

# **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: 2010 Abbreviations used: Course types: $\mathbf{E} = \text{field trip}$ , $\mathbf{K} = \text{colloquium}$ , $\mathbf{O} = \text{conversatorium}$ , $\mathbf{P} = \text{placement/lab course}$ , $\mathbf{R} = \text{project}$ , $\mathbf{S} = \text{seminar}$ , $\mathbf{T} = \text{tutorial}$ , $\mathbf{\ddot{U}} = \text{exercise}$ , $\mathbf{V}$ = 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) Unless otherwise stated, courses and assessments will be held in German, assessments will be offered every semester and modules are not cre-Conventions for the modules in this SFB: ditable for bonus. Should there be the option to choose between several methods of assessment, the lecturer will agree with the module coordinator on the me-Information on thod of assessment to be used in the current semester by two weeks after the start of the course at the latest and will communicate this in the assessment procedures: customary manner. Should a module comprise more than one graded assessment, all assessments will be equally weighted, unless otherwise stated below. Should the assessment comprise several individual assessments, successful completion of the module will require successful completion of all individual assessments.

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

#### ASP02009

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

### 12-Jan-2011 (2011-3)

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		Il if applica	applicable						
	Other prereq	uisites	if applica	if applicable						
	Participants and allocati- on of places		ocati- if applica	if applicable						
	Additional information		on if applica	if applicable						
	Referred to in	n LPO I	if applica	ble (examination re	gulations for teaching	g-degree programmes)				

Compulsory Courses (91 ECTS credits)

## General Biology I (13 ECTS credits)

### 07-1

7-1A1ZO-102-m01	From ce											
	ECTS	13	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses				<ul> <li>This module has 4 components; information on courses listed separately for each component.</li> <li>o7-1A1ZO-1Z-072, 07-1A1ZO-3P-072, 07-1A1ZO-4T-072, and 07-1A1ZO-2E-102: V + Ü (no information on language and number of weekly contact hours available)</li> </ul>							
	Method	d of asse	essment		his module has the following 4 assessment components. Unless stated otherwise, students must pass all of these as- essment components to pass the module as a whole.							
				zenrei • • • •	ch (The Plant Kingdo 4 ECTS credits, num written examinatior Additional prerequi as well as successfi	om), and <b>in module o</b> nerical grading n (approx. 60 minute isites: admission pre ul completion of the <b>mponent 07-1A1ZO-</b> erical grading	component 07-1A1ZO-4T-0 es) erequisite to assessment: r respective exercises as sp	72: Das Tierreich (The regular attendance of	and participation in exercises			
	other p	rerequis	sites	By wa	y of exception, addit	tional prerequisites a	are listed in the section on	n assessments.				

General Biology I	(15 ECTS	credits	)										
07-2A2PH-072-	Physio	Physiology of Organisms											
m01	ECTS	ECTS 9 Duratio			1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course			<ul> <li>This module comprises 3 module components. Information on courses will be listed separately for each module component.</li> <li>o7-2A2PH-1PR-072: V + Ü (no information on SWS (weekly contact hours) and course language available)</li> <li>o7-2A2PH-2PF-072: V + Ü (no information on SWS (weekly contact hours) and course language available)</li> <li>o7-2A2PH-3TI-072: V + Ü (no information on SWS (weekly contact hours) and course language available)</li> </ul>									
	Methoo	d of ass	essment	stated Asses Asses	d otherwise, success sment in module cor 3 ECTS, Method of g written examination 3 ECTS, Method of g 3 ECTS, Method of g written examination Other prerequisites tion of the respective sment in module cor 3 ECTS, Method of g written examination Other prerequisites	ful completion of the mponent o7-2A2PH- grading: numerical g n (approx. 60 minute grading: numerical g n (approx. 45 minute s: Admission prerequive exercises as spec mponent o7-2A2PH- grading: numerical g n (approx. 60 minute s: Admission prerequive	s) including multiple choice qu <b>2PF-072:</b> Plant Physiology Plan rade s) isite to assessment: regular att ified at the beginning of the cou <b>3TI-072:</b> Animal Physiology Ani	I completion of rokaryotes Basions testions t Physiology tendance of exe urse. mal Physiology ple choice ques tendance of exe	all individual assessments. c Physiology of Prokaryotes ercises and successful comple- tions)				
	other p	rerequi	sites	By way of exception, additional prerequisites are listed in the section on assessments.									

07-2A2GN-	Geneti	cs, Neu	robiology,	Behav	Behaviour						
V-072-m01	ECTS	6	Duration		1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	2S		•	07-2A2GNV-1G-07 07-2A2GNV-2N-07	2: V + Ü (no informati 2: V + Ü (no informati	s. Information on courses will b on on SWS (weekly contact hou ion on SWS (weekly contact hou on on SWS (weekly contact hou	urs) and course urs) and course	language available)		
	Methoo	Method of assessment					essments in the individual mod e module will require successfu				
				Asses Asses	2 ECTS, Method o written examination Other prerequisite tion of the respect sment in module of 2 ECTS, Method o written examination Other prerequisite tion of the respect sment in module of 2 ECTS, Method o written examination Other prerequisite	f grading: numerical g on (approx. 30 minute es: Admission prerequ tive exercises as spec component 07-2A2GN f grading: numerical g on (approx. 30 minute es: Admission prerequ tive exercises as spec component 07-2A2GN f grading: numerical g on (approx. 30 minute es: Admission prerequ	es) uisite to assessment: regular at ified at the beginning of the co V-2N-072: Basic Neurobiology I grade es) uisite to assessment: regular at ified at the beginning of the co V-3V-072: Behavioural Biology grade es, word problems and/or multi	tendance of exe urse. Basic Neurobiol tendance of exe urse. Behavioural Bio ple choice ques tendance of exe	ercises and successful comple-		
	other p	orerequi					are listed in the section on ass	essments.			
		Participants and allo- cation of places			is part of "spezielle	es Studienangebot": 1	o places.				

07-3A3OE-102- m01	Plant and Anir									
		Duratio		Method of grading numerical gr	ade	Modul level	undergraduate			
	Courses	1	This module compris	ses 2 module components. Information $2: V + \ddot{U}$ (no information on SWS (week $2: V + \ddot{U}$ (no information on SWS (week	on courses will b (ly contact hours)	be listed separat and course lang	ely for each module component. guage available)			
	Method of ass	essment	Assessment in this n	nodule comprises the assessments in t ccessful completion of the module will	he individual mo	dule component	ts as specified below. Unless			
			<ul> <li>3 ECTS, Metho</li> <li>written examin</li> <li>Other prerequition of the res</li> <li>Assessment in modu</li> <li>3 ECTS, Metho</li> <li>written examin</li> <li>Other prerequition</li> </ul>	<b>Ile component 07-3A3OE-1-102:</b> Anima od of grading: numerical grade nation (approx. 45 minutes) isites: Admission prerequisite to asses pective exercises as specified at the be <b>ile component 07-3A3OE-2-102:</b> Plant B od of grading: numerical grade nation (approx. 45 minutes) isites: Admission prerequisite to asses pective exercises as specified at the be	ssment: regular a ginning of the co cology Plant Eco ssment: regular a	ttendance of exe ourse. logy ttendance of exe				
	other prerequi	isites		By way of exception, additional prerequisites are listed in the section on assessments.						
	Participants a cation of place	nd allo-	· · · ·	of general key skills (ASQ): 15 places. P						
07-3A3E-	Developmenta	al Biology	of Plants and Animals	5						
BIO-102-m01	ECTS 8	Duratio	n 1 semester	Method of grading numerical gr	ade	Modul level	undergraduate			
	Courses		<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o7-3A3EBIO-1-102: V + Ü (no information on SWS (weekly contact hours) and course language available)</li> <li>o7-3A3EBIO-2-102: V + Ü (no information on SWS (weekly contact hours) and course language available)</li> </ul>							
	Method of ass	sessment	Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments. <b>Assessment in module component 07-3A3EBIO-1-102:</b> Developmental Biology of Animals Developmental Biology of Animal • 4 ECTS, Method of grading: numerical grade							
			<ul> <li>Other prerequisition of the res</li> <li>Assessment in module</li> <li>4 ECTS, Method</li> </ul>	nation (approx. 30 to 60 minutes) inclu isites: Admission prerequisite to asses pective exercises as specified at the be ile component 07-3A3EBIO-2-102: Deve od of grading: numerical grade	sment: regular a ginning of the co elopmental Biolo	ttendance of exe ourse. gy of Plants Dev				
			Other prerequisition of the res	nation (approx. 30 to 60 minutes) inclu isites: Admission prerequisite to asses pective exercises as specified at the be additional prerequisites are listed in th	sment: regular a ginning of the co	ttendance of exe ourse.	ercises and successful comple-			

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Genes, Molec	ules, Tech	nologies							
ECTS 6	Duratior	1 semester	Method of grading numerical grade	Modul level	undergraduate				
Courses		<ul> <li>This module has 4 components; information on courses listed separately for each component.</li> <li>o7-3A3GMT-1-102, o7-3A3GMT-2-102, o7-3A3GMT-3-102, and o7-3A3GMT-4-102: V (no information on language and number of weekly contact hours available)</li> </ul>							
Method of as	sessment	This module has the following 4 assessment components. Unless stated otherwise, students must pass all of these as- sessment components to pass the module as a whole.							
		• 1.5 ECTS credits, numerical grading							
Principles of	Biochemist	ry							
ECTS 4	Duratior	1 semester	Method of grading numerical grade	Modul level	undergraduate				
Courses		V + Ü (no information o	n SWS (weekly contact hours) and course langu	uage available)					
Method of as	sessment	written examination (ap	oprox. 30 to 60 minutes) including multiple cho	oice questions					
other prerequ	as specified at the beginning of the course.								
ntitative Biolog	gy (9 ECTS o	redits)							
Mathematica	l Biology a								
ECTS 4	Duratior	1 semester	Method of grading numerical grade	Modul level	undergraduate				
Courses									
Method of as	sessment								
other prerequ	lisites	Admission prerequisite to assessment: regular attendance of exercises and successful completion of the respective exercises as specified at the beginning of the course.							
		Only as part of "spezielles Studienangebot": 30 places.							
Mathematics	for studen	ts in Chemistry and Bio	logy						
ECTS 5	Duratior	1 semester	Method of grading numerical grade	Modul level	undergraduate				
Courses		V + Ü (no information o	n SWS (weekly contact hours) and course langu	uage available)					
Method of as	sessment	written examination (ap	oprox. 90 to 120 minutes)						
		Registration for the exe cordance with the spec (e. g. successful compl tails at the beginning o assessment. If students turer will put their regis in the current or in the	rcise must be made via SB@home at the begin ified registration deadlines. Certain prerequisit etion of a certain percentage of exercises). The f the course. Registration for the exercise will b s have obtained the qualification for admission stration for assessment into effect. Students wh subsequent semester. For assessment at a late ent anew and have to register anew, too.	tes must be met to qua lecturer will inform stu e considered a declara to assessment over th o meet all prerequisite r date, students will ha	lify for admission to assessment idents about the respective de- ition of will to seek admission to be course of the semester, the lec- es will be admitted to assessment ave to obtain the qualification for				
	ECTS       6         Courses       Method of as         Method of as       6         Principles of       4         ECTS       4         Courses       Method of as         Method of as       other prerequing         Mathematica       ECTS       4         Courses       Method of as         other prerequing       Mathematica         ECTS       4         Courses       Method of as         other prerequing       Participants acation of place         Mathematics       ECTS       5         Courses       Method of as         other prerequing       S         Method of as       S         Ourses       Method of as         Other prerequing       S         Method of as       S         Ourses       Method of as         Other prerequing       S         Method of as       S         Other prerequing       S	ECTS       6       Duration         Courses       Method of assessment         Method of assessment       Duration         Courses       A       Duration         Courses       Method of assessment       Ouration         Courses       Method of assessment       Ouration         Other prerequisites       Method of assessment       Ouration         Other prerequisites       Duration       Ouration         Courses       Method of assessment       Ouration         Method of assessment       Ouration       Ouration         Courses       Method of assessment       Other prerequisites         Participants and allocation of places       Mathematics for studen         ECTS       5       Duration         Courses       Method of assessment       Other prerequisites         Mathematics for studen       ECTS       5       Duration         Courses       Method of assessment       Other prerequisites	Courses       This module has 4 com o7-3A3GMT-1:10 number of week         Method of assessment       This module has the fo sessment components         Assessment in module matik (Bioinformatics), o7-3A3GMT-4:102: Pha e 1.5 ECTS credits, e written examina         Principles of Biochemistry         ECTS       4       Duration         1 semester         Courses       V + Ü (no information o Method of assessment         Mathematical Biology (9 ECTS credits)         Mathematical Biology and Biostatistics         ECTS       4         Duration       1 semester         Courses       V + Ü (no information o Method of assessment         written examination (al other prerequisites       Admission prerequisite as specified at the begintitative Biology (9 ECTS credits)         Mathematical Biology and Biostatistics       ECTS         ECTS       4       Duration         1 semester       Courses       V + Ü (no information o Method of assessment         Written prerequisites       Admission prerequisite as specified at the begin as specified at the begin only as part of "speziel cation of places         Mathematics for students in Chemistry and Bio ECTS       5       Duration         ECTS       5       Duration       1 semester         Courses       V + Ü (no information o Method of assessment       written examinat	ECTS       6       Duration       1 semester       Method of grading       numerical grade         Courses       This module has 4 components; information on courses listed separat         • 07-3A3GMT-1-102, 07-3A3GMT-2-102, 07-3A3GMT-3-102, and o number of weekly contact hours available)         Method of assessment       This module has the following 4 assessment components. Unless stat sessment components to pass the module as a whole.         Assessment in module component 07-3A3GMT-1-102: Genetik (Geneti matik (Bioinformatics), in module component 07-3A3GMT-3-102: Biot 07-3A3GMT-4-102: Pharmakokinetik (Pharmacokinetics) :         • 1.5 ECTS credits, numerical grading       • written examination (approx. 30 minutes, including multiple ch         Courses       V + Ü (no information on SWS (weekly contact hours) and course lange         Method of assessment       written examination (approx. 30 to 6 o minutes) including multiple chc         other prerequisites       Admission prerequisite to assessment: regular attendance of exercise as specified at the beginning of the course.         Mathematical Biology and Biostatistics       ECTS 4       Duration         ECTS 5       Quration       1 semester       Method of grading       numerical grade         Courses       V + Ü (no information on SWS (weekly contact hours) and course lange         Method of assessment       method of grading       numerical grade         Courses       V + Ü (no information on SWS (weekl	ECTS         6         Duration         1 semester         Method of grading         numerical grade         Modul level           Courses         This module has 4 components; information on courses listed sparately for each component on 07-9A3GMT-4102, 07-9A3GMT-3102, and 07-9A3GMT-4102: V (no number of weekly contact hours available)         Method of assessment         This module has the following 4 assessment components. Unless stated otherwise, students essment components to pass the module as a whole.           Assessment in module component o7-3A3GMT-1-102: Genetik (Genetics), in module component o7-3A3GMT-3-102: Biotechnologie (Biotechno 07-3A3GMT-4-102: Cenetik (Genetics), in module component o7-3A3GMT-3-102: Biotechnologie (Biotechno 07-3A3GMT-4-102: Cenetik (Genetics), in module component o7-3A3GMT-3-102: Biotechnologie (Biotechno 07-3A3GMT-4-102: Cenetik (Genetics))           Principles of Biochemisty         • 1.5 ECTS credits, numerical grading         • written examination (approx. 30 to 60 minutes) including multiple choice questions)           Principles of Biochemisty         V + U (no information on SWS (weekly contact hours) and course language available)         Modul level           Courses         V + U (no information on SWS (weekly contact hours) and course language available)         Method of grading         numerical grade         Modul level           Courses         V + U (no information on SWS (weekly contact hours) and course language available)         Method of assessment         Written examination (approx. 45 minutes) including multiple choice questions           Mathematical Biology and Biostat				

Chemistry (20 EC	<b>FS</b> credits	)											
08-AC-Bio-102-	Inorgar	Inorganic Chemistry for Biology Majors											
m01	ECTS 5 Duratio		Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o8-AC-Bio-2-072: P (no information on SWS (weekly contact hours) and course language available)</li> <li>o8-AC-NF-1-102: V (no information on SWS (weekly contact hours) and course language available)</li> </ul>									
	Method	l of ass		Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments. Assessment in module component o8-AC-Bio-2-072: Chemistry Lab for Biology Majors									
				<ul> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>Vortestate (pre-experiment exams, approx. 15 minutes each), assessment of practical performance (log approx. 5 to 10 pages), Nachtestate (post-experiment exams, approx. 15 minutes each)</li> <li>Only after successful completion of module components: Successful completion of module component o8-AC-NF-1 is a prerequisite for participation in module component o8-AC-Bio-2.</li> <li>Assessment in module component o8-AC-NF-1-102: Introduction to Inorganic Chemistry for Students of Biology, Medicine and Dentistry         <ul> <li>3 ECTS, Method of grading: numerical grade</li> <li>written examination (approx. 60 minutes)</li> </ul> </li> </ul>									
	Particip cation o	oants ar of place		Inform •		nly as part of pool of	listed separately for each moo general key skills (ASQ): 15 pla						

08-0C-Bio-102-	Organi	ic Chem	istry for s	tudents of Biology			
m01	ECTS	10	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate
	Course	25		<ul> <li>08-OC-Bio-3-07</li> <li>08-IOC-1-102: V</li> </ul>	es 3 module components. Information on cours 72: P (no information on SWS (weekly contact h V (no information on SWS (weekly contact hours 52: V (no information on SWS (weekly contact h	iours) and course langua s) and course language a	ge available) Ivailable)
	Method of assessment				odule comprises the assessments in the individ cessful completion of the module will require s		
				<ul> <li>3 ECTS, Method</li> </ul>	le component o8-OC-Bio-3-072: Organic Chemi d of grading: (not) successfully completed		
				10 pages), Nach	e-experiment exams, approx. 15 minutes each), htestate (post-experiment exams, approx. 15 m fered: once a year, winter semester		performance (log approx. 5 to
				<ul> <li>Only after succe</li> </ul>	r participation in module component o8-OC-Bic		odule component o8-IOC-1 is a
				engineering and natur		for students of medicine	e, biomedicine, dental medicine,
					d of grading: numerical grade ation (approx. 60 minutes)		
				Assessment in module	le component o8-OC-Bio-2-102: Organic Chemi d of grading: numerical grade	stry 2 for students of bio	logy
				• a) 1 to 3 written each; 3 written	n examinations (1 written examination: approx. n examinations: 60 minutes each) or b) oral exa ination in groups (approx. 30 minutes)		
	Participants and allo- cation of places			<ul> <li>o8-OC-Bio-3-07</li> </ul>	Only as part of pool of general key skills (ASQ):		allocated by lot.

08-PC-Bio-102-	Physica	al Chem	istry for E	Biology Major	s			_			
m01	ECTS	5	Duration	1 sem	ester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o8-PC-Bio-2-072: P (no information on SWS (weekly contact hours) and course language available)</li> <li>o8-PC-Bio-1-102: V + Ü (no information on SWS (weekly contact hours) and course language available)</li> </ul>							
	Method	d of ass	essment	Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.							
				<ul> <li>Assessment in module component o8-PC-Bio-2-072: Physical Chemistry (lecture and lab)         <ul> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>Vortestate (pre-experiment exams, approx. 15 minutes each), assessment of practical performance (log approx. 5 to 10 pages), Nachtestate (post-experiment exams, approx. 15 minutes each)</li> <li>Assessment offered: once a year, winter semester</li> </ul> </li> <li>Assessment in module component o8-PC-Bio-1-102: Thermodynamics, Kinetics, Electrochemistry Thermodynamics, Kinetics, Electrochemistry         <ul> <li>4 ECTS, Method of grading: numerical grade</li> <li>written examination (approx. 60 minutes)</li> </ul> </li> </ul>							
	Referre	d to in l	PO I	§ 42 (1) 1. Ch	emie "Allgen	neine und Anorganis	che Chemie" und "Physikalisch	e und Analytisc	he Chemie"		
Physics (10 ECTS o	redits)										
11-EFNF-072-m01	Introduction to Physics for Students of Non-physics-related Minor Subjects										
	ECTS	7	Duration	n 2 sem	ester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	-					hours) and course language av	ailable)			
	Method	d of ass	essment	written exam	ination (app	rox. 120 minutes)					
		oants ar of place		Only as part	of pool of ge	neral key skills (ASQ)	: 10 places. Places will be alloc	ated by lot.			
11-PFNF-072-m01	Practic	al Cours	se Physic	s for Students	of Non-phys	sics-related Minor Su	ıbjects				
	ECTS 3 Duration			1 sem	ester	Method of grading	(not) successfully completed	Modul level	undergraduate		
	Courses			P (no information on SWS (weekly contact hours) and course language available)							
	Method of assessment			a) oral test (approx. 15 minutes) during experiment and b) ungraded written examination (approx. 90 minutes)							
		oants ar of place		Only as part	of pool of ge	neral key skills (ASQ)	: 10 places. Places will be alloc	ated by lot.			

Compulsory Electives (57 ECTS credits)

Seneral Biology IV								
7-4A4FL-102-m01	The Flora of Germany							
	ECTS 7 Durat							
	Courses	<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o7-4A4FL-1-102: V + Ü (no information on SWS (weekly contact hours) and course language available)</li> <li>o7-4A4FL-2-102: E (no information on SWS (weekly contact hours) and course language available)</li> </ul>						
	Method of assessme	Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.						
		<ul> <li>Assessment in module component o7-4A4FL-1-102: Introduction to the Flora of Germany Introduction to the Flora of Germany         <ul> <li>4 ECTS, Method of grading: numerical grade</li> <li>written examination (approx. 45 minutes) and practical identification assignment (approx. 45 minutes), weighted 1:1</li> <li>Assessment offered: once a year, summer semester</li> <li>Other prerequisites: Admission prerequisite to assessment: regular attendance of exercises and successful completion of the respective exercises (particular emphasis to be placed on the setting up a herbarium) as specified at the beginning of the course.</li> </ul> </li> <li>Assessment in module component o7-4A4FL-2-102: Field Excursions on the Flora of Germany         <ul> <li>3 ECTS, Method of grading: (not) successfully completed</li> <li>log (approx 4 to a pages per field trip)</li> </ul> </li> </ul>						
	other prerequisites	<ul> <li>log (approx. 1 to 2 pages per field trip)</li> <li>Assessment offered: once a year, summer semester</li> <li>By way of exception, additional prerequisites are listed in the section on assessments.</li> </ul>						
	· · ·							
5 with 1 major F	Participants and allo- cation of places	Number of places: 180. Should the number of applications exceed the number of available places, places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits. Should the module be used in other subjects, there will be two quotas: 95% of places (a minimum of one participant in total) 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 participant in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 480 ECTS credits and 5% of places (a minimum of one participant in total) will be allocated to students of the Bachelor's degree subject S Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as par of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the num ber 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, the twill 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 a standardised 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, waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places w primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits they have achieved and their average grade of all assessments taken during the studies or of all module components in the subject of Biologie (Biol						
lor's with 1 major E	iology (2010)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record 82/026/- · H 2010 page 11 / 1						
		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): allocation by lot. 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.						

07-4A4FA-102-m01	The Fa	auna of G	ermany	· · · · · · · · · · · · · · · · · · ·			
	ECTS	7	Duration	n 1 semester	Method of grading numerical grade	Modul level	undergraduate
	Cours	es		• 07-4A4FA-1-102: V	e module components. Information on courses w + Ü (no information on SWS (weekly contact ho (no information on SWS (weekly contact hours)	ours) and course lang	uage available)
	Metho	od of asse	essment		Ile comprises the assessments in the individual sful completion of the module will require succe		
				ny • 4 ECTS, Method of • written examinatio • Assessment offere • Other prerequisites tion of the respecti beginning of the co <b>Assessment in module co</b> • 3 ECTS, Method of • log (approx. 1 to 2	omponent 07-4A4FA-1-102: Introduction to the F grading: numerical grade on (approx. 45 minutes) and practical identificat ed: once a year, summer semester es: Admission prerequisite to assessment: regul tive exercises (particular emphasis to be placed ourse. omponent 07-4A4FA-2-102: Field Excursions on grading: (not) successfully completed pages per field trip) ed: once a year, summer semester	tion assignment (app ar attendance of exe I on the setting up a l	rox. 45 minutes), weighted 1:1 rcises and successful comple- herbarium) as specified at the
	other	prerequis	sites	By way of exception, addi	itional prerequisites are listed in the section on	assessments.	
Bachelor's with 1 major B	other prerequisites Participants and allo- cation of places			follows: Places will prima dits. Should the module b Bachelor's degree subject will be allocated to stude Bachelor's degree subject of the application-oriente ber of places available in from the other quota. Sho re will be a uniform regula ponent that are concerned cessfully completed at lea waiting list will be mainta primarily be allocated acc ked according to the num studies or of all module c thematik (Mathematics)) ding to their average grad to their total number of EC lated as the sum of these the same ranking, places (5%): Places will be allocated achieved in modules/mod achieved, places will be a	hould the number of applications exceed the number of applications exceed the number is be allocated to students of the Bachelor's debe used in other subjects, there will be two quotes the bologie (Biology) with 180 ECTS credits and 5 ents of the Bachelor's degree subject Biologie (Ects Computational Mathematics and Mathematile d subject Biology (as well as potentially to stude one quota exceed the number of applications, ould there be, within one module component, seation for the courses of one module component ed will be allocated in a standardised procedure tast one other module component of the respect ained and places re-allocated as they become a cording to the application. This will be done as the time of application. This will be done as the time of application. This will be done as the tor rankings, and places will be allocated according to the qualitative ranking). The two rankings, and places will be allocated according to the qualitative ranking to the following quotas: Quota 1 of the following quotas: Quota 1 MUWurzburg • generated 26-MUWUrzburg • generat	degree subject Biolog tas: 95% of places w % of places (a minim Biology) with 60 ECTS k (Mathematics), eac dents of other 'import the remaining places everal courses with a t. In this case, places a lin this procedure, a tive module will be gi vailable. Selection pr chievements. For this ir average grade of al (excluding Chemie (C follows: First, applicated edits (qualitative ran e applicants' position ording to this third ra anking or otherwise b 1 (50% of places): tota ong applicants with the er of subject semesta Aug-2024 • exam. reg. data re	ie (Biology) with 180 ECTS cre- ill be allocated to students of the num of one participant in total) credits and to students of the h with 180 ECTS credits, as part ing' subjects). Should the num- s will be allocated to applicants restricted number of places, the- on all courses of a module com- pplicants who already have suc- ven preferential consideration. A rocess group 1 (95%): Places will purpose, applicants will be ran- ll assessments taken during their chemistry), Physik (Physics), Ma- ints will be ranked, firstly, accor- king) and, secondly, according in a third ranking will be calcu- nking. Among applicants with y lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; cord 82/026/-I/H/2010 page 12 / 113
					module be used only in the Bachelor's degree s		
				ces will be allocated acco	ording to the selection process of group 1.		

