the same ranking, public allocated as the sum of the same ranking, public allocated according to their average allocated according to their total numbers allocated according to the same ranking, public allocated according to odules/module composite access will be allocated becamts with the same numbers degree subject Biological and the same num	as: 95% of places will be 5% of places (a minimu y) with 60 ECTS credits ematics), each with 180 other 'importing' subjecting places will be allocated number of a places on all courses, applicants who alread given preferential considered available. Ecording to the applicant umber of ECTS credits the factors of ECTS credits the set wo rankings, and the set wo rankings, and the following quotas: Contents of the Faculty of Ects of the Faculty of Ects of Subject semes and the set wo subject semes of subject semes and the following quotas: Contents of the Faculty of Ects of Subject semes and the following quotas: Contents of the Faculty of Ects of Subject semes and the following quotas: Contents of Subject semes and the following quotas: Con	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places ated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at			

07-6S3M-	Specific Bioi	nformatics	3				,				
Z5-152-mo1	ECTS 15	Duratio		1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			+ S (1) ule taught in: Germa	n and/or English						
	Method of as		a) wr b) log c) ora d) ora e) pro f) pra maxi Stude Lang	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus							
	Participants a cation of place		Stude Shou cheld locat degree catio availe quote form conceleast A wai Selece ment rage cludi lows: dits (appli ding king Selece numl the s sters lot. C Shou	ald the number of appents of the Bachelor's degree subject Bor's degree subject Bor's degree subject Bor's degree subject Bor's degree subjects Computanoriented subject Bor's able in one quota exact one other module contained will be allocated one other module contained by the subject Bor's for this purpose, a grade of all assessming Chemie (Chemist First, applicants wild (qualitative ranking) for otherwise by lotation process group a to this third ranking. Or otherwise by lotation process group a to the respective applicants 3 (25 % of placed the module be used to the subject of the respective applicants 3 (25 % of placed the module be used to the subject of the module be used to students and the module to student	s degree subject Bioled in other subjects, iologie (Biology) with a Bachelor's degree stional Mathematics a iology (as well as potceed the number of a within one module courses of one module ed in the same proceomponent of the respitained and places rea (95%): Places will be ranked, firstly, and, secondly, according the Among applicants will be continuous and places will be ranked, firstly, and, secondly, according the ranked and places will be continuous applicants will be continuous applicants will be continuous applicants will be continuous applicant; among applicant; among applicant; among applicant; among applicant; among applicant; among applicant; lottery.	logie (Biology) with 180 there will be two quota 180 ECTS credits and gubject Biologie (Biologiand Mathematik (Mathetentially to students of applications, the remain mponent, several course component. In this case dure. In this procedure bective module will be guidentially be allocated as they becommarily be allocated as they becommarily be allocated as the meir studies or of all modules and the same ranking, pure allocated as the sum of the same ranking, pure allocated according to their average and the same ranking, pure allocated according to odules/module components with the same numbers with the same numbers and the same numbers and the same numbers allocated by the same subject Biological subject Biol	as: 95% of places will be 5% of places (a minimu y) with 60 ECTS credits ematics), each with 180 other 'importing' subjecting places will be allocated number of a places on all courses, applicants who alread given preferential considered available. Ecording to the applicant umber of ECTS credits the factors of ECTS credits the set wo rankings, and the set wo rankings, and the following quotas: Contents of the Faculty of Ects of the Faculty of Ects of Subject semes and the set wo subject semes of subject semes and the following quotas: Contents of the Faculty of Ects of Subject semes and the following quotas: Contents of the Faculty of Ects of Subject semes and the following quotas: Contents of Subject semes and the following quotas: Con	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places ated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at			

07-6S3PS1-152-Specific molecular Physiology of Plants 3 mo1 **ECTS** Duration 15 1 semester Method of grading | numerical grade Modul level undergraduate Courses $\ddot{U}(9) + S(1)$ Module taught in: German and/or English Method of assessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus Participants and allo-5 places. Should the number of applications exceed the number of available places, places will be allocated as follows: cation of places Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50 % of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % 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. Quota 3 (25 % of places): lottery. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

Structural and functional Analysis of Biosensors 3 07-6S3PS2-152mo1 **ECTS** 15 Duration 1 semester Method of grading | numerical grade Modul level undergraduate Courses $\ddot{U}(9) + S(1)$ Module taught in: German and/or English Method of assessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours: time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus Participants and allo-5 places. Should the number of applications exceed the number of available places, places will be allocated as follows: cation of places Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50 % of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % 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. Quota 3 (25 % of places): lottery. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

Specific Membrane Biology of Plants 3 07-6S3PS3-152mo₁ **ECTS** 15 Duration 1 semester Method of grading | numerical grade Modul level undergraduate Courses $\ddot{U}(9) + S(1)$ Module taught in: German and/or English Method of assessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus Participants and allo-5 places. Should the number of applications exceed the number of available places, places will be allocated as follows: cation of places Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50 % of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % 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. Quota 3 (25 % of places): lottery. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

07-6S3PS4-152-	Scientific Work in Plant Ecophysiology													
mo1	ECTS 15	Duratio		1 semester	Method of grading	numerical grade	Modul level	undergraduate						
	Courses			+ R (1) + S (1) ule taught in: Germa	n and/or English									
	Method of as	ssessment	a) wri	itten examination (a	pprox. 45 to 60 minut	tes) or								
			c) ora		e candidate each (ap									
					oups of up to 3 candic 20 to 30 minutes) or	dates (approx. 20 minut	tes per candidate) or							
			f) pra	f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus										
			Stude											
			_											
	Participants cation of pla		Stude Shou chelo locate degree cation availa quota form conceleast A wai Select ment rage geludin lows: dits (applied ding the sasters lot. Q Shou	Id the number of apents of the Bachelor Id the module be us or's degree subject Beed to students of the ee subjects Computanion or in the coefficient of the end of t	s degree subject Bioland in other subjects, siologie (Biology) with a Bachelor's degree setional Mathematics as siology (as well as pot acced the number of a within one module colourses of one module ed in the same procesomponent of the respitained and places real (95%): Places will be ranked, firstly, according to the ranked, firstly, according to the ranking will be conditionally according applicants will be conditionally according to the ranking will be conditionally according applicant; among applicant; among applicant; among applicas): lottery.	logie (Biology) with 180 there will be two quota 180 ECTS credits and 5 ubject Biologie (Biology) and Mathematik (Mathematially to students of capplications, the remain mponent, several cours component. In this cas dure. In this procedure, sective module will be grallocated as they becommarily be allocated acked according to the number studies or of all mod Mathematik (Mathematicallated as the sum of ith the same ranking, publicated according to their average ding to their december and the sum of ith the same ranking, publicated according to codules/module comportaces will be allocated becants with the same number of the same of the s	s: 95% of places will be 3% of places (a minimur y) with 60 ECTS credits as ematics), each with 180 other 'importing' subjecting places will be allocates with a restricted number, places on all courses applicants who already iven preferential considered available. cording to the applicant unber of ECTS credits the ule components in the stics)) at the time of applie grade weighted accorder of ECTS credits achief these two rankings, are laces will be allocated at the following quotas: Quents of the Faculty of By lot. Quota 2 (25 % of pmber of subject semests	en preferential consideration. callocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at						

Research Project in Pharmaceutical Biology with Focus on Molecular Biology 07-6S3PS5-152mo₁ **ECTS** 15 Duration 1 semester Method of grading | numerical grade Modul level undergraduate Courses $\ddot{U}(9) + S(1)$ Module taught in: German and/or English Method of assessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus Participants and allo-8 places. cation of places Should the number of applications exceed the number of available places, places will be allocated as follows: Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50 % of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % 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. Quota 3 (25 % of places): lottery. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

Research Project in Pharmaceutical Biology with Focus on Molecular Biochemistry 07-6S3PS6-152mo1 **ECTS** 15 Duration 1 semester Method of grading | numerical grade Modul level undergraduate Courses $\ddot{U}(9) + S(1)$ Module taught in: German and/or English Method of assessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus Participants and allo-8 places. cation of places Should the number of applications exceed the number of available places, places will be allocated as follows: Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50 % of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % 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. Quota 3 (25 % of places): lottery. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

03-6S3IM-152-m01	mo1 Immunology 3										
	ECTS 15	Duratio		1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Courses			+ S (1) lle taught in: Germ	nan and/or English						
	Method of as	sessment	b) log c) ora d) ora e) pre f) pra maxir Stude	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English							
	Participants a cation of place		Stude Shoul chelo locate degree cation availa quota form conceleast A wai Select ments rage & cluding to king of Select number the safets lot. Q Shoul	Id the number of a cents of the Bachelo Id the module be or's degree subject ed to students of the subjects. Computation one quota a cent of the erned will be allocone other module ting list will be mation process groups. For this purpose grade of all assessing Chemie (Chemi First, applicants word and the rendire of the respective a cent of ECTS credits ame number of ECTS of the respective a uota 3 (25 % of place of the module be allocated to the module to the	p 2 (5%): Places will be allocated according to the fole already achieved in modules/module components of the components of the components of the components of the components achieved, places will be allocated by lot. Components; among applicants with the same number of the components.	credits will be given of places will be allocated a minimu for ECTS credits or each with 180 mporting' subject as a restricted nurse on all courses ants who alread referential considuable. The total the time of apple weighted according to the applicant of ECTS credits the the time of apple weighted according to the allocated allowing quotas: Considuated allocated lowing quotas: Conference of the Faculty of Equota 2 (25 % of subject semes of subject semes of the subj	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- reding to the number of ECTS cre- eved (quantitative ranking). The and places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by				