Advanced Biolog 07-4BFN-	Neurobiology for advanced students											
V01-102-m01	ECTS				1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	Courses Method of assessment			V + Ü (no information on SWS (weekly contact hours) and course language available)							
					methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course							
	other p	rerequis	sites			to assessment: regular attendance of exercises an nning of the course.	nd successful comp	oletion of the respective exercises				
		oants an of place		follow dits. S Bache will b Bache of the ber of from t re wil ponen cessfi waitir prima ked a studie thema ding t to the lated the sa (5%): achie achie	vs: Places will prim Should the module elor's degree subje e allocated to stud elor's degree subje application-orient f places available in the other quota. Sh l be a uniform regu nt that are concern- ully completed at le ng list will be maint arily be allocated ac ccording to the nur es or of all module atik (Mathematics)) to their average gra ir total number of f as the sum of thes ame ranking, place Places will be allow ved in modules/moved, g applicants with to n by lot. Should the	hould the number of applications exceed the num harily be allocated to students of the Bachelor's de be used in other subjects, there will be two quota ect Biologie (Biology) with 180 ECTS credits and 59 ents of the Bachelor's degree subject Biologie (Bi ects Computational Mathematics and Mathematik ted subject Biology (as well as potentially to stude n one quota exceed the number of applications, the nould there be, within one module component, se alation for the courses of one module component. ed will be allocated in a standardised procedure. east one other module component of the respecti- tained and places re-allocated as they become av coording to the application. This will be done as for ade weighted according to the number of ECTS cred to the time of application. This will be done as for ade weighted according to the number of ECTS cred to rankings, and places will be allocated accord s will be allocated according to the qualitative rank cated according to the following quotas: Quota 1 ( odule components of the Faculty of Biology; amor allocated by lot. Quota 2 (25% of places): number the same number of subject semesters, places will e module be used only in the Bachelor's degree su cording to the selection process of group 1.	egree subject Biologies as: 95% of places v % of places (a minin iology) with 60 ECTS (Mathematics), each ents of other 'impore he remaining place veral courses with In this case, places In this procedure, a ve module will be g railable. Selection p nievements. For this r average grade of a excluding Chemie ( collows: First, applic rating to this third ra- nking or otherwise b (50% of places): to ng applicants with the er of subject semest Il be allocated by lo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- given preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; ot. Quota 3 (25% of places): allo-				

07-4BFN-	Behavioral Physiology												
VO2-102-m01	ECTS	5	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	!S		V + Ü	/ + Ü (no information on SWS (weekly contact hours) and course language available)								
	Method of assessment			natior per ca	nethods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- ation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	orerequi	sites		ssion prerequisite to ecified at the beginr		r attendance of exercises and s	uccessful comp	letion of the respective exercises				
		pants ar of place	25	Numb follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitir prima ked a studie thema ding t to the lated the sa (5%): achiev achiev amon catior	ber of places: 36. Sh vs: Places will prima Should the module be elor's degree subject e allocated to stude elor's degree subject application-oriente f places available in the other quota. Sho l be a uniform regula nt that are concerne ully completed at lea ng list will be mainta arily be allocated act coording to the num es or of all module c atik (Mathematics)) to their average grad eir total number of Eff as the sum of these ame ranking, places Places will be allocated ved in modules/mo- ved, places will be allocated and plicants with the n by lot. Should the	nould the number of a arily be allocated to st be used in other subject t Biologie (Biology) we ents of the Bachelor's cts Computational Ma ed subject Biology (as none quota exceed th ould there be, within of ation for the courses ed will be allocated in east one other module ained and places re-al cording to the applicat her of ECTS credits the components in the sub- at the time of applicat de weighted according CTS credits achieved two rankings, and pl swill be allocated acc- cated according to the odule components of t allocated by lot. Quot ne same number of sub-	tudents of the Bachelor's degree ects, there will be two quotas: g vith 180 ECTS credits and 5% of degree subject Biologie (Biolog thematics and Mathematik (Ma s well as potentially to students e number of applications, the re- one module component, severa of one module component. In the a standardised procedure. In the component of the respective m llocated as they become availa- ants' previous academic achieved hey have achieved and their avec bject of Biologie (Biology) (exclu- ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The app laces will be allocated accordin ording to the qualitative ranking following quotas: Quota 1 (50% the Faculty of Biology; among a a 2 (25% of places): number of bject semesters, places will be in the Bachelor's degree subje	e subject Biolog 5% of places w places (a minin gy) with 60 ECTS thematics), eac of other 'impor emaining place and courses with a nis case, places nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie (( vs: First, applica (qualitative rar licants' position g to this third ra g or otherwise b 6 of places): tot pplicants with t subject semest	will be allocated to students of the num of one participant in total) credits and to students of the th with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will s purpose, applicants will be ran- ill assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu-				

07-4BFN-	Basics in Ecology of Animals												
V03-102-m01	ECTS	5	Duration	ı	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	25		V + Ü	/ + Ü (no information on SWS (weekly contact hours) and course language available)								
	Metho	d of ass		natior per ca	nethods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	orerequi			ssion prerequisite to ecified at the beginr		r attendance of exercises and s	uccessful comp	oletion of the respective exercises				
		pants ar of place	25	follow dits. S Bache will be of the ber of from t re will poner cessft waitin prima ked ac studie the sa (5%): achiev achiev amon catior	vs: Places will prima Should the module be elor's degree subject e allocated to studer elor's degree subject e application-oriente f places available in the other quota. Sho l be a uniform regula nt that are concerned ully completed at lead and that are concerned ully completed at lead ng list will be mainta arily be allocated acco ccording to the num es or of all module co atik (Mathematics)) to their average grad eir total number of EC as the sum of these ame ranking, places Places will be allocated ved in modules/mod ved, places will be allocated and paplicants with the n by lot. Should the se	rily be allocated to stop used in other subject Biologie (Biology) we not soft the Bachelor's to computational Materia subject Biology (as one quota exceed through there be, within a stop of the courses d will be allocated in a stop other module and places read to be of ECTS credits through the time of applicate the time of applicate two rankings, and places and places and places and places and places and places are a stop of ECTS credits through the time of applicate two rankings, and places and places are according to the applicate according to the allocated according to the allocated by lot. Quot a same number of subsections according to the applications and places are according to the applicate according to th	udents of the Bachelor's degree ects, there will be two quotas: g ith 180 ECTS credits and 5% of degree subject Biologie (Biolog thematics and Mathematik (Ma s well as potentially to students e number of applications, the re- one module component, severa of one module component. In th a standardised procedure. In the component of the respective m llocated as they become availal ants' previous academic achieved have achieved and their avec bject of Biologie (Biology) (exclu- ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The app laces will be allocated according ording to the qualitative ranking following quotas: Quota 1 (50% the Faculty of Biology; among a a 2 (25% of places): number of bject semesters, places will be in the Bachelor's degree subject	e subject Biolog 5% of places w places (a minin gy) with 60 ECTS of other 'impor emaining place and courses with a nis case, places nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie (( vs: First, application g to this third ra g or otherwise h 6 of places): tot pplicants with t subject semest	vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will s purpose, applicants will be ran- ill assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu-				

07-4BFMZ1-102-	Cell- and Developmental Biology for advanced students										
m01	ECTS	5 D	uration	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Courses	S	V + Ü	V + Ü (no information on SWS (weekly contact hours) and course language available)							
	Method	d of assess	natio per c	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course							
	other p	rerequisite		ission prerequisite t becified at the begin	to assessment: regular attendance of exercises and s ning of the course.	uccessful comp	letion of the respective exercises				
		pants and a	allo- Num follov dits. Bach will b Bach of the ber o from re wi pone cessi waiti prim ked a studi them ding to the lated the s (5%) achie amon catio	ber of places: 32. Sh ws: Places will prima Should the module belor's degree subject be allocated to stude belor's degree subject e application-orient of places available in the other quota. Sh ll be a uniform regulent that are concerned fully completed at le ng list will be maint arily be allocated ac according to the num ies or of all module of batik (Mathematics)) to their average grad eir total number of E l as the sum of these ame ranking, places : Places will be alloc eved in modules/mo- eved, places will be ng applicants with the on by lot. Should the	hould the number of applications exceed the number arily be allocated to students of the Bachelor's degre be used in other subjects, there will be two quotas: ct Biologie (Biology) with 180 ECTS credits and 5% of ents of the Bachelor's degree subject Biologie (Biolog cts Computational Mathematics and Mathematik (Ma ed subject Biology (as well as potentially to students n one quota exceed the number of applications, the r ould there be, within one module component, severa lation for the courses of one module component. In t ed will be allocated in a standardised procedure. In t east one other module component of the respective n ained and places re-allocated as they become availa cording to the application. This will be done as follow de weighted according to the number of ECTS credits ECTS credits achieved (quantitative ranking). The app e two rankings, and places will be allocated according so will be allocated according to the qualitative ranking allocated by lot. Quota 2 (25% of places): number of he same number of subject semesters, places will be module be used only in the Bachelor's degree subjec ording to the selection process of group 1.	es subject Biolog 95% of places w places (a minin gy) with 60 ECTS athematics), eac s of other 'import remaining places al courses with a his case, places his procedure, a module will be g ble. Selection p rements. For this erage grade of a luding Chemie (( ws: First, applica s (qualitative ran oblicants' positior ag or otherwise b % of places): tot pplicants with t	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will s purpose, applicants will be ran- tll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 cal number of ECTS credits already he same number of ECTS credits ters of the respective applicant; t. Quota 3 (25% of places): allo-				

07-4BFMZ3-102-	Microbiology for advanced students												
m01	ECTS	5	Duratior	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Course	s		$V + \ddot{U}$ (no information of	V + Ü (no information on SWS (weekly contact hours) and course language available)								
	Method of assessment			methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course									
	other p	rerequis	sites	Admission prerequisite as specified at the beg		r attendance of exercises and	successful comp	oletion of the respective exercises					
	Particip cation o		5	Number of places: 40. follows: Places will pri dits. Should the modu Bachelor's degree sub will be allocated to stu Bachelor's degree sub of the application-orie ber of places available from the other quota. S re will be a uniform reg ponent that are concer cessfully completed at waiting list will be mai primarily be allocated ked according to the n studies or of all modul thematik (Mathematic ding to their average g to their total number o lated as the sum of the the same ranking, place (5%): Places will be all achieved in modules/n achieved, places will be among applicants with cation by lot. Should the	Should the number of a marily be allocated to st le be used in other subj ject Biologie (Biology) w idents of the Bachelor's jects Computational Ma nted subject Biology (as in one quota exceed th Should there be, within gulation for the courses red will be allocated in t least one other module ntained and places re-a according to the applica rade weighted accordin f ECTS credits achieved ese two rankings, and pl ces will be allocated acc ocated according to the module components of the module components of the module components of the the same number of su	tudents of the Bachelor's degreects, there will be two quotas: with 180 ECTS credits and 5% of degree subject Biologie (Biologie thematics and Mathematik (Missionel as potentially to student enumber of applications, the one module component, sever of one module component, sever of one module component, sever of one module component. In a standardised procedure. In a standardised procedure. In the component of the respective llocated as they become availants' previous academic achieved and their availants' previous academic achieved ation. This will be done as follog to the number of ECTS credit (quantitative ranking). The applaces will be allocated according to the qualitative ranking as 2 (25% of places): number of abject semesters, places will be in the Bachelor's degree subjects degre	ee subject Biolog 95% of places w f places (a minin ogy) with 60 ECTS lathematics), each s of other 'impor remaining place ral courses with a this case, places this procedure, a module will be g able. Selection p vements. For this verage grade of a cluding Chemie ( ows: First, applic s (qualitative ran plicants' positio ng to this third ran g or otherwise I % of places): tot applicants with t f subject semest e allocated by lo	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part rting' subjects). Should the num- es will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- given preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their (Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; pt. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-					

07-4BFMZ4-102-	Bioinformatics for advanced students											
m01	ECTS	5	Duration	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	-		V + Ü (no information on SWS (weekly contact hours) and course language available)								
	Method of assessment			g (approx. 10 to 20 page anguage of assessment:								
	other p	rerequis	as	s specified at the beginn	ning of the course.		•	oletion of the respective exercises				
		pants and	s fo di Ba wi Ba of be fro re po ce wa pr ke st th di to la th (5 ac ar ca ar ca	Allows: Places will primar its. Should the module b achelor's degree subject ill be allocated to studer achelor's degree subject f the application-oriented er of places available in om the other quota. Sho will be a uniform regula onent that are concerned essfully completed at lea aiting list will be maintai rimarily be allocated acc ed according to the num sudies or of all module co their total number of EC ted as the sum of these re same ranking, places (%): Places will be allocated chieved in modules/mod chieved, places will be a mong applicants with the	rily be allocated to st be used in other subject Biologie (Biology) we nts of the Bachelor's ts Computational Ma d subject Biology (as one quota exceed the ould there be, within or ation for the courses of d will be allocated in ast one other module ined and places re-al cording to the applicate ber of ECTS credits the omponents in the sub- at the time of applicate two rankings, and pl will be allocated according CTS credits achieved two rankings, and pl will be allocated according to the dule components of to a same number of sub- module be used only	udents of the Bachelor's degree ects, there will be two quotas: g ith 180 ECTS credits and 5% of degree subject Biologie (Biolog thematics and Mathematik (Ma well as potentially to students e number of applications, the re- one module component, severa of one module component. In th a standardised procedure. In th component of the respective m llocated as they become availal ants' previous academic achieved by have achieved and their avec bject of Biologie (Biology) (exclu- tion. This will be done as follow g to the number of ECTS credits (quantitative ranking). The applaces will be allocated according ording to the qualitative ranking following quotas: Quota 1 (50% the Faculty of Biology; among ap a 2 (25% of places): number of bject semesters, places will be in the Bachelor's degree subject	e subject Biolog 95% of places w places (a minin gy) with 60 ECTS of other 'import emaining places al courses with a his case, places nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie (( vs: First, application (qualitative ran licants' position g to this third ran g or otherwise b 6 of places): tot pplicants with t subject semest	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- tiven preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; it. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-				

07-4BFMZ5-102-	Biotechnology 1												
m01	ECTS 5	Duration		Method of grading numerical grade	Modul level	undergraduate							
	Courses		<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o7-4BFMZ5-1-102: P (no information on SWS (weekly contact hours) and course language available)</li> <li>o7-4BFMZ5-2-102: S (no information on SWS (weekly contact hours) and course language available)</li> </ul>										
	Method of as	sessment	<ul> <li>Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.</li> <li>Assessment in module component o7-4BFMZ5-1-102: Biotechnology 1 (practical course)         <ul> <li>4 ECTS, Method of grading: numerical grade</li> <li>log (approx. 10 to 20 pages)</li> <li>Other prerequisites: Admission prerequisite to assessment: regular attendance of lab course as specified at the be-</li> </ul> </li> </ul>										
			<ul> <li>1 ECTS, Method c</li> <li>presentation (ap</li> <li>Other prerequisit</li> </ul>	urse. <b>component 07-4BFMZ5-2-102:</b> Seminar Biote of grading: (not) successfully completed prox. 20 to 30 minutes) tes: Admission prerequisite to assessment: r ctive exercises as specified at the beginning	regular attendance of exe	rcises and successful comple-							
	other prerequ	uisites	By way of exception, ad	ditional prerequisites are listed in the sectio	n on assessments.								
Bachelor's with 1 major	Participants a cation of plac		follows: Places will prin dits. Should the module Bachelor's degree subje will be allocated to stuc Bachelor's degree subje of the application-orien ber of places available from the other quota. Si re will be a uniform regu ponent that are concerr cessfully completed at waiting list will be main primarily be allocated a ked according to the nu studies or of all module thematik (Mathematics) ding to their average gra to their total number of lated as the sum of these the same ranking, place (5%): Places will be alloc achieved in modules/m achieved, places will be among applicants with	Should the number of applications exceed the narily be allocated to students of the Bachelor e be used in other subjects, there will be two ect Biologie (Biology) with 180 ECTS credits a dents of the Bachelor's degree subject Biolog ects Computational Mathematics and Mather ted subject Biology (as well as potentially to in one quota exceed the number of application hould there be, within one module compone ulation for the courses of one module compone ulation for the courses of one module compone ted will be allocated in a standardised proce- least one other module component of the res- trained and places re-allocated as they becom- tecording to the application. This will be done ade weighted according to the number of ECTS ECTS credits they have achieved and e components in the subject of Biologie (Biolog)) at the time of application. This will be done ade weighted according to the number of ECTS ECTS credits achieved (quantitative ranking) se two rankings, and places will be allocated es will be allocated according to the qualitation for the following quotas: Que to adde components of the Faculty of Biology; e allocated by lot. Quota 2 (25% of places): n the same number of subject semesters, plac e module be used only in the Bachelor's deg	pr's degree subject Biolog quotas: 95% of places w ind 5% of places (a minin gie (Biology) with 60 ECTS matik (Mathematics), eac students of other 'import ons, the remaining places nt, several courses with a nent. In this case, places dure. In this procedure, a spective module will be g me available. Selection p ic achievements. For this d their average grade of a ogy) (excluding Chemie (( e as follows: First, applica TS credits (qualitative ran . The applicants' positior according to this third ra ve ranking or otherwise b ota 1 (50% of places): tot among applicants with t umber of subject semest es will be allocated by lo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the hum of one participant in total) 5 credits and to students of the th with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- upplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- oking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-							

	Molecular Physiology for Advanced Students										
PS1-102-m01 EC	CTS	5 Duration	n 1 seme	ster	Method of grading	numerical grade	Modul level	undergraduate			
Co	ourses	5	V + Ü (no infoi	V + Ü (no information on SWS (weekly contact hours) and course language available)							
M	lethod	of assessment	nation of one per candidate assessment p	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course							
ot	ther pr	rerequisites			assessment: regula ing of the course.	ar attendance of exerci	ses and successful comp	letion of the respective exercises			
		ants and allo- of places	Number of pla follows: Place dits. Should th Bachelor's deg will be allocat Bachelor's deg of the applicat ber of places a from the other re will be a un ponent that an cessfully com waiting list wi primarily be a ked according studies or of a thematik (Mat ding to their a to their total n lated as the su the same rank (5%): Places w achieved in m achieved, place among applicat	ices: 16. Sho s will primari ne module be gree subject ed to studen gree subjects tion-oriented available in or quota. Shou iform regulat re concerned pleted at leas ll be maintain llocated acco to the numb ll module co hematics)) a verage grade umber of EC um of these t ting, places v vill be allocat odules/mod ces will be al ants with the Should the m	build the number of a ily be allocated to se e used in other sub Biologie (Biology) wits of the Bachelor's s Computational M. d subject Biology (a one quota exceed the uld there be, within tion for the courses will be allocated in st one other modul ned and places re- tording to the applic ber of ECTS credits to omponents in the su at the time of applic e weighted accordin TS credits achieved two rankings, and p will be allocated ac ted according to the luce components of located by lot. Quo e same number of s nodule be used onl	students of the Bachelo jects, there will be two with 180 ECTS credits a s degree subject Biolog athematics and Mather s well as potentially to ne number of application one module component of one module component of one module component of one module component of one module component of a standardised process allocated as they becomponent ants' previous academ they have achieved and ubject of Biologie (Biolog ation. This will be done ing to the number of ECT d (quantitative ranking) places will be allocated cording to the qualitati e following quotas: Que the Faculty of Biology; ta 2 (25% of places): n ubject semesters, plac	pr's degree subject Biolog quotas: 95% of places w and 5% of places (a minin gie (Biology) with 60 ECTS matik (Mathematics), eac students of other 'impor ons, the remaining place nt, several courses with a nent. In this case, places dure. In this procedure, a spective module will be g me available. Selection p ic achievements. For this d their average grade of a ogy) (excluding Chemie (c e as follows: First, applica S credits (qualitative rar . The applicants' position according to this third ra ve ranking or otherwise b ota 1 (50% of places): tot among applicants with t umber of subject semest es will be allocated by lo	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- 6 on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- tll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-			

	Membranebiology for Advanced Students											
PS2-102-m01 ECT	TS 5	5 Duration	ו 1	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
Cou	urses		V + Ü (n	no information on S	SWS (weekly contact	hours) and course language av	ailable)					
Met	thod c	of assessment	nation o per can assessi	of one candidate e ndidate) or e) prese ment prior to the co	ach (approx. 30 min ntation (approx. 20 ourse	utes) or d) oral examination in g to 30 minutes); students will be	groups of up to get informed about					
othe	ier pre	erequisites		sion prerequisite to cified at the beginn		r attendance of exercises and s	uccessful comp	letion of the respective exercises				
		nts and allo- places	Number follows: dits. Sh Bacheld of the a ber of p from the re will b ponent cessfull waiting primaril ked acc studies themati ding to to their lated as the sam (5%): Pl achieve among cation b	er of places: 16. Sho er of places will priman nould the module b or's degree subject allocated to studer or's degree subject application-orienter olaces available in the other quota. Sho be a uniform regula t that are concerned ly completed at lea g list will be mainta ily be allocated acc cording to the num s or of all module of tik (Mathematics)) a their average grad r total number of EC s the sum of these me ranking, places Places will be allocated ed in modules/mod ed, places will be allocated applicants with the by lot. Should the r	build the number of a rily be allocated to si be used in other subj Biologie (Biology) w nts of the Bachelor's Scomputational Ma d subject Biology (as one quota exceed th uld there be, within tion for the courses d will be allocated in ast one other module ined and places re-a ording to the applicate ber of ECTS credits the omponents in the su at the time of applicate e weighted accordin CTS credits achieved two rankings, and p will be allocated according to the dule components of llocated by lot. Quot e same number of su	udents of the Bachelor's degre ects, there will be two quotas: of ith 180 ECTS credits and 5% of degree subject Biologie (Biolog thematics and Mathematik (Ma swell as potentially to students e number of applications, the r one module component, severa of one module component. In the a standardised procedure. In the component of the respective n llocated as they become availa ants' previous academic achieven by have achieved and their ave bject of Biologie (Biology) (excl ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The app laces will be allocated accordin ording to the qualitative rankin following quotas: Quota 1 (50% the Faculty of Biology; among a a 2 (25% of places): number of bject semesters, places will be	e subject Biolog 95% of places w places (a minin gy) with 60 ECTS athematics), eac of other 'import emaining places al courses with a his case, places his procedure, a nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie (( ws: First, applica (qualitative ran licants' position g to this third ra g or otherwise b % of places): tot pplicants with t subject semest	ill be allocated to students of the num of one participant in total) credits and to students of the h with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- pplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- iking) and, secondly, according n in a third ranking will be calcu-				

07-4BF-	Biochemistry and Protein Biochemistry for Advanced Students											
PS3-102-m01	ECTS	5	Duratior	ı	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	es		V + Ü	(no information on S	SWS (weekly contact	hours) and course language av	ailable)				
	Method of assessment other prerequisites			natior per ca	nethods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes oer candidate) or e) presentation (approx. 20 to 30 minutes); students will be informed about the method and length of the assessment prior to the course							
					ssion prerequisite to ecified at the beginn		r attendance of exercises and s	uccessful comp	letion of the respective exercises			
		pants ar of place		Numb follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitin prima ked a studie thema ding t to the lated the sa (5%): achiev achiev amon catior	ber of places: 16. Sho vs: Places will primar Should the module b elor's degree subject e allocated to studer elor's degree subject application-oriented f places available in the other quota. Sho l be a uniform regula nt that are concerned ully completed at lea ng list will be maintal arily be allocated acc ccording to the numb es or of all module co atik (Mathematics)) a to their average grad eir total number of EC as the sum of these ame ranking, places Places will be allocated ved in modules/mod ved, places will be allocated and plicants with the	build the number of a rily be allocated to st be used in other subjective Biologie (Biology) we ats of the Bachelor's as Computational Ma d subject Biology (as one quota exceed th uld there be, within at the the courses d will be allocated in ast one other module ined and places re-a ording to the applicate ber of ECTS credits the poponents in the su at the time of applicate e weighted according CTS credits achieved two rankings, and pl will be allocated according to the allocated according to the dule components of the llocated by lot. Quot e same number of su nodule be used only	udents of the Bachelor's degree ects, there will be two quotas: g ith 180 ECTS credits and 5% of degree subject Biologie (Biolog thematics and Mathematik (Ma well as potentially to students e number of applications, the re- one module component, severa of one module component. In th a standardised procedure. In th component of the respective m llocated as they become availal ants' previous academic achiever bject of Biologie (Biology) (exclu- ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The applicates will be allocated according ording to the qualitative ranking following quotas: Quota 1 (50% the Faculty of Biology; among ap a 2 (25% of places): number of bject semesters, places will be in the Bachelor's degree subject	e subject Biolog 5% of places w places (a minin y) with 60 ECTS thematics), eac of other 'impor emaining places l courses with a nis case, places nis procedure, a nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie (( vs: First, applica (qualitative rar licants' position g to this third ra g or otherwise b of places): tot pplicants with t subject semest allocated by lo	will be allocated to students of the num of one participant in total) credits and to students of the th with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will s purpose, applicants will be ran- ill assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu-			

07-4BF-	Basic plant Ecophysiology											
PS4-102-m01	ECTS	5 Dura	tion	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Courses	5	V + Ü	(no information o	n SWS (weekly contact	hours) and course language av	/ailable)					
	Method	of assessme	nt writte	vritten examination (approx. 60 minutes)								
	other pr	rerequisites	Admi as sp	Admission prerequisite to assessment: regular attendance of exercises and successful completion of the respective exercises as specified at the beginning of the course.								
		ants and allo of places	follow dits. Bach will b Bach of the ber o from re wil pone cessf waiti prima ked a studi them ding to the lated the s (5%): achie amor catio	ws: Places will prin Should the module elor's degree subjo- e allocated to stud- elor's degree subjo- e application-orien of places available the other quota. S Il be a uniform reg- ent that are concern fully completed at ng list will be main arily be allocated at according to the nu- ties or of all module hatik (Mathematics to their average gr- eir total number of l as the sum of the ame ranking, place wed, places will be allocated ng applicants with n by lot. Should th	narily be allocated to si e be used in other subj ect Biologie (Biology) w dents of the Bachelor's ects Computational Ma nted subject Biology (as in one quota exceed th hould there be, within ulation for the courses ned will be allocated in least one other module tained and places re-a according to the applica ade weighted accordin ECTS credits achieved se two rankings, and pl es will be allocated according to the nodule components of the add according to the setwo rankings, and pl es will be allocated according to the nodule components of the allocated by lot. Quot the same number of su	tudents of the Bachelor's degree jects, there will be two quotas: with 180 ECTS credits and 5% of a degree subject Biologie (Biolog athematics and Mathematik (Ma s well as potentially to students be number of applications, the r one module component, severa of one module component. In t a standardised procedure. In t e component of the respective r allocated as they become availa ants' previous academic achiev hey have achieved and their availation. This will be done as folloo g to the number of ECTS credits (quantitative ranking). The app laces will be allocated accordin cording to the qualitative ranking following quotas: Quota 1 (50° the Faculty of Biology; among a ta 2 (25% of places): number of ubject semesters, places will be y in the Bachelor's degree subject	es subject Biolog 95% of places w f places (a minin gy) with 60 ECTS athematics), eac s of other 'impor remaining places al courses with a chis case, places this procedure, a module will be g bele. Selection p vements. For this erage grade of a luding Chemie (( ws: First, applica s (qualitative rar oblicants' position ng to this third ra ng or otherwise b % of places): tot applicants with t f subject semest e allocated by lo	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- tiven preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; t. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-				

07-4BF-	Pharmaceutical Bioanalytics											
PS5-102-m01	ECTS	5	Duratior		1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	25		This r	<ul> <li>his module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o7-4BFPS5-1-102: P (no information on SWS (weekly contact hours) and course language available)</li> <li>o7-4BFPS5-2-102: S (no information on SWS (weekly contact hours) and course language available)</li> </ul>							
	Method	d of ass	essment			ule comprises the assessments in the individual ssful completion of the module will require succe						
				• • Asses	oral examination (approx. 20 minu the method and le Other prerequisite ginning of the cou ssment in module of 1 ECTS, Method o presentation (app	l course) g (approx. 10 to 20 pages) or c) in groups of up to 3 candidates tudents will be informed about b course as specified at the be- ercises and successful comple-						
	other p	orerequi	sites	By wa	· · ·	ditional prerequisites are listed in the section on						
	cation	pants ar of place		follow dits. 1 Bach will b Bach of the ber o from re wil pone cessf waitin prima ked a studi them ding t to the lated the sa (5%):	vs: Places will prim Should the module elor's degree subje e allocated to stud elor's degree subje application-orient f places available in the other quota. Sh l be a uniform regu nt that are concern ully completed at long ist will be maint arily be allocated ac ccording to the nur es or of all module atik (Mathematics) to their average gra eir total number of f as the sum of thes ame ranking, place Places will be alloo	hould the number of applications exceed the num arily be allocated to students of the Bachelor's de be used in other subjects, there will be two quot ect Biologie (Biology) with 180 ECTS credits and 50 ents of the Bachelor's degree subject Biologie (Bi ects Computational Mathematics and Mathematik ted subject Biology (as well as potentially to stude n one quota exceed the number of applications, to hould there be, within one module component, se alation for the courses of one module component. ed will be allocated in a standardised procedure. east one other module component of the respecti- tained and places re-allocated as they become av coording to the application. This will be done as for ade weighted according to the number of ECTS credits action the time of application. This will be allocated accord is a standardized ranking). The etwo rankings, and places will be allocated accord s will be allocated according to the qualitative ranking action the following quotas: Quota 1 <u>odule components of the Faculty of Biology; amo</u>	egree subject Biolo as: 95% of places w % of places (a mining ology) with 60 ECT (Mathematics), ea ents of other 'impo he remaining place veral courses with In this case, place In this procedure, ve module will be g ailable. Selection p nievements. For thi r average grade of a excluding Chemie ( bollows: First, applic dits (qualitative ra applicants' positio rding to this third r hking or otherwise (50% of places): to ng applicants with	ogie (Biology) with 180 ECTS cre- will be allocated to students of the mum of one participant in total) 'S credits and to students of the ach with 180 ECTS credits, as part rting' subjects). Should the num- es will be allocated to applicants a restricted number of places, the s on all courses of a module com- applicants who already have suc- given preferential consideration. A process group 1 (95%): Places will is purpose, applicants will be ran- all assessments taken during their (Chemistry), Physik (Physics), Ma- cants will be ranked, firstly, accor- nking) and, secondly, according on in a third ranking will be calcu- ranking. Among applicants with by lot. Selection process group 2 otal number of ECTS credits already the same number of ECTS credits				
Bachelor's with 1 maj	or Biology (201	10)			· •	JMU Würzburg • generated 26-A	ug-2024 • exam. reg. data	record 82 026 - - H 2010 page 24 / 113				
				catio	n by lot. Should the	the same number of subject semesters, places wi e module be used only in the Bachelor's degree su cording to the selection process of group 1.						