03-6S3VL-152-m01											
	ECTS	15	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Course			Ü (8) - Modu		nan and/or English					
	Method	d of asse		a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English							
		oants an of place	S	Stude Shoul chelo locate degre catior availa quota form reconce least A wait Select ments rage geludir lows: dits (dapplied ding the sasters lot. Question of the sasters lot. Question of the sasters lot. Shoul	Id the number of a conts of the Bachel d the module be r's degree subject of the subjects Computation of the resultation for the regulation for the purpose of all assessing Chemie (Chemic First, applicants of the respective ranking the regulation for the respective regulation for the respective regulation of the respective regulation regu	p 2 (5%): Places will be allocated according to the fol s already achieved in modules/module components of TS credits achieved, places will be allocated by lot. Capplicant; among applicants with the same number of	credits will be given by the second of places will be places (a minimu for ECTS credits or each with 180 mporting' subject aces will be allocated not restricted nurses on all courses that who alread referential considerations and the time of apple weighted according to the time of apple weighted according to the time of apple weighted according to the time of apple weighted according to the time of apple weighte	ren preferential consideration. e allocated to students of the Bam of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applicates). Should the number of places rated to applicants from the other of places, there will be a unisor of a module component that are y have successfully completed at deration. Its' previous academic achievement have achieved and their avesubject of Biologie (Biology) (explication. This will be done as followed (quantitative ranking). The ond places will be allocated accordance to the qualitative ranking among applicants with places): number of subject semeters, places will be allocated by			

03-6S3K-	Clinical Biochemistry 3 / Laboratory Medicine													
B-152-mo1	ECTS 15	Duratio	1 semester	Method of grading	numerical grade	Modul level	undergraduate							
	Courses		Ü (9) + S (1) Module taught in: Germ	an and/or English										
	Method of as		a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English											
	Participants a cation of place		Students of the Bacheld Should the module be a chelor's degree subject located to students of the degree subjects Computed to cation-oriented subject available in one quota of quota. Should there be form regulation for the concerned will be allocated to east one other module. A waiting list will be made Selection process group ments. For this purpose rage grade of all assess cluding Chemie (Chemi lows: First, applicants with dits (qualitative ranking applicants' position in a ding to this third ranking king or otherwise by lot Selection process group number of ECTS credits the same number of ECTs the same number of ECTs the same number of ECTs of the respective a lot. Quota 3 (25 % of plates)	or's degree subject Biologie in other subjects, Biologie (Biology) with the Bachelor's degree stational Mathematics as Biology (as well as pot exceed the number of a within one module cocourses of one module ated in the same proce component of the respintained and places repintained and places will be ranked, firstly, and secondly, accordathird ranking will be a grand applicants will be already achieved in more composition of the second places): lottery.	there will be two quotass 180 ECTS credits and 59 ubject Biologie (Biology) and Mathematik (Mathementially to students of ot applications, the remaining mponent, several course component. In this case dure. In this procedure, a sective module will be givelented as they becommarily be allocated according to the nureir studies or of all modu Mathematik (Mathematic cording to their average ding to their total number alculated as the sum of all total total number allocated according to the same ranking, planting to the same ranking, planting to the same ranking of the components will be allocated by cants with the same number or's degree subject Biological subject Biologica	ECTS credits will be given as the following quotas: Q5 % of places will be given as the following quotas: Q with a restricted number of ECTS credits the components in the grade weighted according to the applicant with a restricted number of ECTS credits the components in the grade weighted according to the applicant will be allocated according to the applicant will be allocated according to the following quotas: Q will be allocated according to the following	ren preferential consideration. E allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at							

03-6S3PC-152-m01	2-mo1 Physiological Chemistry 3										
	ECTS	15	Duration	1	1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Course	!S			+ S (1) Ile taught in: Gern	nan and/or English					
	Metho	d of ass		a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not ex maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English							
		pants ar of place	es	Stude Shoul chelo located degree cation availa quota form a conceleast A wair Select ments rage & cluding to king of Select number the safets lot. Q Shoul should be should be safets lot. Q Should be safety as the safety lot.	Id the number of a cents of the Bachel Id the module be it's degree subjected to students of the subjected to students of the subjects. Computation one quotation for the erned will be allocone other module ting list will be mation process groups. For this purpose grade of all assessing Chemie (Chemic First, applicants of this third ranking cants' position in the tothis third ranking or otherwise by low the respective from the respective from the respective from the module be all the module be	p 2 (5%): Places will be allocated according to the fos already achieved in modules/module components of the components allocated by lot. Components among applicants with the same number of the components of th	credits will be given before the following quotas: Quota 2 (25 % of places will be allocated the following quotas: Quota 2 (25 % of pof subject semested to the faculty of EQuota 2 (25 % of pof subject semested to fore the faculty of EQuota 2 (25 % of pof subject semested to fore the faculty of EQuota 2 (25 % of pof subject semested to fore the faculty of EQuota 2 (25 % of pof subject semested to fore the faculty of EQuota 2 (25 % of pof subject semested to fore the faculty of EQuota 2 (25 % of pof subject semested to fore the faculty of EQuota 2 (25 % of pof subject semested to fore the faculty of EQuota 2 (25 % of pof subject semested to fore the faculty of EQUOTAGE (25 %	ren preferential consideration. E allocated to students of the Bam of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applicates). Should the number of places ated to applicants from the other of places, there will be a unit of a module component that are y have successfully completed at deration. Its' previous academic achievency have achieved and their avesubject of Biologie (Biology) (exclication. This will be done as folding to the number of ECTS creaved (quantitative ranking). The od places will be allocated accordaccording to the qualitative ranking to the qualitative ranking to the qualitative ranking applicants with places): number of subject semeters, places will be allocated by			

03-6S3ST-152-m01	Structu	ıral Biol	ogy 3								
	ECTS	15	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Course	S		Ü (9) - Modu		nan and/or English					
				a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exc maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English							
		oants ar of place	S	Stude Shoul chelor located degree cation availar quota form reconcered least of A waith Selection applied ding to king of Selection numbers asters of lot. Question of Shoul should be said to the said sters of lot. Question of Should should be said to the said sters of lot. Question of lot. Question of the said sters of lot. Question of lot. Ques	In the number of a cents of the Bachelo de the module be resubject sed to students of the subject subj	p 2 (5%): Places will be allocated according to the foles already achieved in modules/module components of the components of the components of the components of the components achieved, places will be allocated by lot. Components; among applicants with the same number of the components.	credits will be given by the second of places will be places (a minimu for ECTS credits or each with 180 mporting' subject aces will be allocated not restricted nurses on all courses that who alread referential considerations and the time of apple weighted according to the time of apple weighted according to the time of apple weighted according to the time of apple weighted according to the time of apple weighte	ren preferential consideration. E allocated to students of the Bam of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applicates). Should the number of places ated to applicants from the other of places, there will be a unit of a module component that are y have successfully completed at deration. Its' previous academic achievency have achieved and their avesubject of Biologie (Biology) (exclication. This will be done as folding to the number of ECTS creaved (quantitative ranking). The od places will be allocated accordaccording to the qualitative ranking to the qualitative ranking to the qualitative ranking applicants with places): number of subject semeters, places will be allocated by			

03-6S3ZT-152-m01	-mo1 Cellular Tumorbiology 3											
	ECTS	15	Duration		semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		Ü (9) + S Module 1	5 (1) taught in: German	n and/or English						
	Method	d of ass		a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not e maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English								
	Particip cation o		es	Students Should to chelor's located to degree so cation-or available quota. So form region concerned least one A waiting Selection ments. For the same sters of to lot. Quot Should to chelor's located to the same sters of the sam	the number of appers of the Bachelor's of the Bachelor's the module be used degree subject Bit to students of the subjects Computation of the subject Bit on one quota exception of the color of the color of the color of the module color of the purpose, and of all assessments, applicants will be allitative ranking. The string of the color of t	s degree subject Bio ed in other subjects, iologie (Biology) with Bachelor's degree stional Mathematics fology (as well as poceed the number of within one module courses of one module ed in the same proceed in the same proceed and places received and places received. Physics (95%): Places will be ranked, firstly, a land, secondly, according ranking will be a famong applicants will be ready achieved in moredits achieved, ploplicant; among applicant; among applicant; among applicant; lottery.	In 180 ECTS credits and 5% of plaubject Biologie (Biology) with 6 and Mathematik (Mathematics) tentially to students of other 'ir applications, the remaining plaupponent, several courses with a component. In this case, place dure. In this procedure, applicative module will be given presented as they become avairmarily be allocated according to the number of eir studies or of all module com Mathematik (Mathematics)) at according to their average grader ding to their total number of Educated as the sum of these with the same ranking, places we allocated according to the follodules/module components of aces will be allocated by lot. Quicants with the same number of lor's degree subject Biologie (Bor's degre	redits will be give of places will be aces (a minimum for ECTS credits and a restricted number on all courses ants who already eferential considiable. The time of apple weighted according to the time of apple weighted according quotas: Quota 2 (25 % of places) of subject semest and places are subject semest according to the faculty of Buota 2 (25 % of places) of subject semest acces and subject semest acces and according to the faculty of Buota 2 (25 % of places) and according the faculty of Buota 2 (25 % of places) and acces acces acces and acces acces acces acces and acces acce	en preferential consideration. It allocated to students of the Ba- Im of one place in total) will be al- Image and to students of the Bachelor's ECTS credits, as part of the appli- Its). Should the number of places Italiant to applicants from the other Imber of places, there will be a uni- Italiant of a module component that are Italiant to the have successfully completed at Ideration. Its' previous academic achieve- Iney have achieved and their ave- Its' previous academic achieve- Iney have achieved and their ave- Its' previous academic achieve- Its' previous academi			