07-4S1M-	Ecology and Developme	ital Biology of marine organisms						
3-092-m01	ECTS 5 Duratio	1 semester Method of grading nu	nerical grade	Modul level undergraduate				
	Courses	This module comprises 2 module components. Inf • 07-4S1MZ3-1MO-092: Ü (no information on • 07-4S1MZ3-2MO-092: S (no information on	SWS (weekly contact hour	urs) and course language available)				
	Method of assessment	Assessment in this module comprises the assessr stated otherwise, successful completion of the mo						
		<ul> <li>Assessment in module component 07-4S1MZ3-1MO-092: Ecology and Developmental Biology of Marine Organisms         <ul> <li>4 ECTS, Method of grading: numerical grade</li> <li>log (approx. 10 to 20 pages)</li> <li>Assessment offered: once a year, summer semester</li> <li>Other prerequisites: Admission prerequisite to assessment: regular attendance of exercises and successful comp tion of the respective exercises as specified at the beginning of the course.</li> </ul> </li> <li>Assessment in module component 07-4S1MZ3-2MO-092: Seminar on Marine Biology         <ul> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> </ul> </li> </ul>						
	other prerequisites	Assessment offered: once a year, summer semester     yway of exception, additional prerequisites are listed in the section on assessments.						
Bachelor's with 1 ma	Participants and allo- cation of places	ces, places will be allocated as follows: Place Biologie (Biology) with 180 ECTS credits. Sh of places will be allocated to students of th 5% of places (a minimum of one participar Biologie (Biology) with 60 ECTS credits and tics and Mathematik (Mathematics), each gy (as well as potentially to students of ot quota exceed the number of applications, t Should there be, within one module compo uniform regulation for the courses of one m ponent that are concerned will be allocated have successfully completed at least one ot consideration. A waiting list will be maintai group 1 (95%): Places will primarily be allo this purpose, applicants will be ranked acco grade of all assessments taken during their (excluding Chemie (Chemistry), Physik (Phy done as follows: First, applicants will be ra number of ECTS credits (qualitative ranking (quantitative ranking). The applicants' positi and places will be allocated according to be allocated according to the qualitative ranking	b. Should the number of ap ces will primarily be allocat ould the module be used to a Bachelor's degree subject to students of the Bache with 180 ECTS credits, as her 'importing' subjects). he remaining places will be onent, several courses with nodule component. In this d in a standardised proceed her module component of ned and places re-allocate cated according to the ap ording to the number of EC studies or of all module of studies or of all module to and, secondly, according tion in a third ranking will this third ranking. Among nking or otherwise by lot.	applications exceed the number of available pla ated to students of the Bachelor's degree subject in other subjects, there will be two quotas: 95% ect Biologie (Biology) with 180 ECTS credits and ed to students of the Bachelor's degree subject elor's degree subjects Computational Mathema s part of the application-oriented subject Biolo . Should the number of places available in one be allocated to applicants from the other quota th a restricted number of places, there will be a is case, places on all courses of a module com edure. In this procedure, applicants who already f the respective module will be given preferentia ted as they become available. Selection process oplicants' previous academic achievements. Fo CTS credits they have achieved and their average components in the subject of Biologie (Biology) ematics)) at the time of application. This will be to their average grade weighted according to the g to their total number of ECTS credits achieved be calculated as the sum of these two rankings g applicants with the same ranking, places will the selection process group 2 (5%): Places will be				
	ajor biology (2010)	achieved, places will be allocated by lot. Qu	culty of Biology; among ap Jota 2 (25% of places): nu Jmber of subject semester	pplicants with the same number of ECTS credits umber of subject semesters of the respective ap ers, places will be allocated by lot. Quota 3 (25%				

07-4S1N-	Function	al Morpholo	y of art	hropods						
V03-092-m01	ECTS 4	5 Durat	ion	1 semester	Method of grad	ing numerical grade	1	Modul level	undergraduate	
	Courses		V + Ü	V + Ü (no information on SWS (weekly contact hours) and course language available)						
	Method	of assessmer		term paper (approx. 5 to 10 pages)						
	other pre	erequisites			ite to assessment: reg ginning of the course		ercises and suc	ccessful comp	oletion of the respective exercises	
	Participa cation of	ants and allo- f places	follo dits. Bach will b Bach of th ber c from re wi pone cess waiti prim ked a stud them ding to th latec (5%) achie amo catic	ws: Places will p Should the mod helor's degree su be allocated to st helor's degree su e application-ori of places availab the other quota. Il be a uniform re- fully completed a arily be allocated according to the ies or of all modu- hatik (Mathemati to their average eir total number d as the sum of the same ranking, pla- eved in modules eved, places will ng applicants will on by lot. Should	rimarily be allocated ule be used in other s bject Biologie (Biolog tudents of the Bachel bjects Computationa ented subject Biolog le in one quota excee . Should there be, wit egulation for the cour erned will be allocate at least one other mo aintained and places d according to the ap number of ECTS credi ule components in the cs)) at the time of ap grade weighted acco of ECTS credits achie nese two rankings, ar aces will be allocated illocated according to /module components be allocated by lot. Of the the same number of the module be used	to students of the Bach subjects, there will be to subjects, there will be to y) with 180 ECTS credits or's degree subject Biol l Mathematics and Math y (as well as potentially d the number of application hin one module compo- ses of one module compo- ses of one module compo- dule component of the re-allocated as they be plicants' previous acade ts they have achieved a e subject of Biologie (Bi polication. This will be do red (quantitative rankin d places will be allocat according to the qualit the following quotas: C of the Faculty of Biologie (b) acade (25% of places) of subject semesters, pl	elor's degree s wo quotas: 95 is and 5% of pl logie (Biology) hematik (Math to students of ations, the ren onent, several of ponent. In this ocedure. In this respective mo come available emic achieven and their avera iology) (excluc one as follows ECTS credits (c ng). The applic ted according t tative ranking of Quota 1 (50% of gy; among app ): number of su laces will be a degree subject	subject Biolog % of places we laces (a minin ) with 60 ECTS nematics), each f other 'impor- maining place courses with a s case, places s procedure, a odule will be g e. Selection p nents. For this age grade of a ding Chemie ( s: First, applic qualitative ran- cants' position to this third ra- or otherwise I of places): too blicants with too ubject semestive llocated by loo	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- es will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- given preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; bt. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-	
08-BCB-072-m01	Biochem	istry for stud		biological science		p 3p				
	ECTS e	6 Durat	ion	2 semester	Method of grad	ing numerical grade	1	Modul level	undergraduate	
	Courses		V + Ü	) + V + Ü (no info	rmation on SWS (wee	kly contact hours) and	course langua	age available)		
	Method	of assessmer	t writt	en examination (	(approx. 90 minutes)					

Bachelor's with 1 major Biology (2010)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record 82 026 - - H 2010	page 26 / 113
Bachelor S with I major Bloogy (2010)	Jino wurzburg • generated 20-Aug-2024 • exam. reg. data record 02/020/-[-[n]2010	page 20 / 113

08-BCPB-072-m01	Bioche	mistry f	or studen	ts of b	ological sciences (p	(practical course)					
	ECTS	5	Duration		1 semester	Method of grading (not) successfully completed Modul level undergraduate					
	Courses			P (no i	(no information on SWS (weekly contact hours) and course language available)						
	Method of assessment			Nacht	estate (post-experim	ent exams, approx. 15 minutes each), assessment of practical performance (log approx. 5 to 10 pages), ment exams, approx. 15 minutes each) e a year, summer semester					
	Participants and allo- cation of places			Numb	er of places: 25 per g	r group.					

03-4S1IM-101-m01	Immur	nology 1						
	ECTS	5	Duration	1 semester	Method of grading	numerical grade	Modul level	undergraduate
	Course	es		• 03-4S1IM-1IM-101:	V + Ü (no informatior	n on SWS (weekly conta	s will be listed separate ct hours) and course la ours) and course langu	
	Metho	d of asse	essment					s as specified below. Unless all individual assessments.
				<ul> <li>Language of asses</li> <li>Other prerequisite tion of the respect</li> <li>Assessment in module co</li> <li>3 ECTS, Method of</li> <li>presentation (app</li> <li>Assessment offere</li> <li>Language of asses</li> <li>Other prerequisite</li> </ul>	grading: numerical g on (approx. 30 minute sement: German or En se: Admission prerequ ive exercises as spec omponent 03-4S1IM- grading: (not) succes rox. 20 to 30 minutes ed: once a year, summ sement: German or En ses: Admission prerequ	rade s) glish iisite to assessment: reg ified at the beginning of <b>2IM-101:</b> Practical Cours isfully completed ) ner semester glish	gular attendance of exe f the course. se Immunology gular attendance of exe	on to Immunology rcises and successful comple- rcises and successful comple-
	other	prerequis	sites	By way of exception, add				-
	cation	pants an of place		chemistry) Bachelor's: Sh according to the followin among applicants with th ject semesters of the resp located by lot. A waiting located (Biology) Bachelor's: Sho follows: Places will prima dits. Should the module Bachelor's degree subject will be allocated to stude Bachelor's degree subject of the application-oriented the number of places availicants from the other qui- ces, there will be a uniford dule component that are have successfully comple deration. A waiting list wi Places will primarily be a will be ranked according during their studies or of	nould the number of a g quotas: Quota 1 (tw he same average grad pective applicant; am list will be maintained ould the number of ap arily be allocated to st be used in other subject Biologie (Biology) wents of the Bachelor's ets Computational Ma ed subject Biologie (B ailable in one quota es ota. Should there be, rm regulation for the of concerned will be allocated at least one othe ill be maintained and llocated according to to the number of ECT all module component	applications exceed the o thirds of places): curre e, places will be allocat ong applicants with the l and places re-allocate plications exceed the n udents of the Bachelor' ects, there will be two q ith 180 ECTS credits and degree subject Biologie thematics and Mathem- iology) (as well as pote exceed the number of ap within one module com- courses of one module com- courses re-allocated as t the applicants' previou S credits they have achi- nts in the subject of Bio ime of application. This	number of available pla ent average grade of su ed by lot. Quota 2 (one same number of subje d as they become avail umber of available place s degree subject Biolog uotas: 95% of places w d 5% of places (a minin e (Biology) with 60 ECTS atik (Mathematics), eac ntially to students of ot plications, the remainin ponent, several course component. In this case d procedure. In this pro f the respective module they become available. s academic achievement ieved and their average logie (Biology) (excludi will be done as follows	ection process Biochemie (Bio- aces, places will be allocated ccessfully completed modules; third of places) number of sub- ct semesters, places will be al- able. Selection process Biologie es, places will be allocated as gie (Biology) with 180 ECTS cre- ill be allocated to students of the num of one participant in total) credits and to students of the h with 180 ECTS credits, as part her 'importing' subjects). Should ng places will be allocated to app- s with a restricted number of pla- be, places on all courses of a mo- cedure, applicants who already will be given preferential consi- Selection process group 1 (95%): nts. For this purpose, applicants grade of all assessments taken ng Chemie (Chemistry), Physik <u>: First, applicants will be ranked</u> ,
Bachelor's with 1 major B	Biology (20	10)				JMU Würzburg • generated	26-Aug-2024 • exam. reg. data re	ants' position in a third ranking
				will be calculated as the licants with the same ran	sum of these two ranl Iking, places will be a	kings, and places will be llocated according to th	e allocated according to ne qualitative ranking or	o this third ranking. Among app- o therwise by lot. Selection pro- of places): total number of ECTS

03-4S1VL-101-m01											
	ECTS	5	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Course	25			03-4S1VL-1-101: V 03-4S1VL-2-101: S	module components. Information on courses (no information on SWS (weekly contact hours) (no information on SWS (weekly contact hour (no information on SWS (weekly contact hours)	s) and course languag rs) and course languag	e available) e available)			
	Metho	d of ass	essment		ssment in this modu	le comprises the assessments in the individu	ual module component	s as specified below. Unless			
				<ul> <li>stated otherwise, successful completion of the module will require successful completion of all individual assessments</li> <li>Assessment in module component o3-4S1VL-1-101: General Virology <ul> <li>1 ECTS, Method of grading: numerical grade</li> <li>written examination (approx. 20 minutes)</li> <li>Language of assessment: German or English</li> </ul> </li> <li>Assessment in module component o3-4S1VL-2-101: General Virology - Seminar <ul> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German or English</li> </ul> </li> <li>Assessment in module component o3-4S1VL-3-101: Practical Course Virology <ul> <li>3 ECTS, Method of grading: numerical grade</li> <li>written examination (approx. 20 minutes) or oral examination (approx. 20 minutes)</li> <li>Language of assessment: German or English</li> </ul> </li> <li>Assessment in module component o3-4S1VL-3-101: Practical Course Virology <ul> <li>3 ECTS, Method of grading: numerical grade</li> <li>written examination (approx. 20 minutes) or oral examination (approx. 20 minutes)</li> <li>Language of assessment: German or English</li> </ul> </li> <li>Only after successful completion of module components: Successful completion of module components o3-4S1VL-3.</li> <li>Other prerequisites: Admission prerequisite to assessment: regular attendance of lab course as specified at the ginning of the course.</li> </ul>							
	other p	orerequi	isites	By wa	ay of exception, add	litional prerequisites are listed in the section o	on assessments.				
	cation of places		nd allo- es	chem accor amor ject s locat (Biolo follow dits. Bach will b Bach of the the n lican ces, t dule have	istry) Bachelor's: Sl ding to the followin ag applicants with th emesters of the res ed by lot. A waiting ogy) Bachelor's: Sho vs: Places will prima Should the module elor's degree subject e allocated to stude elor's degree subject e application-orient umber of places avaits from the other qui here will be a unifor component that are successfully completed	lor's: 18 places. Biochemie (Biochemistry) Bac hould the number of applications exceed the r or quotas: Quota 1 (two thirds of places): curre he same average grade, places will be allocate pective applicant; among applicants with the list will be maintained and places re-allocated build the number of applications exceed the nu arily be allocated to students of the Bachelor's be used in other subjects, there will be two qu ct Biologie (Biology) with 180 ECTS credits and ents of the Bachelor's degree subject Biologie cts Computational Mathematics and Mathema ed subject Biologie (Biology) (as well as poten ailable in one quota exceed the number of app rota. Should there be, within one module comp rm regulation for the courses of one module comp et at least one other module component of ill be maintained and places re-allocated as the	number of available pl ent average grade of su ed by lot. Quota 2 (one same number of subje d as they become avail umber of available place s degree subject Biolog uotas: 95% of places w d 5% of places (a minin (Biology) with 60 ECTS atik (Mathematics), eac ntially to students of ot plications, the remainin ponent, several course omponent. In this case d procedure. In this pro- the respective module hey become available.	aces, places will be allocated ccessfully completed modules; third of places) number of sub- oct semesters, places will be al- able. Selection process Biologie ces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) Scredits and to students of the ch with 180 ECTS credits, as part her 'importing' subjects). Should ng places will be allocated to app s with a restricted number of pla e, places on all courses of a mo- ocedure, applicants who already will be given preferential consi- Selection process group 1 (95%)			
Bachelor's with 1 major B	iology (201	10)			a nambra d		26-Aug-2024 • exam. reg. data r				
				durin (Phys	g their studies or of sics), Mathematik (N	to the number of ECTS credits they have achie all module components in the subject of Biol Mathematics)) at the time of application. This v average grade weighted according to the num	logie (Biology) (excludi will be done as follows	ng Chemie (Chemistry), Physik : First, applicants will be ranked,			

07-4S1N-	Neurob	eurobiology 1												
V01-102-m01	ECTS	5	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Course	S		P (no	information on SWS	5 (weekly contact hou	rs) and course language availa	ble)						
	Methoo	Method of assessment			methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course									
	other p	rerequi	sites	Admis	ssion prerequisite to	o assessment: regula	r attendance of lab course as s	pecified at the b	beginning of the course.					
	Particip	oants ar of place	nd allo-	Numb follow dits. S Bache will be of the ber of from t re will poner cessfu waitir prima ked a studie thema ding t to the lated the sa (5%): achiev achiev amon catior	ber of places: 20. Sh vs: Places will prima Should the module elor's degree subject e allocated to stude elor's degree subject application-oriente f places available in the other quota. Sho l be a uniform regulent that are concerne ully completed at le ng list will be mainta trily be allocated actor ccording to the num es or of all module of atik (Mathematics)) to their average grace are ranking, places Places will be alloc ved in modules/mo ved, places will be a g applicants with the n by lot. Should the	nould the number of a arily be allocated to st be used in other subject the Biologie (Biology) we ants of the Bachelor's the Computational Ma ed subject Biology (as one quota exceed the build there be, within ation for the courses and will be allocated in ast one other module ained and places re-a cording to the applicate the time of applicates at the time of applicates at the time of applicates at the time of applicates to rankings, and places at the allocated according to the allocated according to the duil be allocated according to the duil be allocated according to the duile components of the allocated by lot. Quot the same number of sub-	pplications exceed the number udents of the Bachelor's degre ects, there will be two quotas: g ith 180 ECTS credits and 5% of degree subject Biologie (Biolog thematics and Mathematik (Ma well as potentially to students e number of applications, the r one module component, severa of one module component. In the a standardised procedure. In the component of the respective n llocated as they become availa ints' previous academic achieven bject of Biologie (Biology) (exclu- tion. This will be done as follow g to the number of ECTS credits (quantitative ranking). The app aces will be allocated accordin ording to the qualitative rankin following quotas: Quota 1 (50% the Faculty of Biology; among a a 2 (25% of places): number of bject semesters, places will be in the Bachelor's degree subje	r of available pla e subject Biolog 95% of places w places (a minin gy) with 60 ECTS athematics), eac of other 'impor emaining places al courses with a his case, places his procedure, a nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie (( ws: First, applica (qualitative rar licants' position g to this third ra g or otherwise b 6 of places): tot pplicants with t subject semest	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will s purpose, applicants will be ran- ill assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu-					

07-4S1N-	Integrative Behavioral Biology											
V02-102-m01	ECTS	5	Duration	า	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	S		V + S	V + S (no information on SWS (weekly contact hours) and course language available)							
	Methoo	d of ass		natior per ca	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course							
	other p	orerequi			ssion prerequisite to ecified at the begin	to assessment: regular attendance of exercis ning of the course.	ses and successful comp	letion of the respective exercises				
		pants ar	S	follow dits. S Bache will be Bache of the ber of from t re will poner cessft waitin prima ked ac studie thema ding t to the lated the sa (5%): achiev amon catior	vs: Places will prima Should the module lead elor's degree subject e allocated to stude elor's degree subject application-oriente places available in the other quota. Sho l be a uniform regula that are concerne ully completed at lead rily be allocated actor ccording to the num es or of all module of atik (Mathematics)) o their average grad ir total number of E as the sum of these ame ranking, places Places will be alloc ved in modules/mo ved, places will be a g applicants with the by lot. Should the	hould the number of applications exceed the arily be allocated to students of the Bachelo be used in other subjects, there will be two ct Biologie (Biology) with 180 ECTS credits an ents of the Bachelor's degree subject Biolog cts Computational Mathematics and Mathem ed subject Biology (as well as potentially to n one quota exceed the number of application ould there be, within one module componer lation for the courses of one module componer ed will be allocated in a standardised proceed east one other module component of the res ained and places re-allocated as they becom cording to the application. This will be done de weighted according to the number of ECT ECTS credits achieved (quantitative ranking). e two rankings, and places will be allocated s will be allocated according to the qualitative rated according to the following quotas: Quo podule components of the Faculty of Biology; allocated by lot. Quota 2 (25% of places): nu- he same number of subject semesters, place module be used only in the Bachelor's degr ording to the selection process of group 1.	or's degree subject Biolog quotas: 95% of places w and 5% of places (a minim gie (Biology) with 60 ECTS matik (Mathematics), eac students of other 'import ons, the remaining places nt, several courses with a nent. In this case, places dure. In this procedure, a spective module will be give me available. Selection po- ic achievements. For this d their average grade of a ogy) (excluding Chemie (( e as follows: First, applicat IS credits (qualitative ran . The applicants' position according to this third ra ve ranking or otherwise b ota 1 (50% of places): tota among applicants with the umber of subject semestants es will be allocated by lot	gie (Biology) with 180 ECTS cre- iill be allocated to students of the hum of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- upplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- oking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo-				

07-4S1M-	Basics	in Light	- and Elec	tron-N	Microscopy						
Z1-102-m01	ECTS	5	Duration	า	1 semester	Method of grading num	erical grade	Modul level	undergraduate		
	Course	S		V + Ü	(no information on	SWS (weekly contact hours	s) and course language av	ailable)			
	Method	d of ass	essment	writte	written examination (approx. 30 to 60 minutes)						
	other prerequisites			Admis as sp	ssion prerequisite f ecified at the begir	to assessment: regular atten nning of the course.	ndance of exercises and s	uccessful comp	letion of the respective exercises		
		oants ar	S	follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitir prima ked a studie the a studie the sa (5%): achie achie sache sache ber of from t re will poner cessfu to the lated to the achie sache s sache s sache s sa	vs: Places will prim Should the module elor's degree subje e allocated to stud- elor's degree subje e application-orient f places available in the other quota. Sh l be a uniform regu nt that are concern- ully completed at le ng list will be maint arily be allocated ac coording to the nur es or of all module atik (Mathematics)) to their average gra eir total number of f as the sum of thes ame ranking, place Places will be alloc ved in modules/mo ved, places will be ng applicants with t n by lot. Should the	arily be allocated to studen be used in other subjects, at Biologie (Biology) with 18 ents of the Bachelor's degre tes Computational Mathem red subject Biology (as well n one quota exceed the nun ould there be, within one m lation for the courses of one ed will be allocated in a sta east one other module comp tained and places re-allocat coording to the applicants' p mber of ECTS credits they ha components in the subject ) at the time of application. Ide weighted according to the ECTS credits achieved (quar e two rankings, and places s will be allocated according cated according to the follow odule components of the Fa allocated by lot. Quota 2 (2 he same number of subject	ts of the Bachelor's degre there will be two quotas: 9 30 ECTS credits and 5% of ee subject Biologie (Biolog atics and Mathematik (Ma as potentially to students nber of applications, the r nodule component, severa e module component. In t ndardised procedure. In th ponent of the respective n ted as they become availa previous academic achiev ave achieved and their ave of Biologie (Biology) (excl This will be done as follow he number of ECTS credits ntitative ranking). The app will be allocated accordin g to the qualitative rankin wing quotas: Quota 1 (50% aculty of Biology; among a 25% of places): number of semesters, places will be e Bachelor's degree subje	es subject Biolog 95% of places w places (a minim gy) with 60 ECTS athematics), eac of other 'import remaining places al courses with a his case, places his procedure, a nodule will be gi ble. Selection p rements. For this erage grade of a luding Chemie (( ws: First, applica s (qualitative ran olicants' position ag to this third ran g or otherwise b % of places): tota subject semest e allocated by log	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will s purpose, applicants will be ran- tll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 cal number of ECTS credits already he same number of ECTS credits, pla-		

07-4S1M-	Analysis of Chromosomes												
Z2-102-m01	ECTS	5	Duratior	۱	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	!S		V + Ü	V + Ü (no information on SWS (weekly contact hours) and course language available)								
	Metho	d of ass	essment	writte	n examination (ap	prox. 30 to 60 minutes	s)						
	other p	orerequi	sites			to assessment: regula nning of the course.	r attendance of exercises and	successful comp	letion of the respective exercises				
		pants ar	es	follow dits. S Bache will be Bache of the ber of from t re will poner cessft waitin prima ked ac studie the sa (5%): achiev achiev amon catior	vs: Places will prim Should the module elor's degree subje e allocated to stud elor's degree subje application-orien f places available i the other quota. Sl l be a uniform regunt that are concern ully completed at l ng list will be main arily be allocated a ccording to the nu es or of all module atik (Mathematics) to their average gra- sir total number of as the sum of thes ame ranking, place Places will be allo ved in modules/m ved, places will be g applicants with the by lot. Should the	narily be allocated to si e be used in other subj ect Biologie (Biology) w dents of the Bachelor's ects Computational Ma ted subject Biology (as in one quota exceed th hould there be, within ulation for the courses ned will be allocated in least one other module tained and places re-a according to the applica ade weighted accordin ECTS credits achieved se two rankings, and pl es will be allocated according to the adlocated according to the source of the application add weighted accordin ECTS credits achieved se two rankings, and pl es will be allocated according to the add according to the podule components of the allocated by lot. Quot the same number of su	tudents of the Bachelor's degre lects, there will be two quotas: with 180 ECTS credits and 5% o degree subject Biologie (Biolo athematics and Mathematik (M s well as potentially to student be number of applications, the one module component, sever of one module component. In a standardised procedure. In a standardised procedure. In a standardised procedure. In a standardised procedure. In a standardised procedure availa ants' previous academic achiev hey have achieved and their availation. This will be done as follo g to the number of ECTS credit (quantitative ranking). The ap laces will be allocated accordin cording to the qualitative ranking following quotas: Quota 1 (50 the Faculty of Biology; among a ta 2 (25% of places): number o ubject semesters, places will b v in the Bachelor's degree subjects	ee subject Biolog 95% of places w of places (a minim ogy) with 60 ECTS lathematics), eac s of other 'import remaining places ral courses with a this case, places this procedure, a module will be g able. Selection p vements. For this verage grade of a cluding Chemie (( bws: First, application s (qualitative ran plicants' position ng to this third ran ng or otherwise b % of places): tot applicants with the f subject semest	ices, places will be allocated as gie (Biology) with 180 ECTS cre- ill be allocated to students of the num of one participant in total) 5 credits and to students of the th with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- pplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- iking) and, secondly, according n in a third ranking will be calcu- inking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-				

07-4S1M-	Methods in Biotechnology												
Z4-102-m01	ECTS 5	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate							
	Courses	•	07-4S1MZ4-1-1	es 2 module components. Information on cours .o2: V (no information on SWS (weekly contact h .o2: S (no information on SWS (weekly contact l	nours) and course langua	age available)							
	Method of asses			odule comprises the assessments in the individence of the second second completion of the module will require s									
		• • Asse	<ul> <li>Assessment in module component 07-4S1MZ4-1-102: Methods in Biotechnology (lecture)         <ul> <li>3 ECTS, Method of grading: numerical grade</li> <li>written examination (approx. 30 minutes)</li> </ul> </li> <li>Assessment in module component 07-4S1MZ4-2-102: Methods in Biotechnology - Seminar         <ul> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 15 to 20 minutes)</li> </ul> </li> </ul>										
	Participants and cation of places	follo dits. Bach will b Bach of th ber c from re wi pone cess waiti prim ked a stud them ding to th latec the s (5%) achie amol catio	ber of places: 25. ws: Places will pr Should the modu- belor's degree sub be allocated to st eleor's degree sub e application-orie of places availabl the other quota. Il be a uniform re ent that are conce fully completed a ng list will be ma arily be allocated according to the r ies or of all modu hatik (Mathematic to their average g eir total number of l as the sum of th ame ranking, pla : Places will be a eved in modules/ eved, places will ng applicants wit n by lot. Should the set of the sum of th	Approve 25 to 25 therefore, and 26 the select of the second to 26 the select of the second to 26 therefore, and 26 the select of the select	r's degree subject Biolog quotas: 95% of places w nd 5% of places (a minin ie (Biology) with 60 ECTS natik (Mathematics), eac students of other 'impor ons, the remaining place nt, several courses with a nent. In this case, places dure. In this procedure, a pective module will be g ne available. Selection p ic achievements. For this l their average grade of a ogy) (excluding Chemie ( e as follows: First, applica 'S credits (qualitative rar . The applicants' position according to this third ra- ve ranking or otherwise b ota 1 (50% of places): tot among applicants with t umber of subject semest es will be allocated by lo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num s will be allocated to applicants a restricted number of places, the con all courses of a module com applicants who already have suc- iven preferential consideration. rocess group 1 (95%): Places will be ranked, firstly, acco oking) and, secondly, according n in a third ranking will be calcu anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits alreach he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo-							

Bachelor's with 1 major Biology (2010)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record 82 026 - - H 2010	page 34 / 113

07-4S1M- Z5-102-m01	Aspects of molecular Biotechnology										
	ECTS 5 Duratio		n 1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses		This module comprises 2 module components. Information on courses will be listed separately for each module component. • 07-4S1MZ5-1-102: V (no information on SWS (weekly contact hours) and course language available) • 07-4S1MZ5-2-102: S (no information on SWS (weekly contact hours) and course language available)								
	Method of assessment Participants and allo- cation of places		Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.								
			<ul> <li>Assessment in module component 07-4S1MZ5-1-102: Aspects of molecular Biotechnology         <ul> <li>3 ECTS, Method of grading: numerical grade</li> <li>written examination (approx. 30 minutes)</li> </ul> </li> <li>Assessment in module component 07-4S1MZ5-2-102: Molecular Biotechnology - Seminar         <ul> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 15 to 20 minutes)</li> </ul> </li> </ul>								
			Number of places: XA1. Should the number of applications exceed the number of available places, places will be allocated as follows: Places will primarily be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits. 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 participant in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and 5% of places (a minimum of one participant in total) will be allocated 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 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 (5%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the 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 and splicatts' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to the following quotas: Quota 1 (5%) if places) it the same number of ECTS credits archive quotata's applicants with the same number of ECTS credits archived (quantitative ranking) or therwise, by lot. Selecti								

07-4S1M- Z6-102-m01	Special Bioinformatics 1										
	ECTS 5	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses	V	+ Ü (no information o	on SWS (weekly contact hours) and course lang	guage available)						
	Method of assessment		log (approx. 10 to 20 pages) Language of assessment: German or English								
	other prerequisites		Admission prerequisite to assessment: regular attendance of exercises and successful completion of the respective exercises as specified at the beginning of the course.								
	Participants a cation of place	es fo di Bi w Bi of bu fri re pu ce w pu ke st th di to la th (5 ac ac ac ac ac ac ac ac ac ac ac ac ac	as specified at the beginning of the course. Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated as follows: Places will primarily be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS cre- dits. 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 participant 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 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 num- ber 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 com- ponent that are concerned will be allocated in a standardised procedure. In this procedure, applicants who already have suc- cessfully completed at least one other module component of the respective module will be given preferential consideration. A waiting jist will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the application. This will be done as follows: First, applicants will be ranked, firstly, accor- ding 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), Ma- thematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly,								

07-4S1M-	Specific Cell- and Developmental Biology 1										
Z7-102-m01	ECTS	5	Duratior	۱	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	es		V + Ü (no information on SWS (weekly contact hours) and course language available)							
	Metho	d of ass	essment	nation per ca	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course						
	other p	orerequi	sites		ssion prerequisite to ecified at the beginn		r attendance of exercises and s	uccessful comp	letion of the respective exercises		
		pants ar	:5	Numb follow dits. S Bache will be of the ber of from t re will poner cessfu waitir prima ked a studie thema ding t to the lated the sa (5%): achiev achiev amon catior	ber of places: 40. Shows: Places will prima Should the module be elor's degree subject e allocated to studer elor's degree subject e application-oriente f places available in the other quota. Sho l be a uniform regula nt that are concerned ully completed at lea ng list will be mainta arrily be allocated acc ccording to the num es or of all module co atik (Mathematics)) to their average grad eir total number of EC as the sum of these ame ranking, places Places will be allocated ved in modules/mod ved, places will be allocated ved in modules/mod	ould the number of a rily be allocated to st be used in other subj t Biologie (Biology) w nts of the Bachelor's ts Computational Ma d subject Biology (as one quota exceed th build there be, within ation for the courses d will be allocated in ast one other module ined and places re-a cording to the applicate ber of ECTS credits the omponents in the su at the time of applicate weighted accordin CTS credits achieved two rankings, and pl will be allocated according to the dule components of the dule components of the dule components of the components of the dule components of the same number of su	indents of the Bachelor's degree ects, there will be two quotas: g with 180 ECTS credits and 5% of degree subject Biologie (Biolog thematics and Mathematik (Ma swell as potentially to students e number of applications, the re- one module component, severa of one module component. In the a standardised procedure. In the component of the respective m llocated as they become availal ants' previous academic achieved have achieved and their avec bject of Biologie (Biology) (exclu- ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The appli- aces will be allocated according ording to the qualitative ranking following quotas: Quota 1 (50% the Faculty of Biology; among ap a 2 (25% of places): number of bject semesters, places will be in the Bachelor's degree subject	e subject Biolog 5% of places w places (a minin gy) with 60 ECTS thematics), eac of other 'impor emaining places il courses with a nis case, places nis procedure, a nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie (( vs: First, applica (qualitative rar licants' position g to this third ra g or otherwise b 6 of places): tot pplicants with t subject semest allocated by lo	ill be allocated to students of the num of one participant in total) credits and to students of the th with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu-		