03-6S3Z-	Cel	lular Molec	ular Biolo	gy 3								
M-152-m01	ECT	TS 15	Duration		Method of grading	numerical grade	Modul level	undergraduate				
	Cou	ırses		Ü (9) + S (1) Module taught in: Germ	an and/or English							
		thod of ass		a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English								
		ticipants a ion of place		Students of the Bachel Should the module be chelor's degree subject located to students of the degree subjects Computation-oriented subject available in one quota quota. Should there be form regulation for the concerned will be allocated to either module A waiting list will be made Selection process grouments. For this purpose rage grade of all assess cluding Chemie (Chemilows: First, applicants with applicants' position in ding to this third ranking applicants' position in ding to the third ranking applicants' position in ding to the same number of ECTS credits the same number of ECTS credits the same number of ECTS sters of the respective alot. Quota 3 (25 % of pl	or's degree subject Biologie in other subjects, Biologie (Biology) with the Bachelor's degree stational Mathematics at Biology (as well as pot exceed the number of a within one module cocourses of one module ated in the same proce component of the respintained and places report (95%): Places will be applicants will be ranked, firstly, and secondly, accordation that the same will be ranked, firstly, and secondly, accordation and secondly, accordation and secondly, accordation and secondly accordations will be ranked, firstly, and secondly, accordation and secondly accordations will be ranked, secondly, accordations will be ranked, firstly, and secondly accordations will be already achieved in more consistent and secondly in the Bachel secondly in the Bachel secondly in the Bachel	there will be two quotas 180 ECTS credits and 50 ubject Biologie (Biology) and Mathematik (Mather entially to students of or pplications, the remaining mponent, several course component. In this case dure. In this procedure, a sective module will be girallocated as they becontimarily be allocated according to the number studies or of all modu. Mathematik (Mathematic cording to their average ding to their total number alculated as the sum of ith the same ranking, planting to the allocated by cants with the same numbers of the same numbers of the same numbers with the same numbers with the same numbers of the same number	ECTS credits will be gives: 95% of places (a minimum) with 60 ECTS credits a matics), each with 180 ther 'importing' subjecting places will be alloces with a restricted nume, places on all courses applicants who already ven preferential considered available. Cording to the applicant mber of ECTS credits that components in the ics)) at the time of apple grade weighted accorder of ECTS credits achief these two rankings, arraces will be allocated at the following quotas: Quota 2 (25 % of puber of subject semestimest.)	en preferential consideration. callocated to students of the Bam of one place in total) will be almed to students of the Bachelor's ECTS credits, as part of the applits). Should the number of places ated to applicants from the other of places, there will be a uniof a module component that are y have successfully completed at				

03-6S3PH-152-	Physiology												
mo1	ECTS	15	Duration		Method of grading	numerical grade	Modul level	undergraduate					
	Course	es		Ü (9) + S (1) Module taught in: Germ	an and/or English								
		od of asse		a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English									
		ipants an		Should the module be use thelor's degree subject located to students of the degree subjects Computation-oriented subject available in one quota equota. Should there be, form regulation for the concerned will be allocateast one other module. A waiting list will be mand Selection process group ments. For this purpose rage grade of all assess cluding Chemie (Chemistows: First, applicants white dits (qualitative ranking applicants' position in a ding to this third ranking king or otherwise by lot. Selection process group number of ECTS credits the same number of ECT sters of the respective a lot. Quota 3 (25 % of plates) and the subject to the same of the subject to the same of the sam	or's degree subject Biologies in other subjects, Biologie (Biology) with the Bachelor's degree stational Mathematics at Biology (as well as pot exceed the number of a within one module concourses of one module ted in the same procest of the respintained and places will be ranked, firstly, actively, Physik (Physics), will be ranked, firstly, actively, and, secondly, accordance third ranking will be a grand gapplicants will be already achieved in more states of the policant; among applicates): lottery, as active only in the Bachel	ogie (Biology) with 180 there will be two quota 180 ECTS credits and 5 ubject Biologie (Biology and Mathematik (Mathematially to students of opplications, the remain a ponent, several course component. In this case dure. In this procedure, ective module will be geallocated as they becommarily be allocated acked according to the number studies or of all mod Mathematik (Mathematically to their averageding to their total number alculated as the sum of the same ranking, publicated according to the same ranking according to the same	s: 95% of places will be gives: 95% of places (a minimumy) with 60 ECTS credits at ematics), each with 180 other 'importing' subjecting places will be allocates with a restricted nume, places on all courses, applicants who already given preferential considered available. According to the applicant umber of ECTS credits the tics) at the time of applicate weighted accorder of ECTS credits achief these two rankings, are laces will be allocated at the following quotas: Quents of the Faculty of By lot. Quota 2 (25 % of puber of subject semestimes)	en preferential consideration. callocated to students of the Bam of one place in total) will be almed to students of the Bachelor's ECTS credits, as part of the applits). Should the number of places ated to applicants from the other of places, there will be a uniof a module component that are y have successfully completed at					

03-6S3KN-152-Clinical Neurobiology 3 mo1 **ECTS** 15 Duration 1 semester Method of grading | numerical grade Modul level undergraduate Courses $\ddot{U}(9) + S(1)$ Module taught in: German and/or English Method of assessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours: time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English Participants and allo-3 places. cation of places Should the number of applications exceed the number of available places, places will be allocated as follows: Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50 % of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % 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. Quota 3 (25 % of places): lottery. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

03-6S3TE-152-m01	Tissue	Engine	ering 3									
	ECTS	15	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	S		Ü (9) - Modu		nan and/or English						
				a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English								
		oants ar of place	S	Stude Shoul chelo locate degre catior availa quota form reconce least A wait Select ments rage geludir lows: dits (dapplied ding the sasters lot. Question of the sasters lot. Question of the sasters lot. Shoul	Id the number of a conts of the Bachel d the module be r's degree subject of the subjects Computation of the resultation for the regulation for the purpose of all assessing Chemie (Chemic First, applicants of the respective ranking the regulation for the respective regulation for the respective regulation of the respective regulation regu	p 2 (5%): Places will be allocated according to the fol already achieved in modules/module components o TS credits achieved, places will be allocated by lot. Q applicant; among applicants with the same number o	credits will be given of places will be laces (a minimum of the control of the co	ren preferential consideration. e allocated to students of the Bam of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applicates). Should the number of places ated to applicants from the other of places, there will be a units of a module component that are y have successfully completed at deration. Its' previous academic achievency have achieved and their avesubject of Biologie (Biology) (exclication. This will be done as followed (quantitative ranking). The od places will be allocated accordaccording to the qualitative ranking to the qualitative ranking applicants with places): number of subject semeters, places will be allocated by				

07-S3-Ex3-152-	Excursi	ion III								
mo1	ECTS	15	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate		
	Course	S	-	E (10) Module taught in: German and/or English						
				a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus						
	other prerequisites			Pleas	e consult with cou	rse advisory service in advance.				
07-S3-IP3-152-m01	Interdi	terdisciplinary Project III								
	ECTS	15	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate		
	Course	S		R (10) Modu		an and/or English				
	Method of assessment			a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus						
	other prerequisites			Pleas	e consult with cou	rse advisory service in advance.				

07-S3-LP3-152-	Laboratory Pr	actical Co	urse III						
mo1	ECTS 15	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate		
	Courses	•	P (10) Modu		an and/or English				
	Method of ass	sessment	b) log c) ora d) ora e) pre f) prac maxin Stude Langu	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus					
	other prerequ	isites	Pleas	e consult with cou	rse advisory service in advance.				
Key Skills Area (20	ECTS credits)								
General Key Skills	(5 ECTS credits	 5)							
General Key Skills	subject-speci	fic)							
07-SQA-EFQ2-152-	Additional Ke	y Qualifica	ation 2						
mo1	ECTS 2	Duratio	n	1 semester	Method of grading (not) successfully comp	oleted Modul level	undergraduate		
	Courses	·	V (0.5) + S (0.5) + Ü (0.5) Module taught in: German and/or English						
	sessment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus							
	other prerequ	isites	Pleas	e consult with cou	rse advisory service in advance.				

07-SQA-EFQ3-152-	Additio	Additional Key Qualification 3												
mo1	ECTS	3	Duration	1	1 semester	Method of grading (not) successfully completed Modul level undergraduate								
	Courses) + S (1) + Ü (1)									
				Module taught in: German and/or English										
	Method	l of asse	essment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or										
						groups of up to 3 candidates (approx. 20 minutes per candidate) or								
				e) presentation (approx. 20 to 30 minutes) or										
				f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a										
				maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course.										
				Language of assessment: German and/or English										
				creditable for bonus										
	other p	rerequis	sites	Please consult with course advisory service in advance.										
07-SQA-EFQ4-152-	Additional Key Qualification 4													
mo1	ECTS 4 Duratio		1	1 semester	Method of grading (not) successfully completed Modul level undergraduate									
	Courses			V (0.5) + S (2) + Ü (2)										
				Module taught in: German and/or English										
	Method of assessment			a) written examination (approx. 45 to 60 minutes) or										
				b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or										
				d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or										
				e) presentation (approx. 20 to 30 minutes) or										
				f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a										
				maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course.										
					Language of assessment: German and/or English									
					able for bonus	· · ·								
	other p	rerequis	sites	Please	e consult with cours	urse advisory service in advance.								