07-4S1M-	Specific Methods in Proteinbiochemistry and Cell Biology											
Z8-102-m01	ECTS	5	Duration	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	es.	V	V + Ü (no information on SWS (weekly contact hours) and course language available)								
	Methoo	d of asse	n p a	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	orerequis		Admission prerequisite t as specified at the begin		r attendance of exercises and s	uccessful comp	letion of the respective exercises				
		pants an	d allo- s fr b B b b b f f f r r k s t l d t t t t t t t t t t t t t t t t t	Number of places: 20. Sh follows: Places will prima dits. Should the module Bachelor's degree subject will be allocated to stude Bachelor's degree subject of the application-orient or of places available in from the other quota. Sh re will be a uniform regul bonent that are concerne cessfully completed at le waiting list will be mainta orimarily be allocated ac ced according to the num studies or of all module of hematik (Mathematics)) ding to their average grad to their total number of E ated as the sum of these he same ranking, places (5%): Places will be allocated achieved in modules/mo achieved, places will be among applicants with th	nould the number of a arily be allocated to st be used in other subj ct Biologie (Biology) we ents of the Bachelor's cts Computational Ma ed subject Biology (as one quota exceed th ould there be, within ation for the courses ed will be allocated in tast one other module ained and places re-a cording to the applicate the time of applicates de weighted accordin CTS credits achieved e two rankings, and places at the time of applicates to will be allocated according to the applicates of the allocated by lot. Quot me same number of su module be used only	udents of the Bachelor's degree ects, there will be two quotas: g ith 180 ECTS credits and 5% of degree subject Biologie (Biolog thematics and Mathematik (Ma s well as potentially to students e number of applications, the re- one module component, severa of one module component. In th a standardised procedure. In the component of the respective m llocated as they become availal ants' previous academic achieved have achieved and their avec bject of Biologie (Biology) (exclu- ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The app laces will be allocated according ording to the qualitative ranking following quotas: Quota 1 (50% the Faculty of Biology; among a a 2 (25% of places): number of bject semesters, places will be in the Bachelor's degree subject	e subject Biolog 5% of places with gplaces (a minin gy) with 60 ECTS thematics), eac of other 'impor emaining place and courses with a nis case, places nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie ( vs: First, application g to this third ra g or otherwise b 6 of places): tot pplicants with t subject semest allocated by lo	ill be allocated to students of the num of one participant in total) credits and to students of the th with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will s purpose, applicants will be ran- ill assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu-				

07-4S1PS1-102-	Molecu	ılar moo	lelling - Fro	om DN	IA to protein					
m01	ECTS	5	Duration		1 semester	Method of grading	numerical grade	Modul level	undergraduate	
	Course	S	١	V + Ü (no information on SWS (weekly contact hours) and course language available)						
	Method	d of ass				l examination (approx.	· · · · · · · · · · · · · · · · · · ·			
	other prerequisites			Admission prerequisite to assessment: regular attendance of exercises and successful completion of the respective exercises as specified at the beginning of the course.						
	Particip cation of		s f E E V E C C E C C E C C C C C C C C C C	follow dits. S Bache will be Bache of the ber of from t re will ponen cessfu waitin prima ked ac studie thema ding to to the lated a the sa (5%): achiev achiev achiev achiev	vs: Places will prin should the module of s degree sub- e allocated to stu- elor's degree sub- application-orient places available the other quota. Selection that are concer- ully completed at rily be allocated cording to the main rily be allocated cording to the main rily be allocated cording to the main rily be allocated atik (Mathematics o their average g ir total number o as the sum of the ame ranking, place Places will be all ved in modules/r ved, places will b g applicants with the by lot. Should the	marily be allocated to sile be used in other subj ject Biologie (Biology) we dents of the Bachelor's jects Computational Ma nted subject Biology (as in one quota exceed the Should there be, within gulation for the courses red will be allocated in the least one other module ntained and places re-a according to the application according to the application in the time of application fECTS credits achieved ese two rankings, and places set will be allocated according fects credits achieved ese two rankings, and places according to the subject according fects credits achieved ese two rankings, and places according to the subject according fects credits achieved according to the module components of the module components of the set he same number of subjects.	tudents of the Bachelor's degree ects, there will be two quotas: of vith 180 ECTS credits and 5% of degree subject Biologie (Biologi thematics and Mathematik (Ma s well as potentially to students e number of applications, the re- one module component, severa of one module component, severa of one module component. In the a standardised procedure. In the component of the respective m llocated as they become availa- ants' previous academic achieved hey have achieved and their avec bject of Biologie (Biology) (exclu- ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The app laces will be allocated accordin ording to the qualitative ranking following quotas: Quota 1 (50% the Faculty of Biology; among a a 2 (25% of places): number of ibject semesters, places will be in the Bachelor's degree subje	e subject Biolog 95% of places w places (a minim gy) with 60 ECTS of other 'import emaining places al courses with a his case, places nis procedure, a nodule will be gi ble. Selection p ements. For this erage grade of a uding Chemie (( ws: First, applica (qualitative ran licants' positior g to this third ra g or otherwise b 6 of places): tota pplicants with the subject semesta	ill be allocated to students of the hum of one participant in total) credits and to students of the h with 180 ECTS credits, as part ing' subjects). Should the num- s will be allocated to applicants restricted number of places, the- on all courses of a module com- pplicants who already have suc- ven preferential consideration. A rocess group 1 (95%): Places will purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ints will be ranked, firstly, accor- king) and, secondly, according in a third ranking will be calcu- nking. Among applicants with y lot. Selection process group 2 al number of ECTS credits already ne same number of ECTS credits	

07-4S1PS2-102-	Introdu	iction to	Methods	in Pla	ant Ecophysiology						
m01	ECTS	5	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	s		Ü + S (no information on SWS (weekly contact hours) and course language available)							
	Method	d of asse	essment	log (a	pprox. 10 to 20 page	es)					
	other prerequisites				Admission prerequisite to assessment: regular attendance of exercises and seminar as well as successful completion of the respective exercises as specified at the beginning of the course.						
		oants an of place	S	follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitin prima ked ac studie the sa (5%): achiev achiev achiev sache ber of from t re will poner cessfu to the lated achiev studie to the lated achiev studie to the sache studie to the sache studie to to the sache studie to the sac	vs: Places will prima Should the module be elor's degree subject e allocated to stude elor's degree subject application-oriente f places available in the other quota. Sho l be a uniform regula nt that are concerne- ully completed at lead rily be allocated according to the num es or of all module c atik (Mathematics)) to their average grad eir total number of Ec as the sum of these ame ranking, places Places will be allocated ved in modules/modved, places will be allocated ag applicants with the n by lot. Should the sum	rily be allocated to stope used in other subjut Biologie (Biology) we not soft the Bachelor's ts Computational Mated subject Biology (as one quota exceed thould there be, within eation for the courses of will be allocated in ast one other module there of ECTS credits the omponents in the subjuct Biology at the time of application of ECTS credits achieved two rankings, and ple will be allocated according to the application and places re-active according to the application of ECTS credits achieved two rankings, and ple will be allocated according to the allocated according to the allocated according to the allocated by lot. Quot the same number of subject subject of subject of subject.	ith 180 ECTS credits and 5% of degree subject Biologie (Biolog thematics and Mathematik (Ma well as potentially to students e number of applications, the re- one module component, severa of one module component. In th a standardised procedure. In th component of the respective m llocated as they become availal ants' previous academic achieve have achieved and their ave bject of Biologie (Biology) (exclu- ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The appli- aces will be allocated according ording to the qualitative ranking following quotas: Quota 1 (50% the Faculty of Biology; among ap a 2 (25% of places): number of bject semesters, places will be in the Bachelor's degree subject	e subject Biolog 5% of places w places (a minim gy) with 60 ECTS (thematics), eac of other 'import emaining places I courses with a nis case, places nis procedure, a nodule will be gi ble. Selection places ender grade of a uding Chemie (( vs: First, applica (qualitative ran licants' position g to this third ra g or otherwise b 6 of places): tota pplicants with th subject semesta	ie (Biology) with 180 ECTS cre- ill be allocated to students of the num of one participant in total) credits and to students of the h with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants restricted number of places, the- on all courses of a module com- pplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- king) and, secondly, according n in a third ranking will be calcu- nking. Among applicants with y lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits		

07-4S1PS3-102-	Pharmaceutical Drugs in Plants											
m01	ECTS	5	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Course	S	Ü	Ü + S (no information on SWS (weekly contact hours) and course language available)								
			n p a:	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	rerequi			site to assessment: regular attendance of exercis as specified at the beginning of the course.	ses and seminar as well a	as successful completion of the					
		pants ar	Id allo- s fc d B w B o b b fr fc fr f fr f fr f c c w w fr c f c c a u c c a a a c a c a c a c a c c c c	lumber of places: 6. ollows: Places will p lits. Should the mod achelor's degree su vill be allocated to s cachelor's degree su f the application-ori- er of places availab rom the other quota e will be a uniform r conent that are conc essfully completed vaiting list will be m viting to their average of the same ranking, pl 5%): Places will be a chieved in modules chieved, places will mong applicants wi ation by lot. Should	. Should the number of applications exceed the normarily be allocated to students of the Bachelon dule be used in other subjects, there will be two explored Biologie (Biology) with 180 ECTS credits are students of the Bachelor's degree subject Biologie ubjects Computational Mathematics and Mathemiented subject Biology (as well as potentially to sole in one quota exceed the number of application. Should there be, within one module component regulation for the courses of one module component equation for the courses of one module component at least one other module component of the resplantained and places re-allocated as they become according to the application. This will be done a grade weighted according to the number of ECTS redits achieved (quantitative ranking). These two rankings, and places will be allocated according to the qualitative allocated according to the following quotas: Quos/module components of the Faculty of Biology; a loe allocated by lot. Quota 2 (25% of places): nu ith the same number of subject semesters, placed according to the selection process of group 1.	r's degree subject Biolog quotas: 95% of places w nd 5% of places (a minin ie (Biology) with 60 ECTS natik (Mathematics), ead students of other 'impor ons, the remaining place nt, several courses with a nent. In this case, places dure. In this procedure, a pective module will be g ne available. Selection p ic achievements. For this their average grade of a ogy) (excluding Chemie (c as follows: First, applica S credits (qualitative rar according to this third ra ve ranking or otherwise b ota 1 (50% of places): tot among applicants with t umber of subject semest es will be allocated by lo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will s purpose, applicants will be ran- tll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 cal number of ECTS credits already he same number of ECTS credits ters of the respective applicant; t. Quota 3 (25% of places): allo-					

07-4S1PS4-102-	Basic Methods in Pharmaceutical Biology											
m01	ECTS	5	Duration		1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S	ĺ	Ü + S (no information on SWS (weekly contact hours) and course language available)								
	Method	d of ass	r F	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	rerequi				e to assessment: regula s specified at the begin		seminar as well	as successful completion of the			
		pants ar	nd allo- s f E E E E E E E E E E E E E E E E E E E	Numb follows follows dits. S Bache bache of the ber of from the ponen cessfu waitin poriman ked ac studie thema ding to to thei lated a the sa (5%): I achiev achiev among cation	er of places: 15. S s: Places will prin should the modul elor's degree subj e allocated to stu elor's degree subj application-orien places available he other quota. S be a uniform reg at that are concer ully completed at g list will be main rily be allocated at cording to the main rily be allocated at the sum of the me ranking, place Places will be all yed in modules/r yed, places will b g applicants with by lot. Should the	Should the number of a marily be allocated to s be be used in other subject Biologie (Biology) v dents of the Bachelor's ects Computational Manated subject Biology (as in one quota exceed the should there be, within ulation for the courses ned will be allocated in least one other module ntained and places re-a according to the applicated according to the applicated according to the applicated according to the applicated according to the subject biology (as in the time of applicated rade weighted according f ECTS credits achieved se two rankings, and p es will be allocated according to the nodule components of e allocated by lot. Quot the same number of subjects	pplications exceed the number tudents of the Bachelor's degr jects, there will be two quotas: with 180 ECTS credits and 5% of degree subject Biologie (Biolo athematics and Mathematik (M s well as potentially to student in number of applications, the one module component, seve of one module component, seve of one module component. In a standardised procedure. In a standardised procedure. In a standardised procedure. In a standardised procedure avail ants' previous academic achie hey have achieved and their av- bject of Biologie (Biology) (exc ation. This will be done as follo g to the number of ECTS credit (quantitative ranking). The ap laces will be allocated accordi cording to the qualitative ranki e following quotas: Quota 1 (50 the Faculty of Biology; among ta 2 (25% of places): number of ubject semesters, places will by in the Bachelor's degree subj	ee subject Biolog 95% of places v of places (a minin ogy) with 60 ECTS Nathematics), each is of other 'impor remaining place ral courses with this case, places this procedure, a module will be g able. Selection p vements. For this verage grade of a cluding Chemie ( ows: First, applic ts (qualitative ran plicants' positio ng to this third ran g or otherwise l o% of places): to applicants with to f subject semest	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- tiven preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; it. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-			

03-4S1PC-102-m01	Physiol	nysiological Chemistry 1								
	ECTS	5	Duration	1 I	1 semester	Method of gradin	g numerical grade		Modul level	undergraduate
	Courses				-		ct hours) and cours	e language ava	ailable)	
	Method	l of ass	essment		n examination (app lage of assessment		/here required			
	other pr	rerequi	sites	Admis	sion prerequisite t	o assessment: regu	-	kercises and s	uccessful comp	oletion of the respective exercises
	Participants and allo- cation of places			as specified at the beginning of the course. Number of places: 16. Should the number of applications exceed the number of available places, places will be allocated as follows: Places will primarily be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS cre- dits. 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 participant 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 num- ber 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, the- re will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module com- ponent that are concerned will be allocated in a standardised procedure. In this procedure, applicants who already have suc- cessfully 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 be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ran- ked 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 (Physi						
07-S1-LP1-102-m01		•••								· · · · ·
		5	Duration		1 semester		g numerical grade		Modul level	undergraduate
	Courses					. ,	ours) and course la	0 0	,	
				t methods 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); students will be informed about the method and length of the assessment prior to the course						3 candidates (approx. 20 minutes It the method and length of the
	other pr	rerequi	sites	Admission prerequisite to assessment: regular attendance of lab course as specified at the beginning of the course; please consult with academic advisory service in advance.						
Bachelor's with 1 major B	iology (2010	)					JMU Würzburg • ge	enerated 26-Aug-202	24 • exam. reg. data r	ecord 82 026 - - H 2010 page 43 / 113

07-S1-Ex1-102-m01	Excurs	ion I							
	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate
	Courses			E (no	information on SWS	(weekly contact hou	rs) and course language availal	ble)	
	Metho	d of ass	essment	natior per ca	n of one candidate e	ach (approx. 30 min entation (approx. 20 f		groups of up to	10 to 20 pages) or c) oral exami- 3 candidates (approx. 20 minutes It the method and length of the
	other p	orerequi	sites		Admission prerequisite to assessment: regular attendance of field trip as specified at the beginning of the course; please con- sult with academic advisory service in advance.				
07-S1-IP1-102-m01	Interdisciplinary Project I								
	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate
	Courses			R (no information on SWS (weekly contact hours) and course language available)					
	Method of assessment			methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course					
	other prerequisites					assessment: regula emic advisory service	r attendance of project session: e in advance.	s as specified a	t the beginning of the course;

07-4S1N-	Basic Population Ecology										
V05-102-m01	ECTS	5	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Course	S		Ü + S (no information on SWS (weekly contact hours) and course language available)							
	Method	1 of ass		natior per ca	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course						
	other p	orerequi			ssion prerequisite to ecified at the begin	to assessment: regular attendance of exercise nning of the course.	es and successful comp	letion of the respective exercises			
		pants ar of place	nd allo- es	Numb follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitin prima ked ac studie thema ding t to the lated a the sa (5%): achiev achiev achiev studie	ber of places: 15. Sho vs: Places will prima Should the module l elor's degree subject e allocated to stude elor's degree subject application-oriented f places available in the other quota. Sho l be a uniform regula nt that are concerne ully completed at len g list will be mainta rily be allocated acc ccording to the num es or of all module of atik (Mathematics)) to their average grace are ranking, places Places will be allocated and these and f these ame ranking, places Places will be allocated yed in modules/mo ved, places will be allocated ag applicants with the n by lot. Should the	nould the number of applications exceed the arily be allocated to students of the Bachelor be used in other subjects, there will be two of ct Biologie (Biology) with 180 ECTS credits an ents of the Bachelor's degree subject Biologie cts Computational Mathematics and Mathem ed subject Biology (as well as potentially to so n one quota exceed the number of application ould there be, within one module componen lation for the courses of one module componen ed will be allocated in a standardised proced east one other module component of the resp rained and places re-allocated as they becom cording to the application. This will be done de weighted according to the number of ECTS ECTS credits achieved (quantitative ranking). e two rankings, and places will be allocated as s will be allocated according to the qualitative cated according to the following quotas: Quo podule components of the Faculty of Biology; a allocated by lot. Quota 2 (25% of places): nu he same number of subject semesters, place e module be used only in the Bachelor's degre ording to the selection process of group 1.	r's degree subject Biolog quotas: 95% of places w nd 5% of places (a minim ie (Biology) with 60 ECTS natik (Mathematics), eac students of other 'import ons, the remaining places nt, several courses with a nent. In this case, places dure. In this procedure, a pective module will be gin the available. Selection places their average grade of a ogy) (excluding Chemie (C as follows: First, applicat S credits (qualitative ran according to this third ra ve ranking or otherwise b ota 1 (50% of places): tota among applicants with the umber of subject semesters	gie (Biology) with 180 ECTS cre- rill be allocated to students of the hum of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- upplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- oking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo-			

03-4S1H-	Human C	Human Genetics											
G-102-m01	ECTS	5 Di	uration	1 semester	Method of gradir	ng numerical grade	Modul level	undergraduate					
	Courses			<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o3-4S1HG-1-102: V + Ü (no information on SWS (weekly contact hours) and course language available)</li> <li>o3-4S1HG-2-102: S (no information on SWS (weekly contact hours) and course language available)</li> </ul>									
	Method	of assessi						ts as specified below. Unless all individual assessments.					
				<ul> <li>3 ECTS, Meth</li> <li>written exam</li> <li>Other prerequisite</li> <li>successful co</li> </ul> Assessment in mod <ul> <li>2 ECTS, Meth</li> <li>presentation</li> </ul>	od of grading: numerica ination (approx. 20 minu uisites: Admission prere ompletion of the respect <b>ule component 03-4S1H</b> od of grading: (not) succ (approx. 20 to 30 minut	Il grade utes) equisite to assessment: ive exercises as specifie I <b>G-2-102:</b> Seminar Huma cessfully completed res)	Human Cytogenetics Human Cytogenetics o assessment: regular attendance of exercises and seminar as well as ises as specified at the beginning of the course. Seminar Human Cytogenetics completed						
	other pre	erequisite	S	By way of exception	, additional prerequisite	es are listed in the section	n on assessments.						
	Participa cation of	ants and a f places		follows: Places will dits. Should the mo Bachelor's degree s will be allocated to Bachelor's degree s of the application-o ber of places availal from the other quota re will be a uniform ponent that are con cessfully completed waiting list will be m primarily be allocate ked according to the studies or of all moo thematik (Mathema ding to their average to their total numbe lated as the sum of the same ranking, p (5%): Places will be achieved in module achieved, places wi among applicants w	primarily be allocated to dule be used in other su ubject Biologie (Biology students of the Bachelo ubjects Computational <i>I</i> riented subject Biology ole in one quota exceed a. Should there be, with regulation for the course cerned will be allocated at least one other mode anintained and places re ed according to the apple enumber of ECTS credits dule components in the tics)) at the time of apple e grade weighted accord r of ECTS credits achieve these two rankings, and laces will be allocated a allocated according to t s/module components of the allocated by lot. Qu rith the same number of	o students of the Bachelo ubjects, there will be two ) with 180 ECTS credits a r's degree subject Biolog Wathematics and Mathe (as well as potentially to the number of applicati in one module compone es of one module compone in a standardised proce ule component of the res- e-allocated as they beco icants' previous academ s they have achieved and subject of Biologie (Biol ication. This will be don ling to the number of EC ed (quantitative ranking) places will be allocated according to the qualitati the following quotas: Qu of the Faculty of Biology; tota 2 (25% of places): n subject semesters, placents nave the Bachelor's deg	or's degree subject Biolog quotas: 95% of places v and 5% of places (a mining gie (Biology) with 60 ECTS matik (Mathematics), eas students of other 'impor- ons, the remaining place nt, several courses with nent. In this case, places dure. In this procedure, a spective module will be g me available. Selection p ic achievements. For this d their average grade of a ogy) (excluding Chemie ( e as follows: First, applic TS credits (qualitative ran . The applicants' positio according to this third ra ve ranking or otherwise of at 1 (50% of places): to among applicants with further umber of subject semest es will be allocated by lo	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- given preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits already the same number of ECTS credits, pla-					

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07-5S2N-	Neurob	oiology	2					
V01-102-m01	ECTS	10	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate
	Course	Courses			(no information on	n SWS (weekly contact hours) and course langu	uage available)	*
	Method of assessment			nation per ca asses	n of one candidate andidate) or e) pres sment prior to the		tion in groups of up to s will be informed abou	3 candidates (approx. 20 minutes ut the method and length of the
	other p	rerequi	sites			to assessment: regular attendance of exercises nning of the course.	s and successful com	pletion of the respective exercises
		pants ar		follow dits. S Bache will b Bache of the ber of from t re wil ponen cessfi waitir prima ked a studie thema ding t to the lated the sa (5%): achie achie	vs: Places will prim Should the module elor's degree subje e allocated to stude elor's degree subje application-orient places available in the other quota. Sh l be a uniform regunt that are concerne ully completed at least is us will be maint will be allocated ac ccording to the nur es or of all module atik (Mathematics)) to their average gra ir total number of E as the sum of these ame ranking, places Places will be allocated ved in modules/moved, places will be g applicants with the by lot. Should the	should the number of applications exceed the r harily be allocated to students of the Bachelor's be used in other subjects, there will be two que et Biologie (Biology) with 180 ECTS credits and lents of the Bachelor's degree subject Biologie ects Computational Mathematics and Mathema- ted subject Biology (as well as potentially to st n one quota exceed the number of applications hould there be, within one module component, alation for the courses of one module component east one other module component of the respe- tained and places re-allocated as they become coording to the application. This will be done a ade weighted according to the number of ECTS ECTS credits achieved (quantitative ranking). T se two rankings, and places will be allocated according to the qualitative cated according to the following quotas: Quota odule components of the Faculty of Biology; ar e allocated by lot. Quota 2 (25% of places): num the same number of subject semesters, places e module be used only in the Bachelor's degree cording to the selection process of group 1.	s degree subject Biolo uotas: 95% of places v d 5% of places (a minin (Biology) with 60 ECTS atik (Mathematics), ea sudents of other 'impor s, the remaining place , several courses with ent. In this case, places are in this procedure, a ective module will be g e available. Selection p achievements. For this heir average grade of a y) (excluding Chemie ( as follows: First, applic credits (qualitative rate the applicants' positio ccording to this third rate ranking or otherwise a 1 (50% of places): to mong applicants with the nber of subject semests will be allocated by lo	gie (Biology) with 180 ECTS cre- will be allocated to students of the mum of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part rting' subjects). Should the num- es will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- given preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their (Chemistry), Physik (Physics), Ma- cants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; ot. Quota 3 (25% of places): allo-

07-5S2N-	Integrative Behavioural Biology 2											
V02-102-m01	ECTS	10	Duratior	า	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	S		V + Ü	(no information on f	SWS (weekly contact hours) and course lange	uage available)					
	Metho	រ of ass	essment	natior per ca	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course							
	other p	other prerequisites			ssion prerequisite to ecified at the beginr	o assessment: regular attendance of exercise ning of the course.	es and successful comp	letion of the respective exercises				
		pants an of place	25	Numb follow dits. S Bache will be Bache of the ber of from t re will poner cessft waitin prima ked ac studie thema ding t to the lated the sa (5%): achiev achiev achiev goner cessft	ber of places: 18. Shows: Places will prima Should the module be elor's degree subjecter e allocated to stude elor's degree subjecter application-orienter f places available in the other quota. Should the the other quota. Should the that are concerner ully completed at least and that are concerner ully completed at least arily be allocated acconcerner atik (Mathematics)) to their average grad eir total number of Eff as the sum of these ame ranking, places Places will be allocated ved in modules/moved, places will be allocated are applicants with the n by lot. Should the	nould the number of applications exceed the number of applications exceed the number of about the Bachelor' be used in other subjects, there will be two q ct Biologie (Biology) with 180 ECTS credits and ents of the Bachelor's degree subject Biologie (Somputational Mathematics and Mathemated subject Biology (as well as potentially to stand one quota exceed the number of application ould there be, within one module component lation for the courses of one module component of the resp ained and places re-allocated as they become cording to the application. This will be done a de weighted according to the number of ECTS Credits they have achieved and the time of application. This will be done a de weighted according to the number of ECTS credits achieved (quantitative ranking). The same number of subject semesters, places module components of the Faculty of Biology; a allocated by lot. Quota 2 (25% of places): number of subject semesters, places module be used only in the Bachelor's degree ording to the selection process of group 1.	standard subject Biolog quotas: 95% of places w and 5% of places (a minim e (Biology) with 60 ECTS natik (Mathematics), eac students of other 'import ns, the remaining places t, several courses with a nent. In this case, places ure. In this procedure, a pective module will be give available. Selection pro- cachievements. For this their average grade of al gy) (excluding Chemie (C as follows: First, applica 5 credits (qualitative ran The applicants' position according to this third ra e ranking or otherwise b ta 1 (50% of places): tota among applicants with the mber of subject semested s will be allocated by lot	gie (Biology) with 180 ECTS cre- rill be allocated to students of the hum of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- upplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- oking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo-				

07-5S2N-	Animal Ecology 2												
V03-102-m01	ECTS	10	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		Ü + V	Ü + V + S (no information on SWS (weekly contact hours) and course language available)								
	Method	d of asse	essment	natio per ca	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	other prerequisites				o assessment: regula pecified at the beginr		eminar as well	as successful completion of the				
		pants an of place		Numb follow dits. S Bache will b Bache of the ber of from t re wil ponen cessfi waitir prima ked a studie thema ding t to the lated the sa (5%): achie achie amon catior	ber of places: 20. Sh vs: Places will prima Should the module l elor's degree subject e allocated to stude elor's degree subject application-orienter f places available in the other quota. Sho l be a uniform regula nt that are concerne fully completed at len g list will be mainta arily be allocated act function of all module of atik (Mathematics)) to their average grace are ranking, places ame ranking, places Places will be allocated actived in modules/mo eved, places will be allocated and paplicants with the n by lot. Should the	nould the number of a arily be allocated to st be used in other subject the Biologie (Biology) we ents of the Bachelor's cts Computational Ma ed subject Biology (as none quota exceed the ould there be, within a ation for the courses ed will be allocated in east one other module ained and places re-al cording to the applicat the time of applicat de weighted according CTS credits achieved at the time of applicat de weighted according to the application at the time of application at the time of application the allocated acc- stated according to the odule components of the allocated by lot. Quot ne same number of su	pplications exceed the number sudents of the Bachelor's degre ects, there will be two quotas: of the Bachelor's degre ects, there will be two quotas: of degree subject Biologie (Biologie thematics and Mathematik (Ma swell as potentially to students e number of applications, the re- one module component, severa of one module component. In the a standardised procedure. In the component of the respective ne llocated as they become availation ants' previous academic achieven bject of Biologie (Biology) (excla ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The app laces will be allocated accordin ording to the qualitative rankin following quotas: Quota 1 (50% the Faculty of Biology; among a a 2 (25% of places): number of bject semesters, places will be in the Bachelor's degree subje	e subject Biolog places (a minin gy) with 60 ECTS of other 'impor emaining place al courses with a his case, places nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie (( vs: First, applica (qualitative rar g to this third ra g or otherwise b 6 of places): tot pplicants with t subject semest	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will s purpose, applicants will be ran- tll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 cal number of ECTS credits already he same number of ECTS credits already he same number of ECTS credits, pla-				

07-5S2M-	Specific Cell- and Developmental Biology 2											
Z1-102-m01	ECTS	10	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Course	S	Ü.	Ü + S (no information on SWS (weekly contact hours) and course language available)								
	Methoo	d of asse	na pe as	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	rerequis			to assessment: regular attendance of exercises specified at the beginning of the course.	and seminar as well a	as successful completion of the					
		oants an of places	d allo- s fol dif Ba wi Ba of be frc re po ce wa pri ke stu the din to lat the cs ac ac ac an ca	umber of places: 20. Si llows: Places will prim ts. Should the module achelor's degree subje ill be allocated to stud- achelor's degree subje the application-orient er of places available in om the other quota. Sh will be a uniform regu- onent that are concerne essfully completed at le aiting list will be maint imarily be allocated ac ed according to the nur udies or of all module ematik (Mathematics)) ng to their average gra their total number of E ted as the sum of these e same ranking, places %): Places will be alloc hieved in modules/mo- hieved, places will be nong applicants with t tion by lot. Should the	hould the number of applications exceed the number of applications exceed the number of applications exceed the number of about the Bachelor's be used in other subjects, there will be two queres of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and ents of the Bachelor's degree subject Biologie (cts Computational Mathematics and Places will as potentially to sturn one quota exceed the number of applications hould there be, within one module component, so allocated in a standardised procedure east one other module component of the respectation and places re-allocated as they become a coording to the application. This will be done as the weighted according to the number of ECTS cedits achieved (quantitative ranking). The two rankings, and places will be allocated according to the qualitative racated according to the following quotas: Quota odule components of the Faculty of Biology; am allocated by lot. Quota 2 (25% of places): number of subject semesters, places we module be used only in the Bachelor's degree tording to the selection process of group 1.	degree subject Biolog otas: 95% of places w 5% of places (a minin Biology) with 60 ECTS ik (Mathematics), eac idents of other 'impor , the remaining place several courses with a at. In this case, places e. In this procedure, a ctive module will be g available. Selection p achievements. For this eir average grade of a ) (excluding Chemie (( 5 follows: First, applica credits (qualitative rar ne applicants' position cording to this third ra ranking or otherwise b 1 (50% of places): tot long applicants with t ber of subject semest will be allocated by lo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will s purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo-					

07-5S2M-	Specific Microbiology 2												
Z2-102-m01	ECTS	10	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		Ü + S	Ü + S (no information on SWS (weekly contact hours) and course language available)								
			essment	natio per ca asses	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	other prerequisites				o assessment: regular pecified at the beginn		eminar as well a	as successful completion of the				
	Particip	oants ar		follow dits. S Bache will b Bache of the ber of from f re will ponen cessf waitin prima ked a studie the sa (5%): achie achie amon cation	ws: Places will prima Should the module be elor's degree subject e allocated to studer elor's degree subject e application-oriente f places available in the other quota. Sho ll be a uniform regula nt that are concerned ully completed at lea ng list will be mainta arily be allocated acco cocording to the num es or of all module co atik (Mathematics)) at to their average grad eir total number of EC as the sum of these ame ranking, places Places will be allocated eved in modules/mode eved, places will be allocated and applicants with the n by lot. Should the r	rily be allocated to st be used in other subject t Biologie (Biology) we nts of the Bachelor's ts Computational Mar- ed subject Biology (as one quota exceed the ould there be, within of ation for the courses of d will be allocated in ast one other module and places re-al cording to the applica- ber of ECTS credits the components in the sub- at the time of applica- de weighted according CTS credits achieved two rankings, and pl will be allocated acco- ated according to the dule components of the allocated by lot. Quota- te same number of sub-	udents of the Bachelor's degree ects, there will be two quotas: g ith 180 ECTS credits and 5% of degree subject Biologie (Biolog thematics and Mathematik (Ma well as potentially to students e number of applications, the re- one module component, severa of one module component. In th a standardised procedure. In th component of the respective m llocated as they become availal ents' previous academic achieved by have achieved and their avec bject of Biologie (Biology) (exclu- tion. This will be done as follow g to the number of ECTS credits (quantitative ranking). The app aces will be allocated according ording to the qualitative ranking following quotas: Quota 1 (50% the Faculty of Biology; among a a 2 (25% of places): number of bject semesters, places will be in the Bachelor's degree subject	e subject Biolog 95% of places w places (a minin gy) with 60 ECTS of other 'impor emaining places of other 'impor emaining places of other yimpor emaining places of other yimpor emaining places of other yimpor emaining places of other yimpor ble. Selection p ements. For this erage grade of a uding Chemie (( vs: First, application g to this third ra g or otherwise b 6 of places): tot pplicants with t subject semest allocated by lo	5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- pplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will b purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- oking) and, secondly, according n in a third ranking will be calcu-				

07-5S2M-	Specifi	Specific Bioinformatics 2												
Z3-102-m01	ECTS	10	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Course	S		V + Ü	V + Ü (no information on SWS (weekly contact hours) and course language available)									
			essment	nation per ca asses	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course									
	other p	other prerequisites			ssion prerequisite to ecified at the beginn		r attendance of exercises and s	uccessful comp	letion of the respective exercises					
		pants an of place		Numb follow dits. S Bache will b Bache of the ber of from t re wil ponen cessfi waitir prima ked a studie thema ding t to the lated the sa (5%): achie achie amon catior	ber of places: 16. Sho vs: Places will prima Should the module be elor's degree subject e allocated to studen elor's degree subject e application-oriente f places available in the other quota. Sho il be a uniform regula nt that are concerned fully completed at lea ng list will be mainta arily be allocated acc fully completed at lea ng list will be mainta arily be allocated acc fully completed at lea ng list will be mainta arily be allocated acc fully completed at lea ng list will be mainta arily be allocated acc fully completed at lea ng list will be mainta arily be allocated acc fully completed at lea ng list will be mainta arily be allocated acc fully completed at lea ng applicates will be allocated eved in modules/mode eved, places will be allocated and applicants with the n by lot. Should the rest	ould the number of a prily be allocated to st be used in other subject the Biologie (Biology) we ents of the Bachelor's ets Computational Mar- ed subject Biology (as one quota exceed the bould there be, within of ation for the courses of d will be allocated in ast one other module ained and places re-al cording to the applicate other of ECTS credits the components in the sub- at the time of applicate the weighted according CTS credits achieved etwo rankings, and places two rankings, and places at the allocated according to the dule components of the dule components of the allocated by lot. Quota the same number of sub-	udents of the Bachelor's degree ects, there will be two quotas: 9 ith 180 ECTS credits and 5% of degree subject Biologie (Biolog thematics and Mathematik (Ma well as potentially to students e number of applications, the re- one module component, severa of one module component. In th a standardised procedure. In th component of the respective m llocated as they become availal ents' previous academic achieved bject of Biologie (Biology) (exclu- tion. This will be done as follow g to the number of ECTS credits (quantitative ranking). The applaces will be allocated according ording to the qualitative ranking following quotas: Quota 1 (50% he Faculty of Biology; among ap a 2 (25% of places): number of bject semesters, places will be in the Bachelor's degree subject	e subject Biolog 5% of places w places (a minim gy) with 60 ECTS thematics), eac of other 'import emaining places il courses with a nis case, places nis procedure, a nodule will be gi ble. Selection places ender grade of a uding Chemie (( vs: First, application g to this third ra g or otherwise b 6 of places): tota pplicants with the subject semesti- allocated by lot	S credits and to students of the th with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- pplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- oking) and, secondly, according n in a third ranking will be calcu-					

07-5S2M-	Specifi	Specific Biotechnology 2											
Z4-102-m01	ECTS	10	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate						
	Course	S	Ü	Ü + S (no information on SWS (weekly contact hours) and course language available)									
			n p a	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course									
	other p	orerequis			to assessment: regular attendance of exercises and specified at the beginning of the course.	l seminar as well a	as successful completion of the						
		oants and of places	d allo- s fr d E b b f f f f f f k s t t t t t t t t t t t t t	Number of places: 18. Sh follows: Places will prima dits. Should the module Bachelor's degree subject will be allocated to stude Bachelor's degree subject of the application-orient ber of places available in from the other quota. Sh re will be a uniform regul ponent that are concerned cessfully completed at le waiting list will be maint primarily be allocated ac ked according to the num studies or of all module thematik (Mathematics)) ding to their average gra to their total number of E lated as the sum of these the same ranking, places (5%): Places will be allocated achieved in modules/mod achieved, places will be among applicants with th cation by lot. Should the	hould the number of applications exceed the numb arily be allocated to students of the Bachelor's deg be used in other subjects, there will be two quotas ct Biologie (Biology) with 180 ECTS credits and 5% of ents of the Bachelor's degree subject Biologie (Biol cts Computational Mathematics and Mathematik (M red subject Biology (as well as potentially to studen n one quota exceed the number of applications, the nould there be, within one module component, seve lation for the courses of one module component. In ed will be allocated in a standardised procedure. In east one other module component of the respective tained and places re-allocated as they become avai coording to the application. This will be done as foll de weighted according to the number of ECTS credits the time of application. This will be done as foll de weighted according to the number of ECTS credits cording to the subject of Biologie (Biology) (ex ) at the time of application. This will be done as foll de weighted according to the number of ECTS credits cording to the following quotas: Quota 1 (50 odule components of the Faculty of Biology; among allocated by lot. Quota 2 (25% of places): number of the same number of subject semesters, places will be module be used only in the Bachelor's degree sub cording to the selection process of group 1.	ree subject Biolog s: 95% of places w of places (a minin logy) with 60 ECTS Wathematics), each its of other 'impor e remaining place eral courses with a n this case, places in this procedure, a e module will be g clable. Selection p evements. For this average grade of a ccluding Chemie (c lows: First, applica its (qualitative rar pplicants' position ling to this third ra- cing or otherwise b o% of places): tot g applicants with t of subject semest be allocated by lo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part rting' subjects). Should the num- es will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- given preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their (Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; ot. Quota 3 (25% of places): allo-						

07-5S2PS1-102-	Physio	logy of	Membran	e Transport Mechanisms								
m01	ECTS	10	Duratior	۱	1 semester	Method of grading numerical grade	1	Modul level	undergraduate			
	Course	!S		Ü + S (no information on SWS (weekly contact hours) and course language available)								
	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 (groups of 2 or 3 candidates, approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes). Students will be informed about the method and length of the assessment prior to the course.								
	other p	other prerequisites				e to assessment: regular attendance of ex s specified at the beginning of the course.		minar as well a	as successful completion of the			
		pants an of place	25	follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitin prima ked ac studie thema ding t to the lated the sa (5%): achiev amon catior	vs: Places will prir Should the modul elor's degree subj e allocated to stud elor's degree subj e application-orier f places available the other quota. S l be a uniform reg nt that are concern ully completed at ng list will be main arily be allocated at coording to the nu- es or of all module atik (Mathematics to their average gr eir total number of as the sum of the ame ranking, plac Places will be allo ved in modules/n ved, places will be applicants with n by lot. Should th	hould the number of applications exceed marily be allocated to students of the Bac le be used in other subjects, there will be ject Biologie (Biology) with 180 ECTS cred dents of the Bachelor's degree subject Bi jects Computational Mathematics and Ma inted subject Biology (as well as potentiall in one quota exceed the number of appli Should there be, within one module comp gulation for the courses of one module corp red will be allocated in a standardised pr least one other module component of the ntained and places re-allocated as they b according to the applicants' previous aca umber of ECTS credits they have achieved e components in the subject of Biologie (( 5)) at the time of application. This will be a fECTS credits achieved (quantitative rank ese two rankings, and places will be allocated according to the following quotas: nodule components of the Faculty of Biologie the same number of subject semesters, the module be used only in the Bachelor's cording to the selection process of group	chelor's degree two quotas: 95 dits and 5% of p iologie (Biology) athematik (Math lly to students o ications, the rer conent, several mponent. In this procedure. In this procedure. In this procedure. In this procedure availabl ademic achieven d and their avera (Biology) (exclude done as follows of ECTS credits (of king). The applic cated according litative ranking s: Quota 1 (50% logy; among app es): number of su places will be a s degree subject	subject Biolog 5% of places will blaces (a minin ) with 60 ECTS hematics), eac of other 'impor maining place courses with a is case, places is procedure, a odule will be g le. Selection p ments. For this age grade of a ding Chemie (( s: First, applica qualitative rar cants' position to this third ra or otherwise k of places): tot plicants with t ubject semest allocated by lo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- tiven preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; it. Quota 3 (25% of places): allo-			

07-5S2PS2-102-	Molecu	Molecular Biology of Plants												
m01	ECTS	10	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Course	S		Ü + S (no information on SWS (weekly contact hours) and course language available)										
	Methoo	l of ass		methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course										
	other p	other prerequisites				to assessment: regula specified at the begin		nd seminar as well	as successful completion of the					
		pants ar	25	follow dits. S Bache will be Bache of the ber of from t re will poner cessft waitin prima ked ac studie the sa (5%): achiev achiev amon catior	vs: Places will prim Should the module elor's degree subje e allocated to stud elor's degree subje e application-orient f places available i the other quota. Sh l be a uniform regunt that are concern ully completed at l ng list will be main arily be allocated a ccording to the nu es or of all module atik (Mathematics) to their average gra- sir total number of as the sum of thes ame ranking, place Places will be allo ved in modules/m ved, places will be g applicants with the by lot. Should the	harily be allocated to s be be used in other subject Biologie (Biology) we lents of the Bachelor's ects Computational Matted subject Biology (as in one quota exceed the hould there be, within ulation for the courses ned will be allocated in least one other module tained and places re-a ccording to the applic ade weighted according ECTS credits achieved se two rankings, and p es will be allocated according to the time of applic ade weighted according to the same number of su	tudents of the Bachelor's de jects, there will be two quota with 180 ECTS credits and 5% degree subject Biologie (Bi athematics and Mathematik s well as potentially to stude the number of applications, the one module component, set of one module component, set of one module component. The a standardised procedure. The component of the respective allocated as they become ave ants' previous academic ach hey have achieved and their abject of Biologie (Biology) (of ation. This will be done as for g to the number of ECTS cre- (quantitative ranking). The laces will be allocated accor- cording to the qualitative rar e following quotas: Quota 1 (of the Faculty of Biology; amor- ta 2 (25% of places): number ubject semesters, places will y in the Bachelor's degree su	egree subject Biolog as: 95% of places w % of places (a minin iology) with 60 ECTS (Mathematics), eac ents of other 'impor the remaining place everal courses with a In this case, places In this procedure, a ve module will be g vailable. Selection p hievements. For this r average grade of a excluding Chemie ( ollows: First, applica- dits (qualitative rar applicants' position rding to this third ra- nking or otherwise b (50% of places): tot ng applicants with t er of subject semest Il be allocated by lo	ces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- es will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- given preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; bt. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-					

07-5S2PS3-102-	Protein	ı bioche	emistry an	d expr	d expression of recombinant proteins							
m01	ECTS	10	Duration	ı	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		Ü + S (no information on SWS (weekly contact hours) and course language available)								
	Methoo	រ of ass	essment	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other prerequisites			respe	ective exercises as	specified at the beginn	ning of the course.		as successful completion of the			
		pants an of place		follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitir prima ked a studie thema ding t to the lated the sa (5%): achie achie sache	vs: Places will prim Should the module elor's degree subje e allocated to stuc- elor's degree subje e application-orien f places available is the other quota. Si l be a uniform regu- nt that are concern- ully completed at l ng list will be main arily be allocated a ccording to the nu es or of all module atik (Mathematics) to their average gra- eir total number of as the sum of thes ame ranking, place Places will be allo- ved in modules/m ved, places will be applicants with n by lot. Should the	narily be allocated to st e be used in other subj ect Biologie (Biology) w dents of the Bachelor's ects Computational Ma ited subject Biology (as in one quota exceed th hould there be, within ulation for the courses ned will be allocated in least one other module tained and places re-a according to the applica imber of ECTS credits th a components in the su )) at the time of applica ade weighted accordin ECTS credits achieved se two rankings, and pl es will be allocated acc boated according to the nodule components of the allocated by lot. Quot the same number of su	tudents of the Bachelor's degre tects, there will be two quotas: with 180 ECTS credits and 5% of degree subject Biologie (Biologie athematics and Mathematik (M swell as potentially to student be number of applications, the one module component, sever of one module component, sever of one module component. In a standardised procedure. In a standardised procedure. In a standardised procedure. In a standardised procedure in component of the respective illocated as they become availa ants' previous academic achieve hey have achieved and their availation. This will be done as follo g to the number of ECTS credit (quantitative ranking). The ap- laces will be allocated accordin cording to the qualitative ranking following quotas: Quota 1 (50 the Faculty of Biology; among a ta 2 (25% of places): number of ubject semesters, places will b v in the Bachelor's degree subjects and the subjects and subjec	ee subject Biolog 95% of places w f places (a minin ogy) with 60 ECTS lathematics), ead s of other 'impor remaining place ral courses with a this case, places this procedure, a module will be g able. Selection p vements. For this verage grade of a cluding Chemie ( ows: First, applica s (qualitative rar plicants' position ng to this third ran g or otherwise h % of places): tot applicants with t f subject semest e allocated by lo	ces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the mum of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part rting' subjects). Should the num- es will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- given preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their (Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; ot. Quota 3 (25% of places): allo- plogy) with 180 ECTS credits, pla-			

07-5S2PS4-102-	Advanced Plant Ecophysiology											
m01	ECTS	10	Duration	1	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	S		Ü + S	(no information	n on SWS (weekly contact hours) and course langu	ıage available)					
	Methoo	d of ass		methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	other prerequisites				ite to assessment: regular attendance of exercises as specified at the beginning of the course.	s and seminar as well	as successful completion of the				
		pants ar	id allo- s	Numb follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitin prima ked au studie thema ding t to the lated the sa (5%): achiev achiev achiev sature to the lated achiev studie the sa (5%):	ber of places: 15 ys: Places will p Should the mod elor's degree su e allocated to si elor's degree su application-ori places availab the other quota be a uniform re that are concu ully completed a rily be allocated cording to the es or of all modu atik (Mathemati o their average ir total number as the sum of the ame ranking, pla Places will be a ved in modules ved, places will g applicants win by lot. Should	5. Should the number of applications exceed the n rimarily be allocated to students of the Bachelor's lule be used in other subjects, there will be two qui biject Biologie (Biology) with 180 ECTS credits and tudents of the Bachelor's degree subject Biologie bijects Computational Mathematics and Mathema- iented subject Biology (as well as potentially to stu- le in one quota exceed the number of applications . Should there be, within one module component, egulation for the courses of one module component erned will be allocated in a standardised procedu at least one other module component of the respe- aintained and places re-allocated as they become d according to the applicants' previous academic number of ECTS credits they have achieved and the ule components in the subject of Biologie (Biology ics)) at the time of application. This will be done a grade weighted according to the number of ECTS of ECTS credits achieved (quantitative ranking). These two rankings, and places will be allocated according to the application access will be allocated according to the following quotas: Quota /module components of the Faculty of Biology; and be allocated by lot. Quota 2 (25% of places): num th the same number of subject semesters, places the module be used only in the Bachelor's degree according to the selection process of group 1.	s degree subject Biolog uotas: 95% of places w 15% of places (a minin (Biology) with 60 ECTS utik (Mathematics), eac udents of other 'impor s, the remaining place several courses with a nt. In this case, places re. In this procedure, a ective module will be g available. Selection p achievements. For this heir average grade of a y) (excluding Chemie (( s follows: First, applica- credits (qualitative rar he applicants' position cording to this third ra- ranking or otherwise b a 1 (50% of places): tot nong applicants with t ther of subject semest will be allocated by lo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will s purpose, applicants will be ran- tll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo-				

07-5S2PS5-102-	Molecu	ılar Bio	logical Me	thods	thods in Pharmaceutical Biology							
m01	ECTS	10	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		Ü + S	(no information on S	SWS (weekly contact	hours) and course language av	ailable)				
	Method	d of ass	essment	natior per ca asses	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course							
	other prerequisites					assessment: regula pecified at the beginr		eminar as well a	as successful completion of the			
	Particip		nd allo- es	Numb follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitir prima ked a studie thema ding t to the lated the sa (5%): achiev achiev amon catior	ber of places: 10. Sho ys: Places will prima Should the module be elor's degree subject e allocated to stude elor's degree subject application-oriente places available in the other quota. Sho l be a uniform regula nt that are concerned ully completed at lea ng list will be mainta irily be allocated acc ccording to the num es or of all module c atik (Mathematics)) to their average grad ir total number of EC as the sum of these ame ranking, places Places will be allocated ved in modules/mod ved, places will be allocated ved in modules/mod	build the number of a rily be allocated to stope used in other subject be used in other subject the biologie (Biology) we not sof the Bachelor's ts Computational March d subject Biology (as one quota exceed the build there be, within ation for the courses d will be allocated in ast one other module ined and places re-a cording to the applicate ber of ECTS credits the omponents in the su at the time of applicate weighted according CTS credits achieved two rankings, and pl will be allocated according to the dule components of the dule components of the fullocated by lot. Quot e same number of su	pplications exceed the number pplications exceed the number sudents of the Bachelor's degre ects, there will be two quotas: of ith 180 ECTS credits and 5% of degree subject Biologie (Biologie thematics and Mathematik (Ma well as potentially to students e number of applications, the re- one module component, severa of one module component. In the a standardised procedure. In the component of the respective ne llocated as they become availa- ants' previous academic achieven bject of Biologie (Biology) (excl ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The app aces will be allocated accordin ording to the qualitative rankin following quotas: Quota 1 (50% the Faculty of Biology; among a a 2 (25% of places): number of bject semesters, places will be in the Bachelor's degree subje	e subject Biolog 95% of places w places (a minin gy) with 60 ECTS athematics), eac of other 'impor emaining place al courses with a his case, places his procedure, a nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie (( ws: First, applica (qualitative rar licants' position g to this third ra g or otherwise b 6 of places): tot pplicants with t subject semest	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- 6 on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will 6 purpose, applicants will be ran- ull assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-			

03-5S2IM-102-m01	Immun	ology 2											
	ECTS	10	Duration	۱	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
[	Courses	S		P (no	information on SWS	(weekly contact hou	rs) and course language availat	ole)					
	Method	l of asse	essment	natior per ca asses	nethods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- lation 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); students will be informed about the method and length of the essessment prior to the course								
	other prerequisites			Admis	Admission prerequisite to assessment: regular attendance of lab course as specified at the beginning of the course.								
	Particip cation o	ants an	d allo-	Numb follow dits. S Bache will be Bache of the ber of from t re will poner cessft waitin prima ked au studie thema ding t to the lated the sa (5%): achiev achiev achiev sature	ber of places: 3. Should vs: Places will primar Should the module be elor's degree subject e allocated to studen elor's degree subject application-oriented places available in of the other quota. Should be a uniform regula nt that are concerned ully completed at lea ng list will be maintai irily be allocated according to the numb es or of all module co atik (Mathematics)) a to their average grade ir total number of EC as the sum of these ame ranking, places vill places will be allocated ved in modules/mod ved, places will be allocated ved in modules/mod	uld the number of ap rily be allocated to st be used in other subject Biologie (Biology) we that of the Bachelor's is Computational Ma d subject Biology (as one quota exceed the uld there be, within of the courses of d will be allocated in ast one other module ined and places re-al ording to the applicate ber of ECTS credits the pomponents in the sub at the time of applicate e weighted according CTS credits achieved two rankings, and pl will be allocated according to the applicated according to the applicated according to the time of applicated according two rankings, and pl will be allocated according to the allocated according to the dule components of t llocated by lot. Quota	plications exceed the number of udents of the Bachelor's degree ects, there will be two quotas: 9 ith 180 ECTS credits and 5% of degree subject Biologie (Biolog thematics and Mathematik (Ma well as potentially to students e number of applications, the re- one module component, severa of one module component. In th a standardised procedure. In th component of the respective m llocated as they become availability ints' previous academic achieve by have achieved and their ave bject of Biologie (Biology) (exclu- tion. This will be done as follow g to the number of ECTS credits (quantitative ranking). The appla- aces will be allocated according ording to the qualitative ranking following quotas: Quota 1 (50% the Faculty of Biology; among ap a 2 (25% of places): number of bject semesters, places will be in the Bachelor's degree subject	of available place e subject Biolog p5% of places w places (a minin y) with 60 ECTS thematics), eac of other 'import emaining places l courses with a nis case, places nis procedure, a podule will be g ble. Selection p ements. For this erage grade of a uding Chemie (( vs: First, applica (qualitative ran licants' position g to this third ran g or otherwise b of places): tot pplicants with t subject semest allocated by lo	tes, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu-				

03-5S2VL-102-m01													
	ECTS	10	Duratior	۱	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Course	S		V + S + P (no information on SWS (weekly contact hours) and course language available)									
	Methoo	l of asse	essment	written examination (approx. 45 minutes)									
	other prerequisites			Admission prerequisite to assessment: regular attendance of seminar and lab course as specified at the beginning of the course.									
		oants an of place:		follow dits. S Bache will be Bache of the ber of from t re will poner cessft waitin prima ked ac studie thema ding t to the lated the sa (5%): achiev amon catior	vs: Places will prim Should the module elor's degree subje e allocated to stud elor's degree subje application-orient places available in the other quota. Sh l be a uniform regunt that are concern ully completed at long list will be maint will be allocated ac ccording to the nume atik (Mathematics) to their average gra ir total number of l as the sum of thes ame ranking, place Places will be allow ved in modules/mived, places will be g applicants with the by lot. Should the	hould the number of applications exceed the numbraily be allocated to students of the Bachelor's designed in other subjects, there will be two quest Biologie (Biology) with 180 ECTS credits and dents of the Bachelor's degree subject Biologie ects Computational Mathematics and Mathemated subject Biology (as well as potentially to st in one quota exceed the number of application hould there be, within one module component, ulation for the courses of one module component of the respectationed and places re-allocated as they become coording to the application. This will be done a ade weighted according to the number of ECTS ECTS credits achieved (quantitative ranking). The time of application the following quotas: Quota exceed the following quotas: Quota exceed by lot. Quota 2 (25% of places): num the same number of subject semesters, places e module be used only in the Bachelor's degree cording to the selection process of group 1.	s degree subject Biolog juotas: 95% of places w d 5% of places (a minim e (Biology) with 60 ECTS atik (Mathematics), eac tudents of other 'import ns, the remaining places t, several courses with a ent. In this case, places ure. In this procedure, a ective module will be gi e available. Selection pr c achievements. For this their average grade of al gy) (excluding Chemie (C as follows: First, applica c credits (qualitative ran The applicants' position according to this third ra e ranking or otherwise b ta 1 (50% of places): tota mong applicants with th mber of subject semesta	gie (Biology) with 180 ECTS cre- iill be allocated to students of the hum of one participant in total) 5 credits and to students of the th with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- opplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- iking) and, secondly, according n in a third ranking will be calcu- nking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo-					

03-5S2PC-102-m01	Physio	logical (	hemistry	2								
[	ECTS	10	Duration	1	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Courses	S		Ü + S (no information on SWS (weekly contact hours) and course language available)								
	Method of assessment other prerequisites			natior per ca asses	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course							
					Admission prerequisite to assessment: regular attendance of exercises and seminar as well as successful completion of the respective exercises as specified at the beginning of the course.							
	Particip cation o	pants an of place:	d allo- 5	Numb follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitin prima ked ac studie thema ding t to the lated the sa (5%): achiev amon catior	per of places: 3. S ys: Places will prin Should the modul elor's degree subj e allocated to stu elor's degree subj application-orien places available the other quota. S l be a uniform reg nt that are concer ully completed at is will be allocated a ccording to the main rily be allocated at ccording to the main so their average gr ir total number of as the sum of the ame ranking, plac Places will be allo ved in modules/n ved, places will b g applicants with by lot. Should th	should the number of applications exceed the marily be allocated to students of the Bachelo le be used in other subjects, there will be two ject Biologie (Biology) with 180 ECTS credits a idents of the Bachelor's degree subject Biolog jects Computational Mathematics and Mathemated subject Biology (as well as potentially to a in one quota exceed the number of application for the courses of one module compone gulation for the courses of one module compone to the applicants' previous academ umber of ECTS credits they have achieved and places re-allocated as they becom according to the application. This will be done to the time of application. This will be done to the time of application. This will be done to the time of the following quotas: Quit module components of the Faculty of Biology; be allocated by lot. Quota 2 (25% of places): no the same number of subject semesters, place the module be used only in the Bachelor's degrees will be allocated only in the Bachelor's degrees will be allocated only in the Bachelor's degrees will be used only in the Bachelor's degrees will be allocated only in the Bachelor's degrees will be allocated only in the Bachelor's degrees will be used only in the Bachelor's degrees will be used only in the Bachelor's degrees will be allocated only in the Bachelor's degrees will be used only in the Bachelor's degrees will be allocated only in the Bachelor's degre	or's degree subject Biolog quotas: 95% of places w nd 5% of places (a minin rie (Biology) with 60 ECTS matik (Mathematics), eac students of other 'impor ons, the remaining place nt, several courses with a nent. In this case, places dure. In this procedure, a spective module will be g ne available. Selection p ic achievements. For this d their average grade of a ogy) (excluding Chemie ( e as follows: First, applica S credits (qualitative rar . The applicants' position according to this third rav ve ranking or otherwise b ota 1 (50% of places): tot among applicants with t umber of subject semest es will be allocated by lo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- tiven preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 cal number of ECTS credits already he same number of ECTS credits ters of the respective applicant; t. Quota 3 (25% of places): allo-				

03-5\$2K-	Clinica	l Bioch	emistry 1 ,	Laboratory Medicine								
B-102-m01	ECTS	10	Duration	n 1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		Ü + S (no informat	on on SWS (weekly contac	t hours) and course language av	ailable)					
				nation of one cano per candidate) or assessment prior	nethods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course							
	other p	rerequi	sites		uisite to assessment: regulates as specified at the begin		eminar as well	as successful completion of the				
	Particip			Number of placess follows: Places wi dits. Should the m Bachelor's degree will be allocated to Bachelor's degree of the application ber of places avail from the other quo re will be a uniforr ponent that are co cessfully complete waiting list will be primarily be alloca ked according to t studies or of all m thematik (Mathem ding to their avera to their total numb lated as the sum of the same ranking, (5%): Places will b achieved in modu achieved, places v among applicants cation by lot. Shou	3. Should the number of a l primarily be allocated to so odule be used in other sub subject Biologie (Biology) o students of the Bachelor's subjects Computational M oriented subject Biology (a able in one quota exceed t ta. Should there be, within n regulation for the courses ncerned will be allocated in d at least one other modul maintained and places re- ted according to the applic bodule components in the su atics)) at the time of applic ge grade weighted according er of ECTS credits achieved f these two rankings, and p places will be allocated ac e allocated according to th es/module components of vill be allocated by lot. Quo with the same number of s	pplications exceed the number of students of the Bachelor's degree jects, there will be two quotas: of with 180 ECTS credits and 5% of s degree subject Biologie (Biologie athematics and Mathematik (Ma s well as potentially to students ne number of applications, the re- one module component, several of one module component, several of one module component. In the na standardised procedure. In the e component of the respective m allocated as they become availal ants' previous academic achieved they have achieved and their avec ubject of Biologie (Biology) (exclu- ation. This will be done as follow ing to the number of ECTS credits I (quantitative ranking). The app places will be allocated according cording to the qualitative ranking e following quotas: Quota 1 (50%) the Faculty of Biology; among a ta 2 (25% of places): number of ubject semesters, places will be y in the Bachelor's degree subject	e subject Biolog places (a minin gy) with 60 ECTS athematics), eac of other 'impor emaining place al courses with a his case, places his procedure, a nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie (( ws: First, application g to this third ra g or otherwise h 6 of places): tot pplicants with t subject semest	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- tiven preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 cal number of ECTS credits already the same number of ECTS credits				