07-SQA-EFQ5-152-	Additional Key Qualification 5											
mo1	ECTS	5	Duration	<u> </u>	1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate			
	Courses			V (1) + S (1) + Ü (1)								
				Module taught in: German and/or English								
	Method	d of ass	essment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or								
							idates (approx. 20 minutes per	candidate) or				
				e) pre	sentation (approx.	20 to 30 minutes) or						
						(on average approx. :	2 hours; time to complete will va	ary according to	subject area but will not exceed a			
				maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course.								
				Language of assessment: German and/or English								
					creditable for bonus							
	other prerequisites			Please consult with course advisory service in advance.								
07-SQA-WP1-152-			cientific P									
mo1		3	Duration		1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate			
	Courses			Ü (0.5) Module taught in: German and/or English								
	Method of assessment			Completed poster meeting the standards of national and international conferences Language of assessment: German and/or English creditable for bonus								
Subject-specific Ke	v Chille	(4- ECT	'C avadita)		able for bollus							
• •					:-!!! C -:							
07-SQF-RETH-211- mo1					iological Sciences	Mathada A secondina	I was a single and de	Madulland	Lunda yewa du ata			
	ECTS Courses	5	Duration		1 semester	Method of grading	numericai grade	Modul level	undergraduate			
			assmant	$V(1) + \ddot{U}(1)$								
	Method	1 01 ass	essillelli	a) written examination (approx. 30 to 60 minutes) or b) portfolio								
				Language of assessment: German and/or English								
				creditable for bonus								
	other p	rerequi	sites				ises. Regular attendance of exe 30 hours) are prerequisites for a		n 80%) and successful completi- sessment.			
	Additio	nal Info	ormation	Quali	fication goal: civic e	engagement						

07-SQF-PBD-152-	Princip	les of I	mage Data	Processing						
mo1	ECTS	2	Duration	1 1	1 semester	Method of grading (not) successful	ly completed	Modul level	undergraduate	
	Course	!S		V (o.5) + Ü (o.5) Module taught in: German and/or English a) written examination or b) practical examination (approx. 30 minutes) Language of assessment: German and/or English creditable for bonus						
	Method	d of ass								
		pants ar	25	Studen Should chelor's located degree cation-of availab quota. If form reconcerr least on A waitin Selection ments. Tage graculuding lows: Fidits (quapplicading to king or Selection number the san sters of lot. Quo Should	I the number of a ats of the Bachelo I the module be to see subject I to students of the subjects Computed oriented subject I to subjects Computed in one quota of Should there be gulation for the coned will be allocated will be made of all assess group For this purpose ade of all assess group For this purpose ade of all assess group ir the subject on process group in this third ranking otherwise by lot on process group of ECTS credits me number of ECTs the respective a tota 3 (25 % of plate the module be totall the subject of the module be totall the subject of the subject of the module be totall the subject of the subject of the module be totall the subject of the subject of the module be totall the subject of the s	plications exceed the number of available degree subject Biologie (Biology) wied in other subjects, there will be two iologie (Biology) with 180 ECTS credits a Bachelor's degree subject Biologie (Bitional Mathematics and Mathematik (Biology) (as well as potentially to stude ceed the number of applications, the within one module component, several urses of one module component. In the din the same procedure. In this procomponent of the respective module witained and places re-allocated as the action (95%): Places will primarily be allocated as the applicants will be ranked according to their studies or of a ry), Physik (Physics), Mathematik (Malber anked, firstly, according to their and, secondly, according to their and, secondly, according to their total third ranking will be calculated as the Among applicants with the same ranked (5%): Places will be allocated according to their total third ranking will be calculated as the Among applicants with the same ranked (5%): Places will be allocated according to their total third ranking will be allocated according to their total third ranking will be allocated according to their total third ranking will be allocated according to their total third ranking will be allocated according to their total third ranking will be allocated according to their total third ranking will be allocated according to their total third ranking will be allocated according to their total third ranking will be allocated according to their total third ranking will be allocated according to their total third ranking will be allocated according to their total third ranking will be allocated according to their total third ranking will be allocated according to their total third ranking will be allocated according to their total third ranking will be allocated according to their total third ranking will be allocated according to their total third ranking will be allocated according to their total third ranking will be allocated according to their total third ranking will be allocated according to	ith 180 ECTS or quotas: 95% of places and 5% of places and 5% of places with a courses with a case, places and according the number of the matics) at average grade I number of EC sum of these thing, places withing to the following of the following of the following of the following of the following places withing to the following the number of ated by lot. Quite number of the following for the following fo	redits will be give of places will be aces (a minimum for ECTS credits and porting subject of the aces will be allocated and a restricted numbers on all courses ants who already eferential considiable. It to the applicant of ECTS credits the time of appropersion of the time of appropersion of the time of according to the time of the time of according to the time of the time of according to the time of the	en preferential consideration. a allocated to students of the Bam of one place in total) will be almost of the Bachelor's ECTS credits, as part of the applits). Should the number of places ated to applicants from the other of a module component that are y have successfully completed at deration. Its' previous academic achievency have achieved and their avesubject of Biologie (Biology) (exclication. This will be done as folding to the number of ECTS creeved (quantitative ranking). The places will be allocated accordance according to the qualitative ranking): number of subject semences, places will be allocated by	

07-SQF-GSA-152-	Basics	in Syst	em Admin	istrati	istration					
mo1	ECTS	2	Duration	า	1 semester	Method of grading (not) suc	cessfully completed	Modul level	undergraduate	
	Course	2S		V (0.5) + Ü (0.5) Module taught in: German and/or English a) written examination or b) practical examination (approx. 30 minutes) Language of assessment: German and/or English creditable for bonus						
	Method	d of ass								
	Particip			Stude Shoul chelor located degree cation availar quota form reconcered least of A waith Selection with the safety steps of the safety of the s	Id the number of a cents of the Bachelo ld the module be used to students of the esubjects computation of the center of the cent	Biologie (Biology) with 180 ECTS in Bachelor's degree subject Biotational Mathematics and Indianal Mathematics and Indianal Mathematics of one module component of the respective montained and places re-allocated (95%): Places will primarily be applicants will be ranked acconents taken during their studies (195%); Places will primarily be and, secondly, according to the third ranking will be calculated and applicants with the sacconding to the calculated and secondly, according to the calculated and places will be allocated and applicants with the sacconding to the calculated and places will be allocated achieved in modules/mathematics (196%); Places will be allocated achieved, places will be policant; among applicants with the sacconding to the calculated achieved, places will be policant; among applicants with the sacconding to the calculated achieved, places will be policant; among applicants with the sacconding to the calculated achieved, places will be policant; among applicants with the sacconding to the calculated achieved. Places will be selected achieved, places will be policant; among applicants with the sacconding to the calculated achieved. Places will be selected achieved and places will be selected achieved ach	logy) with 180 ECTS or be two quotas: 95% of ploologie (Biology) with 60 ematik (Mathematics) of students of other 'in ns, the remaining place, several courses with ent. In this case, place his procedure, applicated as they become availe allocated according rding to the number of sor of all module compatik (Mathematics)) at to their average grade their total number of ECT as the sum of these the same ranking, places with according to the followed to the same number of the same number	redits will be give of places will be aces (a minimum for ECTS credits at a restricted nunces on all courses ants who already eferential considiable. It to the applicant of ECTS credits the time of apple weighted according to the time of apple weighted according a restricted nunces on all courses and the applicant of ECTS credits the time of apple weighted according to the time of a point of the time of the time of a point of the time of	en preferential consideration. It allocated to students of the Bam of one place in total) will be alsed to students of the Bam of one place in total) will be alsed to students of the Bachelor's ECTS credits, as part of the applits). Should the number of places ated to applicants from the other of places, there will be a union of a module component that are y have successfully completed at deration. Its' previous academic achievency have achieved and their avesubject of Biologie (Biology) (explication. This will be done as folding to the number of ECTS creeved (quantitative ranking). The and places will be allocated accordance according to the qualitative ranking to the qualitative ranking to the qualitative ranking to the qualitative ranking to the succession of the qualitative ranking to the qualitative ranking to the qualitative ranking to the succession of the qualitative ranking to the qualitative ranking to the places will be allocated accordance to the place of the place	

07-SQF-CTA-152-	Computerto	ools for Mole	cular Bi	cular Biology						
mo1	ECTS 2	Duratio	n	1 semester	Method of grading (not) successfully completed	Modul level	undergraduate			
	Courses		V (0.5) + Ü (0.5) Module taught in: German and/or English							
	Method of	assessment	a) written examination or b) practical examination (approx. 30 minutes) Language of assessment: German and/or English creditable for bonus							
	Participant cation of pl		Studer Should chelor located degree cation availal quota. form reconcer least of A waiti Selectiments. rage grouding lows: F dits (quapplications of the sait sters of lot. Queshould should sh	d the number of a nts of the Bachelo d the module be used to students of the subject of the subj	o 2 (5%): Places will be allocated according to the follo already achieved in modules/module components of TS credits achieved, places will be allocated by lot. Qu applicant; among applicants with the same number of	edits will be given places will be aces (a minimu of ECTS credits each with 180 porting' subjects will be allocar estricted nurs on all courses on all courses on the applicant ECTS credits the ponents in the the time of appweighted according credits achieve rankings, and be allocated owing quotas: Of the Faculty of Ects of subject semested subject semested of the subject semested of the subject semested.	ven preferential consideration. e allocated to students of the Bam of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applicts). Should the number of places that dead to applicants from the other of places, there will be a units of a module component that are y have successfully completed at deration. Its' previous academic achievement have achieved and their avesubject of Biologie (Biology) (exclication. This will be done as followed (quantitative ranking). The ond places will be allocated accordaccording to the qualitative randulative r			