03-5S2TE-102-m01	Tissue engineering 2												
	ECTS	10	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate						
	Course	S	Ü -	+ S (no information or	n SWS (weekly contact hours) and course	e language available)							
	Methoo	l of asse	na pe	nethods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course									
	other p	rerequis			e to assessment: regular attendance of exe specified at the beginning of the course.		as successful completion of the						
		oants an of place	nd allo- s fol dit Ba wil Ba of be fro re po ces wa pri ke stu the dir to lat the (5° aci aci ar cai	umber of places: 3. Sh llows: Places will prim ts. Should the module achelor's degree subje Il be allocated to stud achelor's degree subje the application-orien er of places available is om the other quota. Sl will be a uniform regu- onent that are concern ssfully completed at I aiting list will be main imarily be allocated a ed according to the nu udies or of all module ematik (Mathematics) ng to their average gra their total number of ted as the sum of these e same ranking, place %): Places will be allo hieved in modules/m hieved, places will be nong applicants with tion by lot. Should the	hould the number of applications exceed narily be allocated to students of the Back e be used in other subjects, there will be ect Biologie (Biology) with 180 ECTS credit dents of the Bachelor's degree subject Bio ects Computational Mathematics and Ma need subject Biology (as well as potentially in one quota exceed the number of applic chould there be, within one module compo- ulation for the courses of one module com- ned will be allocated in a standardised pr least one other module component of the trained and places re-allocated as they be according to the application. This will be a components in the subject of Biologie (E G)) at the time of application. This will be com- rade weighted according to the number of ECTS credits achieved (quantitative rank se two rankings, and places will be alloca- es will be allocated according to the quali- pocated according to the following quotas: nodule components of the Faculty of Biologie e allocated by lot. Quota 2 (25% of places the same number of subject semesters, p re module be used only in the Bachelor's cording to the selection process of group	the number of available place helor's degree subject Biolog two quotas: 95% of places w its and 5% of places (a minir ologie (Biology) with 60 ECTS thematik (Mathematics), eac y to students of other 'impor cations, the remaining place onent, several courses with a nponent. In this case, places rocedure. In this procedure, a e respective module will be g ecome available. Selection p demic achievements. For this and their average grade of a Biology) (excluding Chemie ( done as follows: First, applic f ECTS credits (qualitative rar ing). The applicants' position ated according to this third ra itative ranking or otherwise f c Quota 1 (50% of places): tot psy; among applicants with t s): number of subject semest places will be allocated by lo degree subject Biologie (Bio	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- tiven preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; it. Quota 3 (25% of places): allo-						

03-5S2ST-102-m01	Structu	ral Biol	ogy 2									
	ECTS	10	Duration	1 semester	Method of grading numerical grad	le Modul level	undergraduate					
	Course	S	Ü	+ S (no information o	n SWS (weekly contact hours) and cour	rse language available)						
	Methoo	l of asse	na pe	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	rerequis			e to assessment: regular attendance of s specified at the beginning of the cours		as successful completion of the					
	Particip cation o		Id allo- s fol dii Ba wi Ba of be frc re pc ce wa pr ke stu th dii be frc re pc ce wa pr ke stu th dii be frc re pc ce ac ac ac ac ac ac ac ac ac ac ac ac ac	imber of places: 3. Si llows: Places will prin ts. Should the modul achelor's degree subj ll be allocated to stud achelor's degree subj the application-orien er of places available on the other quota. S will be a uniform reg onent that are concern ssfully completed at aiting list will be main imarily be allocated at d according to the nu udies or of all modules ematik (Mathematics ng to their average gr their total number of ted as the sum of the e same ranking, place %): Places will be alloc hieved in modules/n hieved, places will be nong applicants with tion by lot. Should th	hould the number of applications exceed narily be allocated to students of the Bi- e be used in other subjects, there will be ect Biologie (Biology) with 180 ECTS cre- dents of the Bachelor's degree subject ects Computational Mathematics and Mi- need subject Biology (as well as potenti- in one quota exceed the number of app should there be, within one module con- ulation for the courses of one module co- ned will be allocated in a standardised least one other module component of the trained and places re-allocated as they according to the applicants' previous ac- umber of ECTS credits they have achiev- e components in the subject of Biologies (b) at the time of application. This will be ade weighted according to the number ECTS credits achieved (quantitative ra se two rankings, and places will be allocated according to the following quota nodule components of the Faculty of Bi- e allocated by lot. Quota 2 (25% of place the same number of subject semesters are module be used only in the Bachelor cording to the selection process of grou	ed the number of available pla achelor's degree subject Biolo be two quotas: 95% of places we edits and 5% of places (a minin Biologie (Biology) with 60 ECT Mathematik (Mathematics), ea ally to students of other 'impor- plications, the remaining place nponent, several courses with component. In this case, places procedure. In this procedure, a the respective module will be g become available. Selection p cademic achievements. For thi ed and their average grade of a e (Biology) (excluding Chemie ( e done as follows: First, applic of ECTS credits (qualitative rai nking). The applicants' positio becated according to this third r ualitative ranking or otherwise as: Quota 1 (50% of places): to ology; among applicants with ces): number of subject semes s, places will be allocated by lo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part rting' subjects). Should the num- es will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- given preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their (Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; ot. Quota 3 (25% of places): allo-					

03-5S2ZT-102-m01	Cellular Tumorbiology 2												
	ECTS	10	Duration		1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Courses	s	ĺ	Ü + S	J + S (no information on SWS (weekly contact hours) and course language available)								
	Method of assessment			natior per ca	nethods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	rerequis				e to assessment: regula s specified at the begin		s and seminar as well a	as successful completion of the				
	Particip cation o		id allo- s f i i i i i i i i i i i i i i i i i i i	Numb follow dits. S Bache will be Bache of the ber of from t re will ponen cessfu waitin prima ked ac studie the sa ding to to the lated a the sa (5%): achiev achiev action	er of places: 3. S es: Places will pri should the modu elor's degree sub a allocated to stu- elor's degree sub application-orie places available he other quota. I be a uniform re- nt that are conce ally completed a g list will be mai rily be allocated cording to the mai es or of all modu atik (Mathematic o their average g ir total number of as the sum of the me ranking, pla- Places will be all yed in modules/ yed, places will b g applicants with by lot. Should t	Should the number of a marily be allocated to s ile be used in other sub oject Biologie (Biology) y udents of the Bachelor's ojects Computational Ma nted subject Biology (a e in one quota exceed the Should there be, within gulation for the courses rned will be allocated in t least one other module intained and places re- according to the applic y adde weighted according of ECTS credits achieved ese two rankings, and p ces will be allocated according to the module components of be allocated by lot. Quo n the same number of s	pplications exceed the nu students of the Bachelor's jects, there will be two qu with 180 ECTS credits and a degree subject Biologie athematics and Mathema s well as potentially to stu- ne number of applications one module component, of one module component, of one module component a standardised procedu e component of the respe- allocated as they become ants' previous academic they have achieved and the ubject of Biologie (Biology) ation. This will be done a ng to the number of ECTS I (quantitative ranking). The laces will be allocated ac cording to the qualitative e following quotas: Quota the Faculty of Biology; and ta 2 (25% of places): num ubject semesters, places y in the Bachelor's degree	s degree subject Biolog uotas: 95% of places w 15% of places (a minin (Biology) with 60 ECTS tik (Mathematics), eac udents of other 'import s, the remaining places several courses with a nt. In this case, places re. In this procedure, a ective module will be g available. Selection p achievements. For this heir average grade of a y) (excluding Chemie (( s follows: First, applica credits (qualitative ran he applicants' position cording to this third ra ranking or otherwise b a 1 (50% of places): tot nong applicants with t aber of subject semest will be allocated by lo	tes, places will be allocated as gie (Biology) with 180 ECTS cre- ill be allocated to students of the num of one participant in total) credits and to students of the th with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- pplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- iking) and, secondly, according in a third ranking will be calcu- nking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-				

03-5S2Z-	Molecu	Molecular Biology of Cells 2												
M-102-m01	ECTS	10 D	uration	1 semester	Method of grading numerical grade	Modul level	undergraduate							
	Course	S	Ü + S	Ü + S (no information on SWS (weekly contact hours) and course language available)										
	Methoo	d of assess	natio per c asse	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course										
	other p	orerequisite			o assessment: regular attendance of exercises and specified at the beginning of the course.	seminar as well	as successful completion of the							
		pants and a of places	follow dits. Bach will b Bach of the ber o from re wi pone cessi waiti prima ked a studi them ding to the lated the s (5%): achie amon catio	ws: Places will prima Should the module l belor's degree subject be allocated to stude the allocated to stude the allocated to stude the allocated to stude of places available in the other quota. Sho Il be a uniform regula ent that are concerne fully completed at le ing list will be mainta arily be allocated actor according to the num ies or of all module of the sum of these same ranking, places : Places will be alloc eved in modules/mo eved, places will be alloc eved, places with the on by lot. Should the	build the number of applications exceed the number arily be allocated to students of the Bachelor's degre be used in other subjects, there will be two quotas: ct Biologie (Biology) with 180 ECTS credits and 5% o ents of the Bachelor's degree subject Biologie (Biolo cts Computational Mathematics and Mathematik (M ed subject Biology (as well as potentially to students on equota exceed the number of applications, the ould there be, within one module component, sever ation for the courses of one module component. In the advill be allocated in a standardised procedure. In the east one other module component of the respective and and places re-allocated as they become availa cording to the application. This will be done as follo de weighted according to the number of ECTS credits at the time of application. This will be done as follo de weighted according to the number of ECTS credits at the time of application the number of ECTS credits according to the following quotas: Quota 1 (50 bould components of the Faculty of Biology; among a allocated by lot. Quota 2 (25% of places): number of the same number of subject semesters, places will be module be used only in the Bachelor's degree subject ording to the selection process of group 1.	ee subject Biolog 95% of places w f places (a minin ogy) with 60 ECTS athematics), ead s of other 'impor remaining place ral courses with a this case, places this procedure, a module will be g able. Selection p vements. For this verage grade of a cluding Chemie ( ws: First, applica s (qualitative rar plicants' position ng to this third ran g or otherwise b % of places): tot applicants with t f subject semest e allocated by lo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- tiven preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; it. Quota 3 (25% of places): allo-							

03-5S2KN-102-	Clinica	Clinical Neurobiology 2												
m01	ECTS	10	Duration	1	1 semester	Method of grading numerical grade	Modul level	undergraduate						
	Course	S		Ü + S	(no information on	SWS (weekly contact hours) and course language av	vailable)							
		Method of assessment other prerequisites			methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course									
	other p				Admission prerequisite to assessment: regular attendance of exercises and seminar as well as successful completion of the respective exercises as specified at the beginning of the course.									
		pants ar of place	nd allo- es	Numb follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitir prima ked a studie thema ding t to the lated the sa (5%): achiev amon catior	ber of places: 3. Sho vs: Places will prima Should the module l elor's degree subject e allocated to stude elor's degree subject application-orienter f places available in the other quota. Sho l be a uniform regula nt that are concerne ully completed at len g list will be mainta arily be allocated acco (ccording to the num es or of all module of atik (Mathematics)) to their average grace atik sum of these ame ranking, places Places will be allocated ved in modules/mo ved, places will be a g applicants with the n by lot. Should the	build the number of applications exceed the number arily be allocated to students of the Bachelor's degree be used in other subjects, there will be two quotas: ct Biologie (Biology) with 180 ECTS credits and 5% of ents of the Bachelor's degree subject Biologie (Biolo cts Computational Mathematics and Mathematik (Mate a subject Biology (as well as potentially to students on one quota exceed the number of applications, the ould there be, within one module component, severa- ation for the courses of one module component. In the east one other module component of the respective re- ained and places re-allocated as they become availa cording to the application. This will be done as follo de weighted according to the number of ECTS credits at the time of application. This will be done as follo de weighted according to the number of ECTS credits is cording to the following quotas: Quota 1 (50° odule components of the Faculty of Biology; among a allocated by lot. Quota 2 (25% of places): number of ne same number of subject semesters, places will be module be used only in the Bachelor's degree subject ording to the selection process of group 1.	ee subject Biolog 95% of places w f places (a minin 9gy) with 60 ECTS athematics), eac s of other 'impor remaining places this case, places this case, places this procedure, a module will be g able. Selection p vements. For this verage grade of a luding Chemie (( ws: First, applica s (qualitative rar plicants' position ng to this third ra ng or otherwise b % of places): tot applicants with t f subject semest e allocated by lo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- tiven preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; it. Quota 3 (25% of places): allo-						

07-5EP-102-m01	Externa	al Pract	ical Cours	e							
	ECTS	10	Duratio	1	1 semester		Method of grading numerical grade		Modul level	undergraduate	
	Course	S		P (no	P (no information on SWS (weekly contact hours) and course language available)						
	Methoo	d of ass	essment	natio per ca	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course						
	other p	orerequi	sites	Admi consi	Admission prerequisite to assessment: regular attendance of lab course as specified at the beginning of the course; please consult with academic advisory service in advance.						
07-S2-EX2-102-	Excurs	ion II									
m01	ECTS	10	Duratio	า	1 semester		Method of grading numerical grade		Modul level	undergraduate	
	Course	S		E (no	information on S	SWS	(weekly contact hours) and course languag	ge availab	ole)		
	Methoo	d of ass	essment	natio per ca	nethods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- ation of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes er candidate) or e) presentation (approx. 20 to 30 minutes); students will be informed about the method and length of the ssessment prior to the course						
	other p	orerequi	sites				assessment: regular attendance of field tri ry service in advance.	ip as spec	cified at the be	ginning of the course; please con-	
07-S2-IP2-102-	Interdisciplinary Project II										
m01	ECTS	10	Duratio	ı	1 semester		Method of grading numerical grade		Modul level	undergraduate	
	Course	S		R (no	information on S	SWS	(weekly contact hours) and course language	ge availab	ole)		
	Methoo	Method of assessment			methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral e nation of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 m per candidate) or e) presentation (approx. 20 to 30 minutes); students will be informed about the method and length of assessment prior to the course					3 candidates (approx. 20 minutes	
	other p	orerequi	sites	Admission prerequisite to assessment: regular attendance of project sessions as specified at the beginning of the course; please consult with academic advisory service in advance.							
07-S2-LP2-102-	Labora	tory Pra	actical Co	urse II							
m01	ECTS	10	Duratio	า	1 semester		Method of grading numerical grade		Modul level	undergraduate	
	Course	S		P (no	information on S	SWS	(weekly contact hours) and course languag	ge availab	ole)		
	Methoo	Method of assessment			methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course						
	other prerequisites				dmission prerequisite to assessment: regular attendance of lab course as specified at the beginning of the course; please onsult with academic advisory service in advance.						

07-5AP-102-m01	Practical Course as Exchange Student										
	ECTS	10	Duration	ı	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		P (no	information on SWS	mation on SWS (weekly contact hours) and course language available)					
	Method of assessment			natior per ca	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course						
	other prerequisites Admission prerequisite to assessment: regular attendance of lab course as specified at the beginning consult with academic advisory service in advance.										

07-6S3N-	Neurob	oiology	3								
V01-102-m01		ECTS 15 Duratio		n	1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Course	S	•	Ü + S (no information on SWS (weekly contact hours) and course language available)							
		Method of assessment			methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exam nation of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minute per candidate) or e) presentation (approx. 20 to 30 minutes); students will be informed about the method and length of the assessment prior to the course						
	other p	orerequi	sites			to assessment: regular attendance of exercise specified at the beginning of the course.	es and seminar as well	as successful completion of the			
		oants ar		follow dits. S Bache will b Bache of the ber of from t re wil ponen cessfi waitir prima ked a studie thema ding t to the lated the sa (5%): achie achie	vs: Places will prim Should the module elor's degree subje e allocated to stud elor's degree subje application-orient places available in the other quota. Sh l be a uniform regunt that are concern ully completed at long list will be maint will be allocated at ccording to the nume atik (Mathematics) to their average gra ir total number of l as the sum of thes ame ranking, place Places will be allow ved in modules/mived, places will be g applicants with the by lot. Should the	hould the number of applications exceed the narily be allocated to students of the Bachelor' e be used in other subjects, there will be two q ect Biologie (Biology) with 180 ECTS credits and lents of the Bachelor's degree subject Biologie ects Computational Mathematics and Mathemated subject Biology (as well as potentially to stin one quota exceed the number of application hould there be, within one module component ulation for the courses of one module component of the resp tained and places re-allocated as they become coording to the application. This will be done a ade weighted according to the number of ECTS ECTS credits achieved (quantitative ranking). The time of application to the qualitative ranking) are two rankings, and places will be allocated a coording to the qualitative ranking). The same number of subject semesters, places e module be used only in the Bachelor's degree and ule be used only in the Bachelor's degree and to the selection process of group 1.	's degree subject Biologiuotas: 95% of places v d 5% of places (a mining e (Biology) with 60 ECTS atik (Mathematics), ear tudents of other 'import ns, the remaining place t, several courses with ent. In this case, places ure. In this procedure, a pective module will be g e available. Selection p c achievements. For this their average grade of a gy) (excluding Chemie ( as follows: First, applic 5 credits (qualitative ran The applicants' position according to this third ran e ranking or otherwise f ta 1 (50% of places): to mong applicants with the mber of subject semests s will be allocated by lo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- es will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- given preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their (Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; ot. Quota 3 (25% of places): allo-			

07-6S3N-	Integra	Integrative Behavioural Biology 3												
VO2-102-m01	ECTS	15	Duration	า	1 semester	Method of grading numerical grade	Modul level	undergraduate						
	Course	S		Ü + S	Ü + S (no information on SWS (weekly contact hours) and course language available)									
	Method	Method of assessment			methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course									
	other p	other prerequisites				to assessment: regular attendance of exercise specified at the beginning of the course.	es and seminar as well a	as successful completion of the						
		pants ar		follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitin prima ked ac studie thema ding t to the lated the sa (5%): achiev amon catior	vs: Places will prima Should the module elor's degree subject e allocated to stude elor's degree subject application-oriente f places available in the other quota. Sho l be a uniform regule that are concerne ully completed at le ng list will be mainta trily be allocated actor ccording to the num es or of all module of atik (Mathematics)) to their average grac ir total number of E as the sum of these ame ranking, places Places will be alloc ved in modules/mo ved, places will be a g applicants with the by lot. Should the	hould the number of applications exceed the arily be allocated to students of the Bachelor be used in other subjects, there will be two of ct Biologie (Biology) with 180 ECTS credits an ents of the Bachelor's degree subject Biologie cts Computational Mathematics and Mathem ed subject Biology (as well as potentially to s n one quota exceed the number of application ould there be, within one module component lation for the courses of one module component ed will be allocated in a standardised proced east one other module component of the resp ained and places re-allocated as they becom components in the subject of Biologie (Biologie) at the time of application. This will be done de weighted according to the number of ECTS ECTS credits achieved (quantitative ranking). e two rankings, and places will be allocated as swill be allocated according to the qualitative cated according to the following quotas: Quot podule components of the Faculty of Biology; a allocated by lot. Quota 2 (25% of places): nu he same number of subject semesters, places module be used only in the Bachelor's degre ording to the selection process of group 1.	"'s degree subject Biolog quotas: 95% of places w ad 5% of places (a minim e (Biology) with 60 ECTS batik (Mathematics), eac students of other 'import ns, the remaining places t, several courses with a ent. In this case, places ure. In this procedure, a bective module will be give available. Selection pic cachievements. For this their average grade of a gy) (excluding Chemie (C as follows: First, applicat 5 credits (qualitative ran The applicants' positior according to this third ra e ranking or otherwise b ta 1 (50% of places): tota among applicants with the mber of subject semestics s will be allocated by lot	gie (Biology) with 180 ECTS cre- till be allocated to students of the hum of one participant in total) is credits and to students of the th with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- pplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- iking) and, secondly, according n in a third ranking will be calcu- nking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo-						

07-6S3N-	Animal Ecology 3									
V03-102-m01	ECTS 15 Duratio			n	1 semester	Method of gradir	g numerical grade	Modul level	undergraduate	
	Courses			<ul> <li>This module has 4 components; information on courses listed separately for each component.</li> <li>o7-6S3NVO3-1-102: Ü + S (no information on language and number of weekly contact hours available)</li> <li>o7-6S3NVO3-2-102: V + Ü + S (no information on language and number of weekly contact hours available)</li> <li>o7-6S3NVO3-3-102: V + S + E (no information on language and number of weekly contact hours available)</li> <li>o7-6S3NVO3-4-102: V + S (no information on language and number of weekly contact hours available)</li> <li>o7-6S3NVO3-4-102: V + S (no information on language and number of weekly contact hours available)</li> </ul>						
	Method of assessment			This module has the following 4 assessment components. To pass the module as a whole students must pass the first as- sessment component and one of the remaining three.						
				<ul> <li>Assessment in module component o7-6S3NVO3-1-102: Spezielle Tierökologie 3 (Advanced Animal Ecology 3)         <ul> <li>10 ECTS credits, numerical grading</li> <li>log (approx. 10 to 30 pages)</li> </ul> </li> <li>Additional prerequisites: admission prerequisite to assessment: regular attendance of exercises and seminar as well as successful completion of the respective exercises as specified at the beginning of the course.</li> <li>Assessment in module component o7-6S3NVO3-2-102: Modellierung in der Ökologie (Ecological Modelling), in module component o7-6S3NVO3-3-102: Naturschutzbiologie (Nature Conservation Biology), and in module component o7-6S3N-VO3-4-102: Tropenbiologie (Tropical Biology) :                 <ul> <li>5 ECTS credits, numerical grading</li> <li>written examination (approx. 30 to 60 minutes)</li> <li>Additional prerequisites: admission prerequisite to assessment: regular attendance of seminar as well as successful completion of the respective exercises as specified at the beginning of the course.</li> </ul> </li> </ul>						
	other p	other prerequisites			By way of exception, additional prerequisites are listed in the section on assessments.					
	other prerequisites Participants and allo- cation of places			By way of exception, additional prerequisites are listed in the section on assessments. Available places: 20. Should the number of applications exceed the number of available places, places will be allocated as follows: Places will primarily be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS cre- dits. 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 Bache- lor'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. In this case, places on all courses of a module compo- nent that are concerned will be allocated in the same procedure. In this procedure, applicants who already have successful- ly completed at least one other module component of the respective module will be given preferential consideration. A wai- ting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will pri- marily be allocated according to the applicatior. This will be done as follows: First, applicants will be ran- ked 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), Ma- thematik (Mathematics)) at the time of application. This will be done as follows: First						
Bachelor's with 1 maj	Jor Biology (201	10)		achie	ved, places will be	allocated by lot. Ou			sters of the respective applicant;	
				amon ry. Sh	g applicants with t ould the module b	he same number of	subject semesters, plac achelor's degree subject	es will be allocated by l	ot. Quota 3 (25% of places): lotte- 180 ECTS credits, places will be	

07-6S3M-	Specific Cell- and Developmental Biology 3												
Z1-102-m01	ECTS	15 Durat	on	1 semester	Method of grading numerical grade	Modul level	undergraduate						
	Course	s	Ü + S	Ü + S (no information on SWS (weekly contact hours) and course language available)									
	Method	d of assessmen	natio per o asse	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course									
	other p	rerequisites			to assessment: regular attendance of exercises and specified at the beginning of the course.	l seminar as well	as successful completion of the						
		pants and allo- of places	Num follo dits. Bach will t Bach of th ber c from re wi pone cess waiti prim ked a stud them ding to th latec the s (5%) achie achie amol catio	ber of places: 20. Sh ws: Places will prima Should the module nelor's degree subject be allocated to stude nelor's degree subject e application-orient of places available in the other quota. Sh ill be a uniform regule ent that are concerned fully completed at le ing list will be maint arily be allocated ac according to the num ies or of all module of natik (Mathematics)) to their average grad eir total number of E d as the sum of these same ranking, places : Places will be alloc eved in modules/mo eved, places will be ng applicants with th on by lot. Should the	hould the number of applications exceed the numb arily be allocated to students of the Bachelor's deg be used in other subjects, there will be two quotas ct Biologie (Biology) with 180 ECTS credits and 5% ents of the Bachelor's degree subject Biologie (Biol cts Computational Mathematics and Mathematik (I red subject Biology (as well as potentially to studen n one quota exceed the number of applications, the ould there be, within one module component, seve lation for the courses of one module component. In ed will be allocated in a standardised procedure. In east one other module component of the respective cained and places re-allocated as they become avai coording to the application. This will be done as foll de weighted according to the number of ECTS cred ECTS credits they have achieved and their a components in the subject of Biologie (Biology) (ex) ) at the time of application. This will be done as foll de weighted according to the number of ECTS cred ECTS credits achieved (quantitative ranking). The ap e two rankings, and places will be allocated accord s will be allocated according to the qualitative rank cated according to the following quotas: Quota 1 (5 odule components of the Faculty of Biology; among allocated by lot. Quota 2 (25% of places): number he same number of subject semesters, places will e module be used only in the Bachelor's degree sub cording to the selection process of group 1.	gree subject Biologies of places (a minin logy) with 60 ECTS Mathematics), ear its of other 'impore e remaining place eral courses with in this case, places in this procedure, a e module will be g ilable. Selection p evements. For this average grade of a kcluding Chemie ( lows: First, applic its (qualitative ran pplicants' positio ling to this third ran king or otherwise b o% of places): to g applicants with the of subject semest	gie (Biology) with 180 ECTS cre- will be allocated to students of the mum of one participant in total) S credits and to students of the uch with 180 ECTS credits, as part rting' subjects). Should the num- es will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- given preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their (Chemistry), Physik (Physics), Ma- cants will be ranked, firstly, accor- nking) and, secondly, according on in a third ranking will be calcu- ranking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; ot. Quota 3 (25% of places): allo-						

07-6S3M-	Specific Microbiology 3												
Z3-102-m01	ECTS	15	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		Ü + S	Ü + S (no information on SWS (weekly contact hours) and course language available)								
	Method	Method of assessment			methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	rerequi	sites			o assessment: regula pecified at the beginr		eminar as well	as successful completion of the				
	Particip			Numl follow dits. 3 Bach will b Bach of the ber o from re wil pone cessf waitin prima ked a studi them ding t to the lated the sa (5%): achie achie achie achie studi	ber of places: 25. Sh ws: Places will prima Should the module l elor's degree subjec- e allocated to stude elor's degree subjec- e application-oriente f places available in the other quota. Sho ll be a uniform regula nt that are concerne fully completed at le- ng list will be mainta arily be allocated acconcerne fully completed at le- ng list will be mainta arily be allocated acconcerne fully completed at le- ng list will be mainta arily be allocated acconcerne fully completed at le- ng applicates will be allocated aved in modules/mo eved, places will be allocated and applicants with the n by lot. Should the	nould the number of a arily be allocated to st be used in other subj ct Biologie (Biology) wents of the Bachelor's cts Computational Ma ed subject Biology (as one quota exceed th ould there be, within ation for the courses ed will be allocated in asst one other module ained and places re-a cording to the applicat the time of applicat de weighted according CTS credits achieved et wo rankings, and places will be allocated acc ated according to the oblic components of the allocated by lot. Quot ne same number of su	pplications exceed the number pplications exceed the number sudents of the Bachelor's degre ects, there will be two quotas: of ith 180 ECTS credits and 5% of degree subject Biologie (Biologie thematics and Mathematik (Ma well as potentially to students e number of applications, the re- one module component, several of one module component. In the a standardised procedure. In the component of the respective ne llocated as they become availa- ants' previous academic achieven bject of Biologie (Biology) (excl ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The app aces will be allocated accordin ording to the qualitative rankin following quotas: Quota 1 (50% the Faculty of Biology; among a a 2 (25% of places): number of bject semesters, places will be in the Bachelor's degree subje	e subject Biolog 95% of places w places (a minir gy) with 60 ECTS of other 'impor emaining place al courses with a his case, places nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie ( ws: First, applic (qualitative rar licants' position g to this third ra g or otherwise h 6 of places): tot pplicants with t subject semest	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- given preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; it. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-				

07-6S3M-	Specifi	Specific Biotechnology 3											
Z4-102-m01	ECTS	15	Duration	1	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Course	S		Ü + S	Ü + S (no information on SWS (weekly contact hours) and course language available)								
	Method	Method of assessment			methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	rerequis				to assessment: regular attendance of exercises specified at the beginning of the course.	and seminar as well a	as successful completion of the					
		oants an of place	d allo- s	Numb follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitir prima ked a studie thema ding t to the lated the sa (5%): achiev amon catior	ber of places: 18. Sh ber of places: 18. Sh vs: Places will prima Should the module elor's degree subject e allocated to stude elor's degree subject application-orient f places available in the other quota. Sh l be a uniform regul nt that are concerned ully completed at least in the allocated ac coording to the num es or of all module of atik (Mathematics)) to their average gra atik (Mathematics) is the sum of these ame ranking, places Places will be allocated ved in modules/mod ved, places will be g applicants with the n by lot. Should the	nould the number of applications exceed the nu arily be allocated to students of the Bachelor's be used in other subjects, there will be two que ct Biologie (Biology) with 180 ECTS credits and ents of the Bachelor's degree subject Biologie ( cts Computational Mathematics and Mathemat ed subject Biology (as well as potentially to stu n one quota exceed the number of applications, ould there be, within one module component, alation for the courses of one module component, east one other module component of the respect ained and places re-allocated as they become a cording to the application. This will be done as de weighted according to the number of ECTS c ECTS credits achieved (quantitative ranking). Th e two rankings, and places will be allocated accord swill be allocated according to the qualitative r cated according to the following quotas: Quota be used only in the Bachelor's degree ording to the selection process of group 1.	degree subject Biolog otas: 95% of places w 5% of places (a minin Biology) with 60 ECTS ik (Mathematics), eac dents of other 'import , the remaining places several courses with a st. In this case, places e. In this procedure, a ctive module will be g available. Selection p the endule will be g available. Selection p chievements. For this eir average grade of a (excluding Chemie (f follows: First, application cording to this third ra- ranking or otherwise b 1 (50% of places): toto long applicants with t ber of subject semest will be allocated by loo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the hum of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- upplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- oking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo-					