07-SQF-EDV-152-	Basic D	Basic Data Processing													
mo1	ECTS	3	Duration		1 semester	Method of grading	numerical grade	Modul level	undergraduate						
	Course	S		Ü (2) Module taught in: German and/or English											
	Method	d of asse	1	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus											

07-SQF-OSB-152-	Organi	sation an	d Safety	in Biosciences							
mo1	ECTS	5 I	Duration	1 semes	er	Method of grading numerical grad	е	Modul level	undergraduate		
	Course	S	,	V (1) + S (2)							
	Method	d of asses		written examin							
					anguage of assessment: German and/or English creditable for bonus						
		pants and of places	allo-	should the nume Students of the Should the more chelor's degree located to stud degree subject cation-oriented available in one quota. Should form regulation concerned will least one other A waiting list w Selection proceed available in one concerned will least one other A waiting list w Selection proceed in the same of the same number of ECTS the same numbers of the result. Quota 3 (25 Should the more chelor's did the more same number of the same numbers of the result.	aber of Bache lule be subjected in the s	up 2 (5%): Places will be allocated accor s already achieved in modules/module CTS credits achieved, places will be allo applicant; among applicants with the s	with 180 ECTS crop quotas: 95% of place (Biology) with 6 (Mathematics) ents of other 'imperents of other 'imperents of case, place cedure, applicated according to the number of all module compathematics)) at a verage grade all number of EC esum of these to king, places with the components of cated by lot. Quame number of all module components of cated by lot. Quame number of all module components of cated by lot. Quame number of all mumber of cated by lot. Quame number of all mumber of all mumber of cated by lot. Quame number of all mumber of	redits will be given of places will be acces (a minimum or ECTS credits and porting' subjectes will be allocated number of the applicant of the applicant of the time of applicant of the time of applicant of the time of applicant of the applicant of the time of application of the faculty of Butta 2 (25 % of points and the subject semestication of the subject semestication of the place of the plac	en preferential consideration. allocated to students of the Bam of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applits). Should the number of places ated to applicants from the other of places, there will be a unitof a module component that are y have successfully completed at deration. Its' previous academic achievency have achieved and their avesubject of Biologie (Biology) (exlication. This will be done as folding to the number of ECTS creved (quantitative ranking). The places will be allocated accordance or the qualitative ranking to the qualitative ranking): number of subject semences, places will be allocated by		

07-SQF-GGL-152-	Basic Princi	iples for Lab	oratory	y Work							
mo1	ECTS 3	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			+ Ü (1) ıle taught in: Germar	n and/or English						
	Method of a	assessment	b) pra Langu	a) written examination or b) practical examination (approx. 20 minutes) Language of assessment: German and/or English creditable for bonus							
	Participants cation of pla		Stude Shoul chelo locate degre cation availa quota form conce least A wai Selec ments rage g cludir lows: dits (d applied ding t king of Selec numb the sa sters lot. Q Shoul	Id the number of appents of the Bachelor's ld the module be used it's degree subject Bigged to students of the see subjects Computant oriented subject Bigged in one quota except one other module contend will be allocated one other module contend will be maintion process group 1 is. For this purpose, a grade of all assessming Chemie (Chemistr First, applicants will qualitative ranking) acants' position in a too this third ranking. For otherwise by lotation process group 2 is the respective appuota 3 (25 % of placed the module be used the module be used the module be used to the respective appuota 3 (25 % of placed the module be used to the module to	s degree subject Bioled in other subjects, fologie (Biology) with Bachelor's degree setional Mathematics at fology (as well as pot ceed the number of a within one module courses of one module ed in the same proceed in the same proceed and places received and places received. Places will be ranked, firstly, according the secondly, according ranking will be component of the respectation of the respectatio	a 180 ECTS credits and 5% of plubject Biologie (Biology) with 6 and Mathematik (Mathematics) entially to students of other 'in applications, the remaining play mponent, several courses with component. In this case, placed dure. In this procedure, applicative module will be given prevallocated as they become avair imarily be allocated according ked according to the number of eir studies or of all module com Mathematik (Mathematics)) at according to their average graded ding to their total number of EC alculated as the sum of these this ith the same ranking, places we allocated according to the following to the same number of aces will be allocated by lot. Quants with the same number of or's degree subject Biologie (B	redits will be give of places will be aces (a minimum to ECTS credits at a ces with 180 apporting subject a restricted number of a policy will be allocate a restricted number on all courses ants who already eferential considiable. It to the applicant of ECTS credits the time of applicant weighted accordity credits achies two rankings, an ill be allocated at a cowing quotas: Question of ECTS credits achies the faculty of Buota 2 (25 % of part of the faculty of the faculty of the fac	en preferential consideration. allocated to students of the Bann of one place in total) will be alsed to students of the Bachelor's ECTS credits, as part of the applits). Should the number of places ated to applicants from the other of a module component that are whave successfully completed at teration. Its' previous academic achievency have achieved and their averablect of Biologie (Biology) (excitation. This will be done as folding to the number of ECTS creved (quantitative ranking). The d places will be allocated according to the qualitative rankuota 1 (50 % of places): total			

07-SQF-GXP-152-	Good F	Practice	s in Labor	atory, Clinics and Proc	luction					
mo1	ECTS	3	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Course	es		V (2) Module taught in: Ger	rman and/or English					
	Metho	d of ass		a) written examination or b) practical examination (approx. 20 minutes) Language of assessment: German and/or English creditable for bonus						
		pants ar	25	Students of the Bache Should the module be chelor's degree subjects Completed subjects available in one quota. Should there be form regulation for the concerned will be alleleast one other module A waiting list will be not Selection process groments. For this purpourage grade of all assectuding Chemie (Cherlows: First, applicants dits (qualitative ranking or otherwise by long to this third ranking or otherwise by long the same number of Ects credithe same number of Esters of the respective lot. Quota 3 (25 % of Should the module be	up 2 (5%): Places will be allocated according to the ts already achieved in modules/module componen ECTS credits achieved, places will be allocated by lo e applicant; among applicants with the same numb	error credits will be given by the service of places (a minimu with 60 ECTS credits atics), each with 180 er 'importing' subject of places will be alloct with a restricted number of a course oplicants who alread on preferential consideration of ECTS credits to a components in the service will be allocated to the service two rankings, and the service two rankings, and the following quotas: Outs of the Faculty of Ects of the Faculty of Ects of subject semes of subject semes and the service of subject semes of subject semes and the service of subject semes of subject semes of subject semes of subject semes of places will be allocated outs of the Faculty of Ects of subject semes of subject semisor subject s	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- reding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by			

07-SQF-IKK-152-	Tutorial Interc	ultural Compe	tence	.						
mo1	ECTS 4	Duration	2 semester	Method of grading (not) successfully completed Modul le	vel undergraduate					
	Courses		(2) + T (1) lodule taught in: German and/or English							
	Method of asso	Lan	Log (approx. 10 to 20 pages) Language of assessment: German and/or English Creditable for bonus							
	Participants ar cation of place	s Sho Stur Sho che loca deg cati ava quo form con leas A w Sele mer rage cluc low dits app ding king Sele nun the ster lot. Sho	dents of the Bachel ould the module be lor's degree subjects ated to students of the ree subjects at the subject of the subjec	p 2 (5%): Places will be allocated according to the following quot already achieved in modules/module components of the Faculty TS credits achieved, places will be allocated by lot. Quota 2 (25 capplicant; among applicants with the same number of subject se	re given preferential consideration. ill be allocated to students of the Balimum of one place in total) will be aldits and to students of the Bachelor's 180 ECTS credits, as part of the appliciblects). Should the number of places allocated to applicants from the other in number of places, there will be a universe of a module component that are ready have successfully completed at consideration. Ilicants' previous academic achievelits they have achieved and their averthe subject of Biologie (Biology) (extapplication. This will be done as folaccording to the number of ECTS creachieved (quantitative ranking). The second according to the qualitative ranking according to the qualitative ranking of Biology; among applicants with 6 of places): number of subject sememesters, places will be allocated by					

07-SQF-KEB-152-	Career	Perspe	ctives, Pe	rsonal Competence an	d Communication Skills		
mo1	ECTS	5	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate
	Course	<u>!</u> S		V (1) + S (2) Module taught in: Ger	rman and/or English		
	Method	d of ass		written examination (Language of assessm creditable for bonus	approx. 30 to 60 minutes) ent: German and/or English		
		pants ar	es	Students of the Bache Should the module be chelor's degree subje located to students of degree subjects Compation-oriented subjects available in one quota. Should there be form regulation for the concerned will be all cleast one other module A waiting list will be not Selection process groments. For this purpourage grade of all assectuding Chemie (Cherlows: First, applicants dits (qualitative ranking or otherwise by location process groments of ECTS credithe same number of Ects of the respective lot. Quota 3 (25 % of Should the module be stored to the same of the	up 2 (5%): Places will be allocated according to the ts already achieved in modules/module component ECTS credits achieved, places will be allocated by lote applicant; among applicants with the same number	TS credits will be given to some the following quotas: Quota 2 (25 % of some the following quotas: Quota 2 (25 % of each subject to subject the following quotas: Quota 2 (25 % of each subject to sub	ven preferential consideration. e allocated to students of the Bam of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applicates). Should the number of places rated to applicants from the other mber of places, there will be a unisof a module component that are y have successfully completed at deration. Its' previous academic achievement have achieved and their avesubject of Biologie (Biology) (excitication. This will be done as followed (quantitative ranking). The not places will be allocated accordaccording to the qualitative randuota 1 (50 % of places): total biology; among applicants with places): number of subject semeters, places will be allocated by