07-6S3M-	Specific Bioinformatics 3												
Z5-102-m01	ECTS	15	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	s		Ü + S	Ü + S (no information on SWS (weekly contact hours) and course language available)								
		Method of assessment			methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	rerequi	sites			o assessment: regula pecified at the beginr		eminar as well	as successful completion of the				
	Particip			Numb follow dits. S Bache will b Bache of the ber of from t re wil ponen cessf waitir prima ked a studie them att to the lated the sa (5%): achie achie amon cation	ber of places: 18. Sho vs: Places will prima Should the module be elor's degree subject e allocated to stude elor's degree subject e application-oriente f places available in the other quota. Sho l be a uniform regula nt that are concerned ully completed at lea ng list will be mainta arily be allocated acc function of all module c atik (Mathematics)) to their average grad eir total number of EC as the sum of these ame ranking, places Places will be allocated ved, places will be allocated wed, places will be allocated and plicants with the n by lot. Should the places	ould the number of a rily be allocated to st be used in other subju- t Biologie (Biology) w nts of the Bachelor's ts Computational Ma ed subject Biology (as one quota exceed th buld there be, within ation for the courses d will be allocated in ast one other module ined and places re-a cording to the applica- ber of ECTS credits th omponents in the su at the time of applica- te weighted according CTS credits achieved two rankings, and pl will be allocated acc ated according to the dule components of te allocated by lot. Quot the same number of su	pplications exceed the number sudents of the Bachelor's degre- ects, there will be two quotas: of ith 180 ECTS credits and 5% of degree subject Biologie (Biologie thematics and Mathematik (Ma swell as potentially to students e number of applications, the re- one module component, several of one module component. In the a standardised procedure. In the e component of the respective m llocated as they become availa- ants' previous academic achieved hey have achieved and their avec bject of Biologie (Biology) (exclu- ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The app laces will be allocated according ording to the qualitative ranking following quotas: Quota 1 (50% the Faculty of Biology; among a a 2 (25% of places): number of bject semesters, places will be in the Bachelor's degree subje-	e subject Biolog 5% of places with glaces (a minin gy) with 60 ECTS of other 'impor emaining place and courses with a nis case, places nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie (( vs: First, application g to this third ra g or otherwise h 6 of places): tot pplicants with t subject semest allocated by lo	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- tiven preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 cal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; t. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-				

07-6S3PS1-102-	Specifi	ic Aspec	ts in Plant	t Mole	cular Biology 3							
m01	ECTS	15	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	!S		Ü + S	(no information on	SWS (weekly contact hours) and course language av	/ailable)					
	Methoo	Method of assessment			methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course							
	other p	orerequi				o assessment: regular attendance of exercises and specified at the beginning of the course.	seminar as well a	as successful completion of the				
		pants ar of place	nd allo- es	Numb follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitin prima ked ac studie thema ding t to the lated the sa (5%): achiev amon catior	ber of places: 5. Sho vs: Places will prima Should the module elor's degree subject e allocated to stude elor's degree subject e application-oriente f places available in the other quota. Sho l be a uniform regul nt that are concerne ully completed at le ng list will be mainta rily be allocated ac ccording to the num es or of all module of atik (Mathematics)) to their average grad atik (Mathematics) to their average grad atik gathe sum of these ame ranking, places Places will be alloc ved in modules/mo ved, places will be g applicants with the n by lot. Should the	build the number of applications exceed the number of arily be allocated to students of the Bachelor's degree be used in other subjects, there will be two quotas: ct Biologie (Biology) with 180 ECTS credits and 5% of ents of the Bachelor's degree subject Biologie (Biologicts Computational Mathematics and Mathematik (Mated subject Biology (as well as potentially to students none quota exceed the number of applications, the rould there be, within one module component, severa lation for the courses of one module component. In the east one other module component of the respective rational data as they become availa coording to the application. This will be done as follow de weighted according to the number of ECTS credits at the time of application. This will be done as follow de weighted according to the number of ECTS credits cording to the subject of Biologie (Biology) (excl at the time of application. This will be done as follow de weighted according to the number of ECTS credits cording to the subject of Biologie (Biology) (excl at the time of application. This will be done as follow de weighted according to the number of ECTS credits cording to the subject of Biologie (Biology). The apple two rankings, and places will be allocated according so will be allocated according to the qualitative ranking allocated by lot. Quota 2 (25% of places): number of he same number of subject semesters, places will be module be used only in the Bachelor's degree subjeor ording to the selection process of group 1.	es subject Biolog 95% of places w places (a minin gy) with 60 ECTS athematics), eac of other 'import remaining places al courses with a his case, places his procedure, a nodule will be g ble. Selection p rements. For this erage grade of a luding Chemie (( ws: First, applica s (qualitative ran oblicants' position of to this third ran g or otherwise b % of places): tot pplicants with t subject semest	gie (Biology) with 180 ECTS cre- vill be allocated to students of the hum of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- upplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- oking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo-				

07-6S3PS2-102-	Protein Chemistry in Biosensorics 3												
m01	ECTS	15 Dur	ation	1 semester	Method of grading numerical grade	Modul level	undergraduate						
	Course	S	Ü + S	Ü + S (no information on SWS (weekly contact hours) and course language available) methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course									
	Method	l of assessm	natio per o										
	other p	rerequisites			te to assessment: regular attendance of exercise as specified at the beginning of the course.	es and seminar as well a	as successful completion of the						
		pants and all	- Num follo dits. Bach will b Bach of th ber c from re wi pone cess waiti prim ked a stud them ding to th latec the s (5%) achie amo catio	ber of places: 5. 5 ws: Places will pr Should the modu pelor's degree sub pe allocated to str pelor's degree sub e application-orie of places available the other quota. Il be a uniform re ent that are conce fully completed a arily be allocated according to the r ies or of all modu patik (Mathematic to their average g eir total number of as the sum of th came ranking, pla : Places will be all eved in modules/ eved, places will ng applicants wit	Should the number of applications exceed the numerity be allocated to students of the Bachelor' use be used in other subjects, there will be two que biject Biologie (Biology) with 180 ECTS credits and udents of the Bachelor's degree subject Biologie bijects Computational Mathematics and places (as well as potentially to steps) and there be, within one module component of Should there be, within one module component of subject of Biologie (Biologie) according to the application. This will be done at a cording to the application. This will be done at a grade weighted according to the number of ECTS of ECTS credits achieved (quantitative ranking). These two rankings, and places will be allocated a according to the following quotas: Quota (module components of the Faculty of Biology; and be allocated by lot. Quota 2 (25% of places): numerication of subject semesters, places the module be used only in the Bachelor's degree according to the selection process of group 1.	's degree subject Biolog juotas: 95% of places w d 5% of places (a minin e (Biology) with 60 ECTS atik (Mathematics), eac tudents of other 'import ns, the remaining places t, several courses with a ent. In this case, places ure. In this procedure, a pective module will be g e available. Selection p c achievements. For this their average grade of a gy) (excluding Chemie (( as follows: First, applica 5 credits (qualitative ran The applicants' position according to this third ra e ranking or otherwise b ta 1 (50% of places): tot mong applicants with t mber of subject semest s will be allocated by lo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the hum of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- upplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- oking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo-						

07-6S3PS3-102-	Experimental Biology of Membrane Transport Mechanisms												
m01	ECTS	15	Duratior	ı	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	!S		Ü + S	Ü + S (no information on SWS (weekly contact hours) and course language available)								
	Metho	1 of ass	essment	natior per ca asses	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	orerequi	sites			o assessment: regula pecified at the begin		eminar as well a	as successful completion of the				
		pants an of place	25	follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitin prima ked ac studie thema ding t to the lated the sa (5%): achiev amon catior	vs: Places will prima Should the module h elor's degree subject e allocated to stude elor's degree subject application-oriente places available in the other quota. Sho l be a uniform regula at that are concerne ully completed at lea ng list will be mainta trily be allocated acco ccording to the num es or of all module c atik (Mathematics)) to their average grad ir total number of Ed as the sum of these ame ranking, places Places will be allocated yed in modules/mo- ved, places will be allocated g applicants with the by lot. Should the	rily be allocated to s be used in other subj t Biologie (Biology) w nts of the Bachelor's ts Computational Ma ed subject Biology (as one quota exceed th build there be, within ation for the courses d will be allocated in ast one other module tined and places re-a cording to the applica- ber of ECTS credits to omponents in the su at the time of applica- two rankings, and p will be allocated according to the allocated according two rankings, and p will be allocated according to the dule components of allocated by lot. Quot re same number of su module be used only	with 180 ECTS credits and 5% of degree subject Biologie (Biologiathematics and Mathematik (Ma swell as potentially to students the number of applications, the re- one module component, severa of one module component. In the a standardised procedure. In the component of the respective ne- illocated as they become availa ants' previous academic achieved hey have achieved and their avec- bject of Biologie (Biology) (excl ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The app laces will be allocated accordin cording to the qualitative ranking following quotas: Quota 1 (50%) the Faculty of Biology; among a ta 2 (25% of places): number of ubject semesters, places will be	e subject Biolog 95% of places w places (a minin gy) with 60 ECTS athematics), eac of other 'import emaining places al courses with a his case, places his procedure, a nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie (( ws: First, applica (qualitative ran licants' positior g to this third ra g or otherwise b % of places): tot pplicants with t subject semest	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- viven preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu-				

07-6S3PS4-102-	Scientific Work in Plant Ecophysiology													
m01	ECTS	15	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate							
	Course	S	Ü + R	Ü + R + S (no information on SWS (weekly contact hours) and course language available)										
	Methoo	d of ass	natio per c	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course										
	other p	rerequi			to assessment: regular attendance of exercises, ses as specified at the beginning of the course.	project and seminar	as well as successful completion							
		pants ar	id allo- s follow dits. Bach will b Bach of the ber of from re wi pone cessi waiti prima ked a studi them ding to the lated the s (5%) achie amon catio	ber of places: 15. S ws: Places will prin Should the module elor's degree subject e allocated to stud elor's degree subject e application-orien f places available the other quota. S Il be a uniform regunt that are concern fully completed at ng list will be main arily be allocated at according to the nu es or of all modules atik (Mathematics to their average gra- eir total number of as the sum of the ame ranking, places will be allocates will be and ranking, places will be allocates with n by lot. Should th	should the number of applications exceed the num narily be allocated to students of the Bachelor's d e be used in other subjects, there will be two quot ect Biologie (Biology) with 180 ECTS credits and 5' dents of the Bachelor's degree subject Biologie (B ects Computational Mathematics and Mathematik ited subject Biology (as well as potentially to stud in one quota exceed the number of applications, i hould there be, within one module component, se ulation for the courses of one module component, hed will be allocated in a standardised procedure. least one other module component of the respect trained and places re-allocated as they become av according to the application. This will be done as f ade weighted according to the number of ECTS cred ECTS credits achieved (quantitative ranking). The se two rankings, and places will be allocated accord exceeding to the following quotas: Quota 1 nodule components of the Faculty of Biology; amo e allocated by lot. Quota 2 (25% of places): numbr the same number of subject semesters, places wi e module be used only in the Bachelor's degree s cording to the selection process of group 1.	legree subject Biolog tas: 95% of places w % of places (a minin Fiology) with 60 ECTS (Mathematics), eac lents of other 'impor the remaining place everal courses with a . In this case, places . In this procedure, a ive module will be g vailable. Selection p chievements. For this ir average grade of a (excluding Chemie (( follows: First, applica- tedits (qualitative rar e applicants' position ording to this third ra- nking or otherwise b (50% of places): toto ong applicants with t er of subject semest ill be allocated by lo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- tiven preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 cal number of ECTS credits already he same number of ECTS credits ters of the respective applicant; t. Quota 3 (25% of places): allo-							

07-6S3PS5-102-	Resear	ch Proj	ect in Pha	rmace	utical Biology with F	ocus on Molecular B	Biology					
m01	ECTS	15	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		Ü + S	Ü + S (no information on SWS (weekly contact hours) and course language available)							
	Metho	d of ass	essment	natior per ca	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course							
	other p	orerequi	sites			assessment: regula pecified at the begin		eminar as well a	as successful completion of the			
		pants ar		Numb follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitin prima ked a studie thema ding t to the lated the sa (5%): achiev amon catior	ber of places: 8. Sho ys: Places will prima Should the module be elor's degree subject e allocated to stude elor's degree subject application-oriente places available in the other quota. Sho be a uniform regula not that are concerne- ully completed at leas rilly be allocated acco ccording to the num es or of all module c atik (Mathematics)) to their average grad wir total number of EC as the sum of these ame ranking, places Places will be allocated ved in modules/mod ved, places will be allocated yed in modules/mod ved, places will be allocated ag applicants with the by lot. Should the sum	uld the number of ap rily be allocated to si be used in other subj t Biologie (Biology) w nts of the Bachelor's ts Computational Ma d subject Biology (as one quota exceed th build there be, within ation for the courses d will be allocated in ast one other module ined and places re-a cording to the applicate ber of ECTS credits the omponents in the su at the time of applicate two rankings, and p will be allocated according to the allocated according to the dule components of allocated by lot. Quot e same number of su module be used only	oplications exceed the number of tudents of the Bachelor's degree ects, there will be two quotas: op with 180 ECTS credits and 5% of degree subject Biologie (Biologie thematics and Mathematik (Ma swell as potentially to students the number of applications, the re- one module component, severa of one module component. In the a standardised procedure. In the e component of the respective m illocated as they become availal ants' previous academic achieve hey have achieved and their avec bject of Biologie (Biology) (exclu- ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The appli- laces will be allocated according cording to the qualitative ranking following quotas: Quota 1 (50%) the Faculty of Biology; among ap ca 2 (25% of places): number of ubject semesters, places will be	e subject Biolog 5% of places w places (a minin y) with 60 ECTS thematics), eac of other 'impor emaining place l courses with a nis case, places nis procedure, a nodule will be g ble. Selection p ements. For this rage grade of a uding Chemie (( vs: First, application g to this third ra- g or otherwise b of places): tot pplicants with t subject semest allocated by lo	gie (Biology) with 180 ECTS cre- iill be allocated to students of the hum of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- upplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- oking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits			

07-6S3PS6-102-	Resear	ch Proje	ect in Pha	rmace	utical Biology with	Focus on Molecular B	Biochemistry					
m01	ECTS	15	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	es		Ü + S	Ü + S (no information on SWS (weekly contact hours) and course language available)							
	Metho	Method of assessment			methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course							
	other p	orerequi	sites			o assessment: regula pecified at the begin		eminar as well	as successful completion of the			
		pants ar of place		follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitir prima ked a studie thema ding t to the lated the sa (5%): achie achie sache sache sache ber of from t re will poner cessfu the sa (5%): achie sache s sach s s s s s s s s s s	vs: Places will prima Should the module elor's degree subject e allocated to stude elor's degree subject application-oriente f places available in the other quota. Sho l be a uniform regule that are concerne ully completed at le ng list will be mainta trily be allocated actor ccording to the num es or of all module of atik (Mathematics)) to their average grace ir total number of E as the sum of these ame ranking, places Places will be alloc ved in modules/mo ved, places will be a g applicants with the by lot. Should the	arily be allocated to sibe used in other subject Biologie (Biology) wents of the Bachelor's cts Computational Materia subject Biology (as a one quota exceed thould there be, within ation for the courses ad will be allocated in the time of applicated and places reacording to the applicated eweighted according. CTS credits achieved a the time of applicated according to the applicated according	vith 180 ECTS credits and 5% of degree subject Biologie (Biologie thematics and Mathematik (Ma swell as potentially to students in number of applications, the ro- one module component, severa of one module component. In the a standardised procedure. In the component of the respective millocated as they become availants' previous academic achieved hey have achieved and their avec bject of Biologie (Biology) (exclu- ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The app laces will be allocated according to the faculty of Biology; among a ca 2 (25% of places): number of ubject semesters, places will be in the Bachelor's degree subjections.	e subject Biolog places (a minin gy) with 60 ECTS of other 'impor emaining place al courses with a his case, places nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie (( vs: First, application g to this third ra g or otherwise h 6 of places): tot pplicants with t subject semest	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will s purpose, applicants will be ran- ill assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu-			

03-6S3IM-102-m01												
	ECTS	15	Duration	1 semester	Method of grading nur	nerical grade	Modul level	undergraduate				
[	Course	s	Ü	+ S (no information of	on SWS (weekly contact hou	rs) and course language	available)					
	Method of assessment other prerequisites			nethods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
					e to assessment: regular atte s specified at the beginning		d seminar as well a	as successful completion of the				
		pants an	d allo- s fo di Ba of Ba of ba fra fra re po ce ww pr ke st th di to la th (5 ac ac ar ca ca ca ca ca ca ca ca ca ca ca ca ca	umber of places: 3. S llows: Places will pri ts. Should the modu achelor's degree sub ill be allocated to stu achelor's degree sub the application-orie er of places available om the other quota. S will be a uniform reg onent that are concel assfully completed at aiting list will be mai imarily be allocated ed according to the n udies or of all modul ematik (Mathematic ng to their average g their total number of ted as the sum of the e same ranking, place %): Places will be all hieved in modules/ chieved, places will be nong applicants with tion by lot. Should t	hould the number of applicate marily be allocated to stude le be used in other subjects, ject Biologie (Biology) with idents of the Bachelor's deg jects Computational Mather nted subject Biology (as well in one quota exceed the nu Should there be, within one gulation for the courses of or rned will be allocated in a st least one other module con ntained and places re-allocated according to the applicants' umber of ECTS credits they he e components in the subjec s)) at the time of application rade weighted according to f ECTS credits achieved (qua- ses two rankings, and places ces will be allocated accordi- tocated according to the follo- module components of the F be allocated by lot. Quota 2 ( in the same number of subjects)	tions exceed the number of the Bachelor's deg there will be two quotas 80 ECTS credits and 5% ee subject Biologie (Bio natics and Mathematik ( as potentially to studer mber of applications, the module component, seven the module component. In andardised procedure. In andardised procedure. In andardised procedure. In apponent of the respective ted as they become avai previous academic achi- ave achieved and their a of Biologie (Biology) (ex- the number of ECTS cred ntitative ranking). The a will be allocated accord on the qualitative rank owing quotas: Quota 1 (5 aculty of Biology; among 25% of places): number t semesters, places will be Bachelor's degree sub	gree subject Biolog s: 95% of places w of places (a minin logy) with 60 ECTS Mathematics), each the of other 'impor e remaining place eral courses with a n this case, places n this procedure, a e module will be g ilable. Selection p evements. For this average grade of a xcluding Chemie (( lows: First, applica its (qualitative rar pplicants' position ding to this third ra king or otherwise b 50% of places): tot g applicants with t of subject semest	ces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- 6 on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- tll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-				

03-6S3VL-102-m01												
	ECTS	15	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Courses	5	Ĺ	Ϊ + S	(no information on	SWS (weekly contact hours) and course lang	guage available)					
	Method of assessment other prerequisites			natior per ca asses	nethods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course							
						to assessment: regular attendance of exercis specified at the beginning of the course.	ses and seminar as well a	as successful completion of the				
	Particip cation c		d allo- s f c E v E c t f f r f c c t t t c c t t c c c t c c c c t c	Numb follow follow dits. S Bache Sache of the per of from t re will poner cessfu waitin prima ked ac studie hema ding t co the ated the sa (5%): achiev achi	per of places: 3. Sho ys: Places will prima Should the module elor's degree subject e allocated to stude elor's degree subject application-oriente places available in the other quota. Sho be a uniform regule that are concerne ully completed at le og list will be mainta rily be allocated acc ccording to the num es or of all module of atik (Mathematics)) o their average grac ir total number of E as the sum of these ame ranking, places Places will be alloc ved in modules/mo ved, places will be a g applicants with the by lot. Should the	ould the number of applications exceed the r arily be allocated to students of the Bachelor be used in other subjects, there will be two of ct Biologie (Biology) with 180 ECTS credits ar ents of the Bachelor's degree subject Biologi cts Computational Mathematics and Mathem red subject Biology (as well as potentially to so n one quota exceed the number of application bould there be, within one module component lation for the courses of one module component ed will be allocated in a standardised proced east one other module component of the resp cained and places re-allocated as they becom cording to the application. This will be done de weighted according to the number of ECTS credits achieved (quantitative ranking). e two rankings, and places will be allocated a s will be allocated according to the qualitative cated according to the following quotas: Quo odule components of the Faculty of Biology; a allocated by lot. Quota 2 (25% of places): nu he same number of subject semesters, place e module be used only in the Bachelor's degre cording to the selection process of group 1.	r's degree subject Biolog quotas: 95% of places w and 5% of places (a minin ie (Biology) with 60 ECTS matik (Mathematics), eac students of other 'impor- ons, the remaining places at several courses with a nent. In this case, places dure. In this procedure, a pective module will be g ne available. Selection p ic achievements. For this their average grade of a ogy) (excluding Chemie (( as follows: First, applica S credits (qualitative ran The applicants' position according to this third ra- ve ranking or otherwise b ota 1 (50% of places): tot among applicants with t umber of subject semest es will be allocated by lo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the hum of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- upplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- oking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo-				

03-6S3K-	Clinica	l Bioche	emistry 3	/ Laboratory Medicine									
B-102-m01	ECTS	15	Duration	n 1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Course			Ü + S (no information on SWS (weekly contact hours) and course language available)									
				nation of one candic per candidate) or e) assessment prior to	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	rerequi	sites		ite to assessment: regula as specified at the begin		eminar as well	as successful completion of the					
	Particip cation of			Number of places: 3 follows: Places will p dits. Should the mod Bachelor's degree su will be allocated to s Bachelor's degree su of the application-or ber of places availab from the other quota re will be a uniform p ponent that are cond cessfully completed waiting list will be m primarily be allocate ked according to the studies or of all mod thematik (Mathemat ding to their average to their total number lated as the sum of t the same ranking, pl (5%): Places will be achieved in modules achieved, places wil among applicants w cation by lot. Should	Should the number of agrimarily be allocated to sule be used in other sub- bject Biologie (Biology) with the Bachelor's bjects Computational Materia and subject Biology (at le in one quota exceed the should there be, within egulation for the courses erned will be allocated in at least one other module aintained and places read according to the applic grade weighted according to the subject) at the time of applic grade weighted according to the subject according to the subject) at the time of applic grade weighted according to the subject according to the allocated according to the subject	oplications exceed the number of tudents of the Bachelor's degree jects, there will be two quotas: of other the exceed the number of degree subject Biologie (Biologie athematics and Mathematik (Ma s well as potentially to students the number of applications, the re- one module component, several of one module component, several of one module component. In the a standardised procedure. In the e component of the respective m allocated as they become availal ants' previous academic achieve hey have achieved and their avec (bject of Biologie (Biology) (exclu- ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The app laces will be allocated according cording to the qualitative ranking the Faculty of Biology; among a ta 2 (25% of places): number of ubject semesters, places will be y in the Bachelor's degree subject	e subject Biolog places (a minin gy) with 60 ECTS athematics), eac of other 'impor emaining place al courses with a his case, places his procedure, a nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie (( ws: First, application g to this third ra g or otherwise h 6 of places): tot pplicants with t subject semest	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- tiven preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu-					

03-6S3P-	Physio	Physiological Chemistry 3												
C-102-m01	ECTS	15	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Course	S		Ü + S	Ü + S (no information on SWS (weekly contact hours) and course language available)									
				nation per ca asses	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course									
	other p	rerequi	sites			o assessment: regular pecified at the beginn		eminar as well a	as successful completion of the					
	Particip			Numb follow dits. S Bache will b Bache of the ber of from t re will ponen cessfi waitir prima ked a studie thema ding t to the lated the sa (5%): achie amon catior	ber of places: 3. Show vs: Places will primar Should the module be elor's degree subject e allocated to studer elor's degree subject e application-oriente f places available in the other quota. Sho l be a uniform regula nt that are concerned ully completed at lea ng list will be mainta arily be allocated acc function of all module co atik (Mathematics)) to their average grad eir total number of EC as the sum of these ame ranking, places Places will be allocated eved in modules/mod eved, places will be allocated eved in modules/mod eved, places will be allocated eved in modules/mod eved, places will be allocated eved in modules/mode eved, places will be allocated eved in modules/mode eved, places will be allocated eved in modules/mode eved in modules/mode	uld the number of ap irily be allocated to st be used in other subject t Biologie (Biology) we nts of the Bachelor's ts Computational Mar- ed subject Biology (as one quota exceed the build there be, within of ation for the courses of d will be allocated in ast one other module and places re-al cording to the applicated aber of ECTS credits the components in the sub- at the time of applicated the weighted according CTS credits achieved two rankings, and pl will be allocated according to the dule components of the dule components of the dule components of the allocated by lot. Quota the same number of sub-	plications exceed the number of cudents of the Bachelor's degree ects, there will be two quotas: g vith 180 ECTS credits and 5% of degree subject Biologie (Biolog thematics and Mathematik (Ma s well as potentially to students e number of applications, the re one module component, severa of one module component. In the a standardised procedure. In the component of the respective m llocated as they become availal ants' previous academic achieve hey have achieved and their ave bject of Biologie (Biology) (exclu- ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The appl aces will be allocated according ording to the qualitative ranking following quotas: Quota 1 (50%) the Faculty of Biology; among ap a 2 (25% of places): number of bject semesters, places will be in the Bachelor's degree subject	e subject Biolog places (a minin gy) with 60 ECTS athematics), eac of other 'import emaining places al courses with a his case, places his procedure, a nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie (( ws: First, applica (qualitative ran licants' positior g to this third ra g or otherwise b 6 of places): tot pplicants with t subject semest	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ill assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu-					

03-6S3ST-102-m01	Structu	ral Biol	ogy 3	,							
	ECTS	15	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Courses	5	Ü.	+ S (no information on	n SWS (weekly contact hours) and course lang	uage available)					
	Method	l of asse	na pe	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course							
	other prerequisites				to assessment: regular attendance of exercise specified at the beginning of the course.	es and seminar as well a	as successful completion of the				
	Particip cation o	pants an	d allo- s fol dif Ba wi Ba of be frc re po ce wa pri ke stu the din to lat the cs ca ca ac ac ac ac ac ac ac ac ac	umber of places: 3. Sh llows: Places will prim ts. Should the module achelor's degree subje ll be allocated to stud achelor's degree subje the application-orient er of places available in om the other quota. Sh will be a uniform regu- onent that are concern ssfully completed at lo atting list will be maint imarily be allocated ac ed according to the num udies or of all module ematik (Mathematics)) ng to their average gra their total number of l ted as the sum of thes e same ranking, place %): Places will be alloc hieved in modules/mi- hieved, places will be nong applicants with t tion by lot. Should the	nould the number of applications exceed the number harily be allocated to students of the Bachelor' be be used in other subjects, there will be two q ect Biologie (Biology) with 180 ECTS credits and lents of the Bachelor's degree subject Biologie ects Computational Mathematics and Mathema- ted subject Biology (as well as potentially to st in one quota exceed the number of application hould there be, within one module component alation for the courses of one module component ulation for the courses of one module component eeast one other module component of the resp tained and places re-allocated as they become coording to the application. This will be done a ade weighted according to the number of ECTS ECTS credits achieved (quantitative ranking). The set wo rankings, and places will be allocated a ess will be allocated according to the qualitative focuted according to the following quotas: Quot be availed according to the following quotas: Quot be allocated by lot. Quota 2 (25% of places): nur the same number of subject semesters, places e module be used only in the Bachelor's degre cording to the selection process of group 1.	's degree subject Biolog quotas: 95% of places w ind 5% of places (a minim e (Biology) with 60 ECTS tatik (Mathematics), each students of other 'import ns, the remaining places t, several courses with a ent. In this case, places ure. In this procedure, a pective module will be g the available. Selection p c achievements. For this their average grade of a gy) (excluding Chemie (( as follows: First, applica 5 credits (qualitative ran The applicants' position according to this third ra e ranking or otherwise b ta 1 (50% of places): tot among applicants with the mber of subject semest s will be allocated by log	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- to all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- tll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo-				

03-6S3TE-102-m01	Tissue	enginee	ering 3								
	ECTS	15	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	s	Ü +	- S (no information or	n SWS (weekly contact hours) and course	e language available)					
			nat per ass	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course							
	other p	rerequis			e to assessment: regular attendance of ex specified at the beginning of the course		as successful completion of the				
		oants an of place	id allo- s foll dit Ba wil Ba of t be fro re v po ces wa pri kec stu the din to t lat the (5% ach am cat	mber of places: 3. Sh lows: Places will prim s. Should the module chelor's degree subje l be allocated to stud chelor's degree subje the application-orien r of places available i m the other quota. Sl will be a uniform regu nent that are concern ssfully completed at l iting list will be main marily be allocated a d according to the nu idies or of all module ematik (Mathematics) of to their average gra their total number of ed as the sum of these e same ranking, place %): Places will be allo hieved in modules/m hieved, places will be tong applicants with tion by lot. Should the	hould the number of applications exceed narily be allocated to students of the Bac e be used in other subjects, there will be ect Biologie (Biology) with 180 ECTS cred dents of the Bachelor's degree subject Bi ects Computational Mathematics and Ma need subject Biology (as well as potential in one quota exceed the number of appli hould there be, within one module comp ulation for the courses of one module comp ulation for the courses of one module comp least one other module component of the trained and places re-allocated as they b according to the applicants' previous aca umber of ECTS credits they have achieved e components in the subject of Biologie ( b)) at the time of application. This will be ade weighted according to the number of ECTS credits achieved (quantitative rank se two rankings, and places will be alloc the same number of subject semesters, the same number of subject semesters, the module be used only in the Bachelor's cording to the selection process of group	I the number of available play thelor's degree subject Biolog two quotas: 95% of places v lits and 5% of places (a minir iologie (Biology) with 60 ECTS athematik (Mathematics), eac ly to students of other 'impor ications, the remaining place bonent, several courses with mponent. In this case, places rocedure. In this procedure, a e respective module will be g become available. Selection p demic achievements. For this d and their average grade of a Biology) (excluding Chemie ( done as follows: First, applic f ECTS credits (qualitative rar king). The applicants' positio ated according to this third ra litative ranking or otherwise I : Quota 1 (50% of places): too ogy; among applicants with t s): number of subject semest places will be allocated by loo degree subject Biologie (Bio	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- given preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; ot. Quota 3 (25% of places): allo-				