07-SQF-RPI-152-	Resear	ch, Presentat	on, Info	ormation			
mo1	ECTS	5 Dura	tion	1 semester	Method of grading numerical grade	Modul level	undergraduate
	Course	S		o.5) + S (1.5) dule taught in: Gerr	nan and/or English		
	Method	d of assessme	Lan	sentation (approx. Iguage of assessme ditable for bonus	10 to 20 minutes) ent: German and/or English		
		pants and allo	20 Sho Stu Sho che locat ava quo forn lea A w Sel me rag clu low dits app din kin Sel nur the ste lot. Sho	places. Duld the number of idents of the Bachel ould the module be clor's degree subject ated to students of gree subjects Compion-oriented subject illable in one quota ota. Should there be megulation for the acerned will be allowed to a stone other module vaiting list will be mection process grounts. For this purpose e grade of all asses ding Chemie (Chemics: First, applicants (qualitative ranking to this third ranking or otherwise by lower of ECTS credits same number of ECTs credits same number of ECTs of the respective Quota 3 (25 % of pould the module be	up 2 (5%): Places will be allocated according to the already achieved in modules/module compone CTS credits achieved, places will be allocated by applicant; among applicants with the same num	ECTS credits will be given as your places (a minimulation), each with 180 her 'importing' subject on a places will be alloces with a restricted nur, places on all courses applicants who alreadized preferential considerations are available. To the components in th	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places rated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Its' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- clication. This will be done as fol- reding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by

07-SQF-BT-	Biotecl	hnology	and Soci	al Acc	eptance		.,				
GA-171-m01	ECTS	5	Duration	1	1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Course	es.			+ S (2) ıle taught in: Germ	an and/or English					
	Method	d of ass	essment	b) pre Langu	a) term paper (5 to 10 pages) or b) preparing educational materials (5 to 10 pages) Language of assessment: German and/or English creditable for bonus						
		pants ar of place		Stude Shoul chelo locate degree cation availa quota form a conce least A wai Select ments rage gent cluding to king of Select number the safets lot. Q Shoul shoul chelo shoul chelo safets lot. Q Shoul	Id the number of all ents of the Bachelo ld the module be used to students of the subjects computed in one quota ear. Should there be, regulation for the cerned will be allocating list will be main the process group of an anti-central position in a to this third ranking or otherwise by lot. The cerned will be module of the respective a qualitative ranking cants' position in a to this third ranking or otherwise by lot. The cerned will be module be upota 3 (25 % of plated the module be upota 5 to the module be upota 5 to the module be upota 5 to the module be upota 6 to the module 10 to the mo	o 2 (5%): Places will be allocated according to the already achieved in modules/module components credits achieved, places will be allocated by lopplicant; among applicants with the same numb	error credits will be given by the solution of places (a minimulation of places (a minimulation), each with 180 er 'importing' subject of places will be allocated on preferential consideration of ECTS credits to the applicant of ECTS credits to the applicant of ECTS credits to the applicant of ECTS credits to the solution of ECTS credits achieves two rankings, and the following quotas: (a following quotas	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- reding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by			

07-SQF-GHE-152-	Global Actin	g in Globall	ly and I	Locally linked Decis	sion Processes			
mo1	ECTS 3	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate
	Courses		V (2) Modu	le taught in: Germa	n and/or English			
	Method of as	ssessment	Langu	approx. 10 to 20 pag lage of assessment able for bonus	ges) : German and/or Engl	ish		
	Participants cation of pla		Stude Shoul chelo located degree cation availa quota form reconce least A wait Select ments rage geoludir lows: dits (dapplied ding the sasters lot. Qi Shoul	Id the number of apents of the Bachelor Id the module be usen's degree subject Bend to students of the esubjects Computation on the color of the module of the module of the module of the module of the process group of the the module of the the module of the the module of the module be usen the module of the m	is degree subject Biologie (Biology) with Bed in other subjects, Biologie (Biology) with Bed Bachelor's degree stational Mathematics and Biology (as well as pot acced the number of a within one module concurses of one module red in the same procession of the respondant of the respondants will be rannents taken during the try), Physik (Physics), Il be ranked, firstly, according to the ranked, firstly, according the ranked, secondly, according the ranked and places will be cand, secondly, according the ranked applicants will be concept the ranked applicants will be concept acceptance will be concept acceptance and applicants will be concept acceptance and applicants will be concept acceptance acce	there will be two quotas: 95% 180 ECTS credits and 5% of plubject Biologie (Biology) with cand Mathematik (Mathematics) entially to students of other 'ir pplications, the remaining plamponent, several courses with component. In this case, placed dure. In this procedure, applicative module will be given preallocated as they become avarimarily be allocated according ked according to the number of eir studies or of all module confunction (Mathematik (Mathematics)) and alculated as the sum of these in the same ranking, places we allocated according to the follocated will be allocated by lot. Quants with the same number of cor's degree subject Biologie (Earth 1800) and the subject Biologie (Earth 1800) and the same number of the same subject Biologie (Earth 1800).	credits will be give of places will be laces (a minimur 60 ECTS credits and porting' subject of a restricted number on all courses ants who already referential considuable. The subject of ECTS credits the mponents in the set of the time of application of a restricted number of ECTS credits the mponents in the set of the time of application of ECTS credits achies the time of application of a polyper of the time of application of a polyper of the time of a polyper of t	en preferential consideration. It allocated to students of the Barm of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applits). Should the number of places ated to applicants from the other of places, there will be a union of a module component that are y have successfully completed at deration. Its' previous academic achievements have achieved and their avesubject of Biologie (Biology) (explication. This will be done as folding to the number of ECTS creaved (quantitative ranking). The and places will be allocated accordance according to the qualitative ranking to the qualitative rank

07-SQF-HVB-152-	Outstar	nding Publ	ications	in Biology						
mo1	ECTS	3 D	uration	1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Courses	S		(2) lodule taught in: Ger	man and/or English					
	Method	l of assess	Ĺ	presentation (approx. 20 to 30 minutes) Language of assessment: German and/or English creditable for bonus						
		pants and a	Sillo-	5 places. hould the number of tudents of the Bache hould the module be helor's degree subjects Compation-oriented subject vailable in one quota uota. Should there borm regulation for the oncerned will be allowating list will be melection process groments. For this purpose grade of all assess luding Chemie (Chemows: First, applicants its (qualitative ranking plicants' position ir ing to this third ranking or otherwise by leelection process growmber of ECTS credit the same number of Eters of the respective of the quota 3 (25 % of phould the module be	up 2 (5%): Places will be allocated according to t is already achieved in modules/module compon CTS credits achieved, places will be allocated by applicant; among applicants with the same nur	ECTS credits will be gives: 95% of places (a minimum) with 60 ECTS credits with 180 wither 'importing' subjecting places will be alloces with a restricted nurse, places on all courses applicants who alreadiven preferential considue available. Cording to the applicant mber of ECTS credits that components in the cics) at the time of apple grade weighted according to the applicant these two rankings, and acces will be allocated the following quotas: Cents of the Faculty of Explorer of subject semestimes of subject semestimes and the following quotas: Cents of the Faculty of Explorer of subject semestimes and the following quotas: Cents of the Faculty of Explorer of subject semestimes and the following quotas: Cents of the Faculty of Explorer of subject semestimes and the following quotas: Cents of the Faculty of Explorer of subject semestimes and the following quotas: Cents of the Faculty of Explorer of subject semestimes and the following quotas: Cents of the Faculty of Explorer of subject semestimes and the following quotas: Cents of the Faculty of Explorer of subject semestimes and the following quotas: Cents of the Faculty of Explorer of subject semestimes and the following quotas: Cents of the Faculty of Explorer of subject semestimes and the following quotas: Cents of the Faculty of Explorer of Subject semestimes and the following quotas: Cents of the following quotas:	ren preferential consideration. e allocated to students of the Bam of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applicates). Should the number of places ated to applicants from the other of places, there will be a unit of a module component that are y have successfully completed at deration. Its' previous academic achievency have achieved and their avesubject of Biologie (Biology) (exclication. This will be done as followed (quantitative ranking). The ond places will be allocated accordance to the qualitative ranking) among applicants with places): number of subject semeters, places will be allocated by			

07-SQF-PRB-152-	Patent	s in Bio	logy									
mo1	ECTS	2	Duration	n	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	es			(o.5) + S (o.5) Module taught in: German and/or English							
	Metho	d of ass	essment	Langu	ritten examination (approx. 20 minutes) anguage of assessment: German and/or English reditable for bonus							
		pants ar of place		Stude Shoul chelo located degree cation availa quota form reconce least. A wait Select ments rage geludir lows: dits (dapplied ding the sasters lot. Question of the sasters lot. Question of the sasters lot. Shoul	Id the number of ents of the Bache ld the module be r's degree subjected to students of the subjected to students of the subjected to students of the subjected to subjected t	up 2 (5%): Places will be allocated according to the salready achieved in modules/module componen CTS credits achieved, places will be allocated by loapplicant; among applicants with the same numb	TS credits will be given by the property of the application of places (a minimulation of places (a minimulation), each with 180 er 'importing' subjects places will be allocated on a preferential consideration of ECTS credits the components in the solution of ECTS credits the components in the solution of ECTS credits achieves the the places of the faculty of Extra of the Faculty of Extra of the Faculty of Extra of subject semester of places of places of subject semester of subject	ven preferential consideration. e allocated to students of the Bam of one place in total) will be allocated to students of the Bachelor's ECTS credits, as part of the applicts). Should the number of places cated to applicants from the other mber of places, there will be a unise of a module component that are y have successfully completed at deration. Its' previous academic achieve-hey have achieved and their avesubject of Biologie (Biology) (explication. This will be done as follocation. This will be allocated according to the number of ECTS creeved (quantitative ranking). The number of the qualitative ranking applicants with places): number of subject semeters, places will be allocated by				

07-SQF-SAL-152-	Operational:	rational Safety in Ecophysiological Laboratories								
mo1	ECTS 1	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Courses		V (0.5) + Ü (0.5) Module taught in: Ge	rman and/or English						
	Method of as	sessment		written examination (approx. 15 minutes) Language of assessment: German and/or English creditable for bonus						
	Participants cation of place	ces	20 places. Should the number of Students of the Bach Should the module be chelor's degree subjects Comeation-oriented subjects available in one quot quota. Should there be form regulation for the concerned will be alleast one other module A waiting list will be alleast one other modules. For this purporage grade of all assectuding Chemie (Chellows: First, applicant dits (qualitative rank applicants' position in ding to this third rank king or otherwise by Selection process groumber of ECTS credithe same number of sters of the respectiv lot. Quota 3 (25 % of Should the module be stated to students and the same number of Should the module be stated to students and the same number of Should the module be stated to students and the same number of Should the module be stated to students and the same number of Should the module be stated to students and the same number of Should the module be stated to students and the same number of Should the module be stated to students and the same number of Should the module be stated to students and the same number of Should the module be stated to students and the same number of Should the module be stated to students and the same number of Should the module be stated to students and the same number of Should the module be stated to students and the same number of Should the module be stated to students and the same number of Should the module be stated to stated the same number of Should t	oup 2 (5%): Places will be allocated according its already achieved in modules/module com ECTS credits achieved, places will be allocate e applicant; among applicants with the same	also ECTS credits will be given that so the places (a minimulogy) with 60 ECTS credits athematics), each with 180 of other 'importing' subject anining places will be allocated, places with a restricted nurcase, places on all courses ure, applicants who alread be given preferential considerations are number of ECTS credits to the applicant of the endited accomponents in the matics) at the time of applicated accomponents in the matics) at the time of applicated accomponents in the matics) at the time of applicated accomponents of these two rankings, and places will be allocated to the following quotas: (a to the following quotas: (a to the following quotas: (a to the following quotas: (b to the following quotas) and by lot. Quota 2 (25 % of number of subject semes)	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's e ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are ly have successfully completed at deration. ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- blication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The and places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by				
07-SQF-TFB3-152-	Supervising		Basic Courses 3							
mo1	ECTS 3	Duration		Method of grading (not) successfully of	completed Modul level	undergraduate				
	Courses		T (o)		,					
			ent Proof of tutoring activities and report (approx. 2 to 3 pages) creditable for bonus							

07-SQF-TFB4-152-	Superv	ising Tu	itorial for	Basic	Courses 4						
mo1	ECTS	4	Duration	n	1 semester	Method of grading (not) successfully completed Modul level undergraduate					
	Courses	S		T (o)	•						
	Method of assessment				Proof of tutoring activities and report (approx. 2 to 3 pages)						
					able for bonus						
07-SQF-TFB5-152-	Supervising Tutorial for				Courses 5						
mo1	ECTS 5 Duration				1 semester	Method of grading (not) successfully completed Modul level undergraduate					
	Courses			T (o)							
	Method	l of asse	essment		of tutoring activitienable for bonus	ties and report (approx. 2 to 3 pages)					
07-SQF-TSB3-152-	Superv	ising Tu	itorial for	Biolog	gy 3						
mo1	ECTS	3	Duration	n	1 semester	Method of grading (not) successfully completed Modul level graduate					
	Courses	<u> </u>		T (o)							
	Method	d of asse	essment		of tutoring activition	ties and report (approx. 2 to 3 pages)					
07-SQF-TSB2-152-	Superv	ising Tu	itorial for	Biolog	gy 2						
mo1	ECTS	2	Duration	n	1 semester	Method of grading (not) successfully completed Modul level graduate					
	Courses	 S		T (o)							
	Method	d of asse	essment		of tutoring activities able for bonus	ties and report (approx. 2 to 3 pages)					
07-SQF-UBG-152-	Environ	mental	Educatio	n in th	e Botanic Garden o	n of Würzburg University					
mo1	ECTS	2	Duratio	n	1 semester	Method of grading (not) successfully completed Modul level undergraduate					
	Courses	S			;) + E (o.5) lle taught in: Germ	man and/or English					
	Method of assessment		Langi	term paper (or preparing educational materials and materials for demonstrations) (approx. 10 to 20 pages) Language of assessment: German and/or English creditable for bonus							
	Participants and allo- cation of places			6 pla	ces.						

07-SQF-WIP-152-												
mo1	ECTS	3	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	S		S (2) Module taught in: German and/or English								
	Method	Method of assessment		term paper (approx. 5 to 10 pages) and presentation (approx. 15 minutes), weighted 2:1 Language of assessment: German and/or English creditable for bonus								
		oants an	S	Studer Should chelor should chelor degree cation availal quota. form reconcer least of A waiti Selectiments. rage grows: Fdits (quapplicating of Selectinumber sarsters of lot. Queshould Should shoul	d the number of a nts of the Bacheld the module be a subject to students of the subjects Computoriented subject ble in one quota of the subject will be allocated will be allocated will be allocated will be maion process group. For this purpose rade of all assess g Chemie (Chemi First, applicants will be maion process group ants' position in a to this third ranking ants' position in a to therwise by lot ion process grouper of ECTS credits me number of EC of the respective a tota 3 (25 % of plad the module be a subject to the subject of the subject to the subject of the module be a subject to the subj	p 2 (5%): Places will be allocated according to the already achieved in modules/module componen TS credits achieved, places will be allocated by lo applicant; among applicants with the same numb	TS credits will be gives of places (a minimulation of places (a minimulation of places), each with 180 er 'importing' subjects places will be allocated of the places on all courses plicants who alread no preferential considerates of ECTS credits to components in the components in the components of ECTS credits achieves will be allocated er following quotas: Of the Faculty of Ext. Quota 2 (25% of er of subject semes)	ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- reding to the number of ECTS cre- eved (quantitative ranking). The and places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by				

07-SQF-GTA-152-	Teamwo	ork in N	atural Sc	ience				"				
mo1	ECTS	2	Duration	1	1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate			
	Courses			S (1)								
				Module taught in: German and/or English								
	Method	of asse		a) written examination (approx. 45 to 60 minutes) or								
				b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or								
							lates (approx. 20 minutes per	candidate) or				
				e) pre	sentation (approx. 2	20 to 30 minutes) or						
						on average approx. 2	hours; time to complete will va	ary according to	subject area but will not exceed a			
					maximum of 4 hours).							
					tudents will be informed about the method and length of the assessment prior to the course. anguage of assessment: German and/or English							
					creditable for bonus							
07-SQF-UDB-152-	Entrepreneurial Thinking in Biosciences											
mo1	ECTS 3 Duratio			1	1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate			
	Courses	5			+ S (2)							
				Module taught in: German and/or English								
	Method	of asse				pprox. 45 to 60 minut	es) or					
				b) log (approx. 10 to 20 pages) or								
				c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or								
				e) presentation (approx. 20 to 30 minutes) or								
				f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a								
					maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course.							
						: German and/or Engl		noi to the cours	c.			
					able for bonus	coman and or Engl	1011					

07-SQF-ZQN2-152-	Additional Qua	lditional Qualification in Natural Sciences 2											
mo1	ECTS 2	Duration	1 semester	Method of grading (not) successfully completed	Modul level	undergraduate							
	Courses		/ (o.5) + S (o.5) + Ü (o.5) Nodule taught in: German and/or English										
	Method of ass	k c e f r	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus										
	Additional Info	ormation (Qualification goal: civic	engagement									
07-SQF-ZQN3-152-													
mo1	ECTS 3	Duration		Method of grading (not) successfully completed	Modul level	undergraduate							
	Courses		V (0.5) + S (1) + Ü (1) Module taught in: German and/or English										
	Method of ass	k c c e f r	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus										
	Additional Info	ormation (Qualification goal: scier	ntific competences									

07-SQF-ZQN4-152-	Additional Qualification	dditional Qualification in Natural Sciences 4										
mo1	ECTS 4 Duratio	n 1 semester Method of grading (not) successfully completed Modul level undergraduate										
	Courses	V (0.5) + S (2) + Ü (2) Module taught in: German and/or English										
	Method of assessment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus										
	Additional Information	Qualification goal: employability skills										
07-SQF-ZQN5-152-		n in Natural Sciences 5										
mo1	ECTS 5 Duratio											
	Courses	$V(1) + S(1) + \ddot{U}(1)$ Module taught in: German and/or English										
	Method of assessment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus										
	Additional Information	Qualification goal: personal development										

07-SQF-ZQN6-152-	Additio	nal Qua	alification	in Nat	ural Sciences 6						
mo1	ECTS	5	Duration	1	1 semester	Method of grading numerical grade		Modul level	undergraduate		
	Course	S			V (1) + S (1) + Ü (1)						
				Module taught in: German and/or English							
	Method	d of ass		a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or							
				e) pre	sentation (approx	. 20 to 30 minutes) or	•				
						(on average approx. 2 hours; time to complet	te will var	y according to	subject area but will not exceed a		
					num of 4 hours).	ed about the method and length of the assess	ment nri	or to the course			
				Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English							
				creditable for bonus							
	Additio	nal Info	rmation	Qualif	ication goal: civic	engagement					
07-SQF-ZQA2-152-	Additional Qualification outside Natural Sciences 2										
mo1	ECTS	2	Duration	1	1 semester	Method of grading (not) successfully com	npleted	Modul level	undergraduate		
	Course	S		V (0.5) + S (0.5)							
				Module taught in: German and/or English							
	Method	d of ass		a) written examination (approx. 45 to 60 minutes) or							
				b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or							
				d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or							
					e) presentation (approx. 20 to 30 minutes) or						
				f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a							
				maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course.							
				Language of assessment: German and/or English							
				credit	able for bonus	·					
	Additio	nal Info	rmation	Qualif	ication goal: emp	loyability skills					

07-SQF-ZQA3-152-	Additional Qualification	onal Qualification outside Natural Sciences 3										
mo1	ECTS 3 Duration	on 1 semester Method of grading (not) successfully completed Modul level undergraduate										
	Courses	V (0.5) + S (1) Module taught in: German and/or English										
	Method of assessment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus										
		Qualification goal: scientific competences										
07-SQF-ZQA4-152-												
mo1	ECTS 4 Duration											
	Courses	V (0.5) + S (1.5) Module taught in: German and/or English										
	Method of assessment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus										
	Additional Information	Qualification goal: personal development										

07-SQF-ZQA5-152-	Additio	nal Qua	lification	outsid	e Natural Sciences	5							
mo1	ECTS	5	Duration	1	1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate				
	Courses			V (0.5) + S (2)									
				Module taught in: German and/or English									
	Method	of asse	essment	a) written examination (approx. 45 to 60 minutes) or									
				b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or									
					d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or								
				e) pre	sentation (approx. 2	20 to 30 minutes) or							
						on average approx. 2	hours; time to complete will va	ary according to	subject area but will not exceed a				
					num of 4 hours).	I about the method a	nd langth of the accessment n	rior to the cours	۵				
					Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English								
				creditable for bonus									
	Additional Information			Qualif	ication goal: civic e	ngagement							
07-SQF-ZQA6-152-	Additional Qualification outside Natural Sciences 6												
mo1	ECTS 5 Duratio		Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Courses) + S (2)	.,							
				Module taught in: German and/or English									
	Method	of asse	essment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or									
							prox. 30 minutes) or						
				c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or									
				e) presentation (approx. 20 to 30 minutes) or									
				f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a									
				maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course.									
				Language of assessment: German and/or English									
					able for bonus								
	Additio	nal Info	rmation	Qualif	ication goal: emplo	yability skills							

07-SQF-FUN-	Fungi:	One kin	gdom, ma	any fac	es							
Gl-182-mo1	ECTS	5	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			Ü (4) Modu	Ü (4) Module taught in: German and/or English							
	Method	d of ass		a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus								
	Additio	nal Info	ormation	Qualification goal: scientific competences								
o7-SQF-BUF-	Taxonomy and Biology of Butterflies											
LY-182-m01	ECTS	5	Duration		1 semester Method of grading numerical grade Modul level undergraduate							
	Courses			Ü (4) Module taught in: German and/or English								
	Method	d of ass	essment	a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus								
	Additio	nal Info	rmation	Qualif	fication goal: scien	ntific competences						

07-SQF-STAT5-182- Statistics 5 mo₁ **ECTS** Method of grading (not) successfully completed Duration 1 semester Modul level undergraduate Courses Ü (3) Module taught in: German and/or English Method of assessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus Participants and allo-10 places. Should the number of applications exceed the number of available places, places will be allocated as follows: cation of places Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50 % of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % 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. Quota 3 (25 % of places): lottery. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

o7-SQF-STAT3-182- Statistics 3 mo₁ **ECTS** Method of grading (not) successfully completed Duration 1 semester Modul level undergraduate Ü (1) Courses Module taught in: German and/or English Method of assessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus Participants and allo-10 places. Should the number of applications exceed the number of available places, places will be allocated as follows: cation of places Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50 % of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % 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. Quota 3 (25 % of places): lottery. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

07-SQF-PR05-182-Computer languages and programming 5 mo₁ **ECTS** Duration Method of grading (not) successfully completed ۱5 1 semester Modul level undergraduate Courses Ü (3) Module taught in: German and/or English Method of assessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus Participants and allo-10 places. Should the number of applications exceed the number of available places, places will be allocated as follows: cation of places Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50 % of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % 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. Quota 3 (25 % of places): lottery. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

07-SQF-PRO3-182-Computer languages and programming 3 mo₁ **ECTS** Duration Method of grading (not) successfully completed 3 1 semester Modul level undergraduate Courses Ü (1) Module taught in: German and/or English Method of assessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus Participants and allo-10 places. Should the number of applications exceed the number of available places, places will be allocated as follows: cation of places Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50 % of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % 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. Quota 3 (25 % of places): lottery. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

07-SOF-PRNA-171-Survey Methods in Conservation Planning mo1 **ECTS** Duration 1 semester Method of grading | numerical grade Modul level undergraduate Courses $\ddot{U}(2.5) + V(1.5)$ Module taught in: German and/or English Method of assessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus Participants and allo-10 places. Should the number of applications exceed the number of available places, places will be allocated as follows: cation of places Students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits will be given preferential consideration. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one place in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50 % of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25 % 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. Quota 3 (25 % of places): lottery. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

07-SQF-CB-171-	Computational Biology - from Genom to Ecosystem													
mo1	ECTS	5	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Course	S		S (2)										
	Method	of asse			a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or									
				f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours).										
					Students will be informed about the method and length of the assessment prior to the course.									
					Language of assessment: German and/or English									
			-		sment offered: Or	ce a year			_					
		pants an of place	S	Stude Shou chelo locate degree cation availa quota form conceleast A wai Select ments rage geluding to king of Select numbers sters lot. Q	Id the number of a cents of the Bachelo ld the module be car's degree subject ed to students of the subjects. Computation one quota each of the regulation for the cerned will be allocation process groups. For this purpose grade of all assessing Chemie (Chemistries, applicants was another module ting list will be mattion process groups. For this purpose grade of all assessing Chemie (Chemistries, applicants was cants' position in a continuous third ranking cants' position in a continuous there is the position of ECTS credits are number of ECTS credits and a second of the respective a contago of the respective a	or's degree subject Biologie (Biology) with the Bachelor's degree stational Mathematics Biology (as well as possed the number of within one module courses of one module ted in the same proceed in the same p	there will be two quotas: 95% in 180 ECTS credits and 5% of public biologie (Biology) with and Mathematik (Mathematics tentially to students of other 'in applications, the remaining play of the component, several courses with a component. In this case, place dure. In this procedure, applicative module will be given pre-allocated as they become available according to the number of eir studies or of all module cormathematik (Mathematics)) a ccording to their total number of Eccalculated as the sum of these with the same ranking, places we allocated according to the fol odules/module components of access will be allocated by lot. Quitants with the same number of access with th	credits will be given of places will be laces (a minimu 60 ECTS credits or each with 180 mporting' subjects will be allocated not a restricted number of an arestricted number of an arestricted number of ECTS credits to the applicant of ECTS credits to the time of application of a point	ven preferential consideration. e allocated to students of the Bam of one place in total) will be allord to students of the Bachelor's ECTS credits, as part of the applicts). Should the number of places rated to applicants from the other mber of places, there will be a unisof a module component that are y have successfully completed at deration. Its' previous academic achieve-hey have achieved and their avesubject of Biologie (Biology) (explication. This will be done as follording to the number of ECTS creeved (quantitative ranking). The and places will be allocated accoraccording to the qualitative ranking.					

07-SQF-ED-	Introdu	ction in Digital T	ools fo	r Biologists							
WB-171-mo1	ECTS	2 Duratio	า	1 semester	Method of grading (not) successfully completed Modul level	undergraduate					
	Course	S	Ü (2)								
	Method	d of assessment	Asses	Log (approx. 10 to 20 pages) Assessment offered: Once a year creditable for bonus							
		pants and allo- of places	Stude Shoul chelor located degree cation availa quota form r conce least of A wait Select ments rage g cludin lows: dits (of applied ding to king of Select numb the safets of lot. Queshoul	d the number of aports of the Bachelo d the module be unders of the subject of th	o 2 (5%): Places will be allocated according to the following quotas: already achieved in modules/module components of the Faculty of ITS credits achieved, places will be allocated by lot. Quota 2 (25 % of pplicant; among applicants with the same number of subject semes	ven preferential consideration. e allocated to students of the Ba- im of one place in total) will be al- and to students of the Bachelor's e ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are ly have successfully completed at deration. hts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- colication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by					

Thesis Area (12 ECTS credits)											
07-6BT-152-m01	Thesis	nesis Biology									
	ECTS	12	Duration	ı	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S			urses assigned to mo le taught in: German			^			
	Method	l of asse			written thesis (approx. 20 to 40 pages) Language of assessment: German and/or English						
	Additio	nal Info	rmation	Time t	o complete: 10 week	(5.					