03-6S3ZT-102-m01	Cellula	r Tumor	biology 3									
	ECTS	15	Duration	1 semester	Method of grading numeric	al grade:	Modul level	undergraduate				
	Course	S	Ü +	- S (no information or	n SWS (weekly contact hours) a	nd course language av	vailable)					
	Methoc	l of asse	nat per	nethods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	rerequis			to assessment: regular attenda specified at the beginning of th		seminar as well a	as successful completion of the				
		oants an of place	nd allo- s foll dit: Baa wil Baa of t ben froi re v pol ces wa prii keo stu the din to t late the cs ach ach am cat	mber of places: 3. Sh lows: Places will prim s. Should the module chelor's degree subje il be allocated to stud chelor's degree subje the application-orient r of places available i m the other quota. Sh will be a uniform regu nent that are concern ssfully completed at l iting list will be main marily be allocated ard d according to the nur dides or of all module ematik (Mathematics) ng to their average gra their total number of ed as the sum of thes e same ranking, place %): Places will be allo hieved in modules/m hieved, places will be nong applicants with t tion by lot. Should the	iould the number of application harily be allocated to students of the used in other subjects, the ext Biologie (Biology) with 180 E lents of the Bachelor's degrees exts Computational Mathematic ted subject Biology (as well as in one quota exceed the numbe hould there be, within one mod ulation for the courses of one m hed will be allocated in a standa east one other module compon tained and places re-allocated ccording to the applicants' prev mber of ECTS credits they have components in the subject of E 0) at the time of application. Thi ade weighted according to the r ECTS credits achieved (quantita se two rankings, and places will es will be allocated according to the followin odule components of the Facul e allocated by lot. Quota 2 (25% the same number of subject ser	s exceed the number of the Bachelor's degree re will be two quotas: CTS credits and 5% of ubject Biologie (Biolo s and Mathematik (M potentially to students r of applications, the ule component, sever odule component, sever odule component, sever odule component. In the ardised procedure. In the ent of the respective to as they become availation as they become availation achieved and their av Biologie (Biology) (exc s will be done as follo number of ECTS credits ative ranking). The app be allocated accordin the qualitative ranking the qualitative ranking of places): number of mesters, places will be achelor's degree subjects	ee subject Biolog 95% of places w f places (a minin gy) with 60 ECTS athematics), ead s of other 'impor remaining place al courses with a this case, places this procedure, a module will be g able. Selection p vements. For this rerage grade of a luding Chemie (( ws: First, applica s (qualitative rar plicants' position ng to this third ra ng or otherwise b % of places): tot applicants with t f subject semest e allocated by lo	ces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- given preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; bt. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-				

03-6S3Z-	Cellula	Cellular Molecular Biology 3												
M-102-m01	ECTS	15	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Course	S		Ü + S	Ü + S (no information on SWS (weekly contact hours) and course language available)									
				natior per ca asses	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course									
	other p	rerequi	sites			o assessment: regular pecified at the beginn		eminar as well a	as successful completion of the					
	Particip			follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitir prima ked a studie thema ding t to the lated the sa (5%): achie amon catior	vs: Places will prima Should the module be elor's degree subject e allocated to studer elor's degree subject e application-oriente f places available in the other quota. Sho l be a uniform regula nt that are concerned ully completed at lea ng list will be mainta arily be allocated acco coording to the num es or of all module co atik (Mathematics)) a to their average grad eir total number of EC as the sum of these ame ranking, places Places will be allocated ved in modules/mod ved, places will be allocated ved, places will be allocated ved in modules/mode	rily be allocated to st be used in other subject t Biologie (Biology) we nts of the Bachelor's ts Computational Mar- ed subject Biology (as one quota exceed the ould there be, within of ation for the courses of d will be allocated in ast one other module and places re-al cording to the applica- ber of ECTS credits the components in the sub- at the time of applica- be weighted according CTS credits achieved two rankings, and pl will be allocated acco- ated according to the dule components of the allocated by lot. Quota- te same number of sub- tes and subject to the subject of sub- tes and subject.	vith 180 ECTS credits and 5% of degree subject Biologie (Biolog thematics and Mathematik (Ma s well as potentially to students e number of applications, the re- one module component, severa of one module component. In th a standardised procedure. In the component of the respective m llocated as they become availal ants' previous academic achieve hey have achieved and their ave bject of Biologie (Biology) (exclu- ation. This will be done as follow g to the number of ECTS credits (quantitative ranking). The appliaces will be allocated according ording to the qualitative ranking following quotas: Quota 1 (50% the Faculty of Biology; among ap a 2 (25% of places): number of ubject semesters, places will be in the Bachelor's degree subject	e subject Biolog places (a minin gy) with 60 ECTS athematics), eac of other 'import emaining places al courses with a his case, places his procedure, a nodule will be g ble. Selection p ements. For this erage grade of a uding Chemie (( ws: First, applica (qualitative ran licants' positior g to this third ra g or otherwise b 6 of places): tot pplicants with t subject semest	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will s purpose, applicants will be ran- ill assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu-					

03-6S3PH-102-	Physiology												
m01	ECTS	15	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		Ü + S (no information on SWS (weekly contact hours) and course language available)									
	Method	1 of ass		natior per ca	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
	other p	orerequi				to assessment: regula specified at the begin		and seminar as well a	as successful completion of the				
		pants ar of place	25	follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitin prima ked ac studie thema ding t to the lated the sa (5%): achiev sache sache sache ber of from t to the lated ache studie the sa (5%): achiev sache sache sache sache studie the sache studie the sache sache studie the sache sache studie the sache sache studie the sache studie the sache sache studie the sache sache studie the sache sache studie the sache sache studie the sache sache studie the sache sache sache studie the sache sache sache sache studie the sache sache sache sache studie the sache s s sache	vs: Places will prim Should the module elor's degree subje e allocated to stud elor's degree subje e application-orient f places available i the other quota. Sh l be a uniform regunt that are concern ully completed at l ng list will be main arily be allocated at coording to the numer es or of all module atik (Mathematics) to their average gra eir total number of as the sum of thes ame ranking, place Places will be allo ved in modules/m ved, places will be ng applicants with the net of the sum of thes	harily be allocated to s be be used in other subject Biologie (Biology) we lents of the Bachelor's ects Computational Mated subject Biology (as in one quota exceed the hould there be, within ulation for the courses ned will be allocated in east one other module tained and places re-a ccording to the application mber of ECTS credits to components in the sub add weighted according ECTS credits achieved se two rankings, and p es will be allocated according to the time of application add weighted according to the time of application add weighted according to the subject by lot. Quot the same number of subjects achieved and the same number of subjects achieved and the same number of subjects achieved at the same number of	tudents of the Bachelor's of jects, there will be two quo with 180 ECTS credits and g degree subject Biologie (f athematics and Mathemati s well as potentially to stud ne number of applications, one module component, s of one module component a standardised procedure e component of the respect allocated as they become a ants' previous academic ac hey have achieved and the abject of Biologie (Biology) ation. This will be done as ug to the number of ECTS of (quantitative ranking). The laces will be allocated acc cording to the qualitative ra- the Faculty of Biology; amo ta 2 (25% of places): numb ubject semesters, places w y in the Bachelor's degree	degree subject Biolog otas: 95% of places w 5% of places (a minin Biology) with 60 ECTS ik (Mathematics), eac dents of other 'import , the remaining places several courses with a t. In this case, places e. In this procedure, a ctive module will be g available. Selection p chievements. For this eir average grade of a 0 (excluding Chemie (( follows: First, applica redits (qualitative ran e applicants' positior cording to this third ra anking or otherwise b 1 (50% of places): tot ong applicants with t ber of subject semest will be allocated by lo	ces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will s purpose, applicants will be ran- tll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 cal number of ECTS credits already he same number of ECTS credits ters of the respective applicant; t. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-				

03-6S3KN-102-	Clinical Neurobiology 3													
m01	ECTS	15	Duration	ก	1 semester	Method of grading numerical grade	Modul level	undergraduate						
	Course	S		Ü + S	Ü + S (no information on SWS (weekly contact hours) and course language available)									
	Method	1 of ass	essment	natior per ca asses	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course									
	other p	orerequi	sites			to assessment: regular attendance of exercise specified at the beginning of the course.	es and seminar as well a	<pre>is successful completion of the</pre>						
		pants an of place		follow dits. S Bache will be Bache of the ber of from t re will poner cessft waitin prima ked a studie thema ding t to the lated the sa (5%): achiev amon catior	vs: Places will prima Should the module l elor's degree subject e allocated to stude elor's degree subject e application-orienter f places available in the other quota. Sho l be a uniform regula nt that are concerne ully completed at lea ing list will be mainta arily be allocated actor coording to the num es or of all module of atik (Mathematics)) to their average grace eir total number of E as the sum of these ame ranking, places Places will be alloca- ved in modules/mo ved, places will be a ng applicants with the n by lot. Should the	build the number of applications exceed the n arily be allocated to students of the Bachelor' be used in other subjects, there will be two q ct Biologie (Biology) with 180 ECTS credits and ents of the Bachelor's degree subject Biologie cts Computational Mathematics and Mathema- ed subject Biology (as well as potentially to sin one quota exceed the number of application ould there be, within one module component lation for the courses of one module component east one other module component of the resp ained and places re-allocated as they become components in the subject of Biologie (Biologie) at the time of application. This will be done a de weighted according to the number of ECTS ECTS credits achieved (quantitative ranking). e two rankings, and places will be allocated as s will be allocated according to the qualitative cated according to the following quotas: Quot podule components of the Faculty of Biology; a allocated by lot. Quota 2 (25% of places): num he same number of subject semesters, places module be used only in the Bachelor's degre ording to the selection process of group 1.	's degree subject Biolog quotas: 95% of places w ind 5% of places (a minim e (Biology) with 60 ECTS patik (Mathematics), eac students of other 'import ns, the remaining places t, several courses with a ent. In this case, places ure. In this procedure, a pective module will be give available. Selection pro- cachievements. For this their average grade of al gy) (excluding Chemie (C as follows: First, applican 5 credits (qualitative ran The applicants' position according to this third ra e ranking or otherwise b ta 1 (50% of places): tota among applicants with the mber of subject semested s will be allocated by lot	gie (Biology) with 180 ECTS cre- rill be allocated to students of the hum of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- upplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- oking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo-						

07-S3-Ex3-102-	Excursi	ion III										
m01	ECTS	15	Duratio	า	1 semester	Method of grading num	erical grade	Modul level	undergraduate			
	Course	S		E (no	information on SWS	6 (weekly contact hours) a	nd course language availa	able)				
	Method	l of ass	essment	natio per ca	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course Admission prerequisite to assessment: regular attendance of field trip as specified at the beginning of the course; please con- sult with academic advisory service in advance.							
	other p	rerequi	sites									
07-S3-IP3-102-m01	Interdi	sciplina	ry Projec	t III								
	ECTS	15	Duratio	า	1 semester	Method of grading nun	erical grade	Modul level	undergraduate			
	Course	S		R (no	information on SWS	6 (weekly contact hours) a	nd course language availa	able)				
	method	u or ass	essment	natio per ca asses	nethods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course							
	other p	rerequi	sites	Admi pleas	Admission prerequisite to assessment: regular attendance of project sessions as specified at the beginning of the course; please consult with academic advisory service in advance.							
07-S3-LP3-102-	Laboratory Practical Course III											
m01	ECTS	15	Duratio	า	1 semester	Method of grading nun	erical grade	Modul level	undergraduate			
	Course	S	_	P (no information on SWS (weekly contact hours) and course language available)								
	Method	l of ass	essment	natio per ca	n of one candidate	each (approx. 30 minutes) entation (approx. 20 to 30	or d) oral examination in	groups of up to	10 to 20 pages) or c) oral exami- 3 candidates (approx. 20 minutes at the method and length of the			
	other p	rerequi	sites			o assessment: regular atte dvisory service in advance		specified at the b	beginning of the course; please			
Thesis (12 ECTS cre	edits)											
07-6BT-102-m01	Thesis	Biology	1									
	ECTS	12	Duratio	า	1 semester	Method of grading nun	erical grade	Modul level	undergraduate			
	Course	S		no courses assigned								
	Method	d of ass	essment	written thesis (approx. 20 to 40 pages)								

Subject-specific Ke	ey Skills	(15 ECT	S credits)													
07-SQF-PBD-102-	Princip	les of l	nage Data	a Proce	essing											
m01	ECTS	2	Duration	n	1 semester	N	Aethod of	<sup>f</sup> grading	(not)	:) succe	essfully	comple	eted	Modul le	vel	undergraduate
	Course	S		V + Ü	V + Ü (no information on SWS (weekly contact hours) and course language available)											
	Metho	d of ass	essment	writte	written examination or practical examination (approx. 30 minutes)											
		oants an of place		follow dits. S Bache will b Bache of the ber of from re wil pone cessf waitin prima ked a studie them ding t to the lated the sa (5%): achie achie	vs: Places will pri Should the modu elor's degree sub e allocated to stu elor's degree sub e application-orie f places available the other quota. I be a uniform re- nt that are conce ully completed a- ng list will be mai arily be allocated according to the n es or of all modu atik (Mathematic to their average g eir total number of as the sum of the ame ranking, pla- Places will be al ved in modules/ ved, places will be g applicants with	marily le be u ject Bi idents jects ( nted s in on Should gulatic rned w t least ntaine accord umbe le com s)) at f rrade v f ECTS ese twi locate modul be allo n the s he mo	v be alloc used in o iologie (E s of the Ba computation subject Ba d there be on for the vill be alloc d and pl ding to the r of ECTS ponents the time of weighted S credits a vo ranking Il be alloc d accord le compo becated by same num odule be c	ated to s ther sub Biology) v achelor's tional Ma iology (a exceed th e, within courses ocated in er module aces re-a ne applic credits t in the su of applic accordir achieved gs, and p cated acc ing to the nents of lot. Quo	tuden jects, with 18 degre athem s well ne nun of on of on a sta e com allocat ants' p allocat ation. ng to th l (quan olaces cordin e follo the Fa ta 2 (2 ubject y in th	nts of the there v 80 ECT ee subjuatics a as pot mber of nodule e modu andardi ponent ted as previou ave act of Biol . This w he num ntitativ will be ng to th wing q aculty c 25% of t semesu	he Bach will be to S credit ject Bio and Math centially f applica compo- ule com ised pro- t of the they be- us acade hieved a logie (Bi vill be do nber of l ve rankin e allocat e qualit juotas: ( of Biolog places) sters, place	elor's c wo quo s and 5 logie (E hematil to stuc ations, nent, s ponent ocedure respect come a emic ac and the iology) one as ECTS cr ng). The ted acco cative ra Quota 1 gy; amo : numb laces w	degree otas: 95% of p Biology k (Mat dents c the rel teveral t. In this tive mo vailab chieven eir aver (exclu follows redits ( e appli ording anking 1 (50% ong ap per of s vill be a	subject E 5% of pla places (a l of with 60 hematics of other 'i maining p courses p is case, p s proced odule will le. Select ments. For age grad ding Che s: First, a qualitativ cants' po to this th or otherw of places plicants v ubject se allocated	Biologi ces wi minim ECTS b), each mporti places with a places with a places ure, ap l be giv tion pro- tion pro- tion pro- tion pro- tion pro- tion pro- position mird rar wise by b): tota with the meste by lot.	ces, places will be allocated as ie (Biology) with 180 ECTS cre- ll be allocated to students of the um of one participant in total) credits and to students of the n with 180 ECTS credits, as part ing' subjects). Should the num- will be allocated to applicants restricted number of places, the- on all courses of a module com- oplicants who already have suc- ven preferential consideration. A ocess group 1 (95%): Places will purpose, applicants will be ran- l assessments taken during their hemistry), Physik (Physics), Ma- nts will be ranked, firstly, accor- king) and, secondly, according in a third ranking will be calcu- nking. Among applicants with y lot. Selection process group 2 all number of ECTS credits already be same number of ECTS credits ers of the respective applicant; . Quota 3 (25% of places): allo- ogy) with 180 ECTS credits, pla-

07-SQF-GSA-102-	Basics	in System /	dministra	nistration								
m01	ECTS	2 Di	ration	1 semester	Method of grading (not) successfully completed Modul level undergraduate							
	Courses	S	V +	Ü (no information o	on SWS (weekly contact hours) and course language available)							
	Method	l of assessr	nent writ	tten examination or	or practical examination (approx. 30 minutes)							
	Particip	pants and a of places	lo- Nur follo dits Bac will Bac of th ber fron re w pon ces wai prin ked stud the ding to t late the (5% ach ach amo cati	mber of places: 20. ows: Places will prin s. Should the modul chelor's degree subj be allocated to stu chelor's degree subj he application-orien of places available n the other quota. S vill be a uniform reg nent that are concer sfully completed at ting list will be main narily be allocated at dies or of all modul matik (Mathematics g to their average g heir total number of ed as the sum of the same ranking, place b): Places will be all lieved in modules/r ieved, places will b ong applicants with ion by lot. Should th	b) Should the number of applications exceed the number of available places, places will be allocated as irmarily be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS creule be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the bject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one participant in total) tudents of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the bjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part ented subject Biology (as well as potentially to students of other 'importing' subjects). Should the numle in one quota exceed the number of applications, the remaining places will be allocated to applicants s. Should there be, within one module component, several courses with a restricted number of places, the-egulation for the courses of one module component. In this case, places on all courses of a module com-erned will be allocated in a standardised procedure. In this procedure, applicants who already have suc-at least one other module component of the respective module will be given preferential consideration. A aintained and places re-allocated as they become available. Selection process group 1 (95%): Places will de according to the applicants' previous academic achievements. For this purpose, applicants will be rannumber of ECTS credits they have achieved and their average grade of all assessments taken during their use components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Maccorigrade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according of ECTS credits achieved (quantitative ranking). The applicants' provide ranking, will be calcunese two rankings, and places will be allocated according to this third ranking. Among applicants with aces will be allocated according to the following quotas: Quota 1 (5% of place							

07-SQF-CTA-102-	Compu	tertools	for Mole	cular Biology									
m01	ECTS	2	Duratior	ı	1 semester	Method of grading	(not) successfully complet	ted Modul level	undergraduate				
	Course	S		V + Ü	/ + Ü (no information on SWS (weekly contact hours) and course language available)								
	Method	d of ass	essment	written examination or practical examination (approx. 30 minutes)									
		pants ar	nd allo-	Numb follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitin prima ked au studie thema ding t to the lated the sa (5%): achiev achiev achiev sation	per of places: 20. Sh ys: Places will prima Should the module elor's degree subject allocated to stude elor's degree subject application-oriente places available in the other quota. Sh be a uniform regul to that are concerne ally completed at le g list will be mainta rily be allocated ac ccording to the num es or of all module of atik (Mathematics)) o their average grad ir total number of E as the sum of these me ranking, places Places will be alloc ved in modules/mo ved, places will be g applicants with th by lot. Should the	nould the number of ap arily be allocated to stu- be used in other subje ants of the Bachelor's of the Somputational Mathe and subject Biology (as we one quota exceed the bould there be, within of ation for the courses of the Ballocated in a ast one other module of aned and places re-all cording to the applicant the time of applicated the weighted according CTS credits achieved (we two rankings, and places two rankings, and places will be allocated according to the fullocated according to the fullocated by lot. Quota the same number of sub-	pplications exceed the num udents of the Bachelor's de- tects, there will be two quot th 180 ECTS credits and 59 degree subject Biologie (Bi hematics and Mathematik well as potentially to stud- e number of applications, to me module component, see of one module component, see of one module component. a standardised procedure. component of the respecti located as they become av- nts' previous academic acl ey have achieved and thei ject of Biologie (Biology) ( tion. This will be done as fe to the number of ECTS cre- quantitative ranking). The aces will be allocated acco ording to the qualitative ran- following quotas: Quota 1 ne Faculty of Biology; amo a 2 (25% of places): number oject semesters, places wi in the Bachelor's degree su	egree subject Biologies (as: 95% of places v % of places (a mining iology) with 60 ECTS (Mathematics), eace (Mathematics), eace (ants of other 'impore the remaining place everal courses with In this case, places In this procedure, a vailable. Selection p hievements. For this is average grade of a (excluding Chemie ( collows: First, applic edits (qualitative ran applicants' positio ording to this third ran hing or otherwise b (50% of places): too ng applicants with the er of subject semest ill be allocated by loc	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the mum of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part rting' subjects). Should the num- es will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- given preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their (Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; pt. Quota 3 (25% of places): allo- plogy) with 180 ECTS credits, pla-				

03-SQF-SBE-102-	Basic Caree	r Strategies								
m01	ECTS 3	Duratio	n	1 semester	Method of grading numerical g	grade	Modul level	undergraduate		
	Courses		V (no	(no information on SWS (weekly contact hours) and course language available)						
	Method of a	issessment	writte	vritten examination (approx. 20 minutes)						
	Participants cation of pla		dits. S Bache will b Bache of the ber of from t re wil ponen cessfi waitir prima ked a studie thema ding t to the lated the sa (5%): achie achie	ollows: Places will primarily be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS cre- dits. 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 participant 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 par of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the num ber 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, the ewill be a uniform regulation for the courses of one module component. In this case, places on all courses of a module com- ponent that are concerned will be allocated in a standardised procedure. In this procedure, applicants who already have su- cessfully completed at least one other module component of the respective module will be given preferential consideration. waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places w orimarily be allocated according to the applicants' previous academic achievements. For this purpose, 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 average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their average grade weighted according to the qualitative ranking or otherwise by lot. Selection process group 1 (5%): Places will be allocated according to the fol						
07-SQF-EDV-102- m01	Basic Data I									
	ECTS 3 Courses	Duratio		1 semester	Method of grading numerical g	·	Modul level	undergraduate		
	Method of a	ssessment	Ü (no information on SWS (weekly contact hours) and course language available) methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course							

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07-SQF-0SB-102-	Organi	Organisation and Safety in Biosciences													
m01	ECTS	5	Duratior	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate						
	Course	S		V + S	V + S (no information on SWS (weekly contact hours) and course language available)										
	Method	d of ass	essment	a) wri	a) written examination (30 to 60 minutes) and b) presentation (approx. 10 minutes) or term paper (approx. 5 to 10 pages)										
	Particip	pants ar of place	nd allo-	Numb follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitir prima ked a studie thema ding t to the lated the sa (5%): achiev achiev amon catior	per of places: 15. Sho ys: Places will prima Should the module be elor's degree subject e allocated to stude elor's degree subject application-oriente places available in the other quota. Sho be a uniform regula not that are concerned ully completed at lead rily be allocated acco ccording to the num es or of all module c as the sum of these ame ranking, places Places will be allocated wed in modules/mod ved, places will be allocated yed in modules/mod ved, places will be allocated yed in should the places with the places with the	build the number of a rily be allocated to st be used in other subject the biologie (Biology) we not sof the Bachelor's ts Computational Ma d subject Biology (as one quota exceed the build there be, within the allocated in ast one other module ined and places re-a cording to the applicate ber of ECTS credits the omponents in the sub- at the time of applicate weighted according CTS credits achieved two rankings, and pl will be allocated acc- ated according to the dule components of the dule components of the fullocated by lot. Quot e same number of sub-	oplications exceed the number oplications exceed the number udents of the Bachelor's degr- ects, there will be two quotas: ith 180 ECTS credits and 5% of degree subject Biologie (Biolo thematics and Mathematik (M well as potentially to student e number of applications, the one module component, sever of one module component. In a standardised procedure. In component of the respective flocated as they become avail- ints' previous academic achier by have achieved and their av- bject of Biologie (Biology) (exc tion. This will be done as follo g to the number of ECTS credit (quantitative ranking). The ap aces will be allocated accordi ording to the qualitative ranki following quotas: Quota 1 (50 he Faculty of Biology; among a a 2 (25% of places): number o bject semesters, places will b in the Bachelor's degree subj	r of available pla ee subject Biolog 95% of places w of places (a minin ogy) with 60 ECTS lathematics), eac s of other 'import remaining places ral courses with a this case, places this procedure, a module will be g able. Selection p vements. For this verage grade of a cluding Chemie (( ows: First, applica s (qualitative ran plicants' positior ng to this third ran ng or otherwise b % of places): tot applicants with t f subject semest	ces, places will be allocated as gie (Biology) with 180 ECTS cre- ill be allocated to students of the num of one participant in total) credits and to students of the h with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- pplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- king) and, secondly, according n in a third ranking will be calcu- nking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo- ogy) with 180 ECTS credits, pla-						

07-SQF-GGL-102-	Basic P	rinciple	es for Labo	oratory	Work							
m01	ECTS	3	Duration	1 I	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	s		V + Ü (	+ Ü (no information on SWS (weekly contact hours) and course language available)							
	Method	Method of assessment			vritten examination or practical examination (approx. 20 minutes)							
	Particip cation o	ants an	nd allo- s	Numb follow dits. S Bache will be Bache of the ber of from the re will ponen cessfu waitin priman ked ac studie thema ding to to thei lated a the sa (5%): 1 achiev achiev acons cation	er of places: 50. Sh es: Places will prima should the module clor's degree subject allocated to stude allocated to stude application-oriente places available in he other quota. Sh be a uniform regul at that are concerne ally completed at le g list will be mainta rily be allocated ac cording to the num es or of all module of tik (Mathematics)) o their average grac ir total number of E as the sum of these me ranking, places Places will be alloc yed in modules/mo yed, places will be g applicants with th by lot. Should the	avely be allocated to st be used in other subject be used in other subject Biologie (Biology) we ents of the Bachelor's ets Computational Ma ed subject Biology (as one quota exceed th ould there be, within ation for the courses ed will be allocated in ast one other module ained and places re-a cording to the applicated aber of ECTS credits the components in the su at the time of applicated will be allocated according CTS credits achieved etwo rankings, and places two rankings, and places at the time of applicated at the time of applicated be weighted according to the allocated according to the odule components of the allocated by lot. Quot the same number of su	pplications exceed the num cudents of the Bachelor's de ects, there will be two quota vith 180 ECTS credits and 5% degree subject Biologie (Bi thematics and Mathematik swell as potentially to stude e number of applications, t one module component, se of one module component, se of one module component. a standardised procedure. component of the respecti- llocated as they become av ants' previous academic ach hey have achieved and their bject of Biologie (Biology) ( ation. This will be done as for g to the number of ECTS cre (quantitative ranking). The laces will be allocated acco ording to the qualitative ran- following quotas: Quota 1 ( the Faculty of Biology; amor a 2 (25% of places): number bject semesters, places will in the Bachelor's degree su	egree subject Biolog as: 95% of places w 6 of places (a minin ology) with 60 ECTS (Mathematics), eac ents of other 'impor he remaining places veral courses with a In this case, places In this procedure, a ve module will be g ailable. Selection p nievements. For this r average grade of a excluding Chemie (( pollows: First, applica dits (qualitative ran applicants' positior rding to this third ran hking or otherwise b (50% of places): tot ng applicants with t er of subject semest Il be allocated by lo	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will s purpose, applicants will be ran- ill assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-			

07-SQF-IKK-102-	Tutorial Inte	rcultural Co	mpete	mpetence						
m01	ECTS 4	Duratio	n	2 semester	Method of grading (not) successfully completed Modul level undergraduate					
	Courses		Ü + T	Ü + T (no information on SWS (weekly contact hours) and course language available)						
	Method of a	ssessment	log (a	pprox. 10 to 20 pag	ages)					
	Participants cation of pla		follow dits. S Bache will b Bache of the ber of from t re wil ponen cessfi waitir prima ked a studie thema ding t to the lated the sa (5%): achie achie	vs: Places will prima Should the module elor's degree subject e allocated to stude elor's degree subject e application-oriente f places available ir the other quota. Sh l be a uniform regul nt that are concerne ully completed at len g list will be mainta arily be allocated ac ccording to the num es or of all module of atik (Mathematics)) to their average graves are ranking, places Places will be allocated ved in modules/mod ved, places will be g applicants with the n by lot. Should the	hould the number of applications exceed the number of available places, places will be allocated as marily be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS cre- le be used in other subjects, there will be two quotas: 95% of places (a minimum of one participant in total) idents of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and 5% of places (a minimum of one participant in total) idents of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the jects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part need subject Biology (as well as potentially to students of other 'importing' subjects). Should the num-in one quota exceed the number of applications, the remaining places will be allocated to applicants Should there be, within one module component, several courses with a restricted number of places, the-gulation for the courses of one module component. In this case, places on all courses of a module commonent will be allocated in a standardised procedure. In this procedure, applicants who already have succe least one other module component of the respective module will be given preferential consideration. A ntained and places re-allocated as they become available. Selection process group 1 (95%): Places will according to the applicants' previous academic achievements. For this purpose, applicants with be ranumber of ECTS credits they have achieved and their average grade of all assessments taken during their e components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mass)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, accorrade weighted according to the number of ECTS credits (qualitative ranking). And, secondly, according f ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calcueses will be allocated according to the qualitative					

07-SQF-KEB-102-	Career,	Person	ality and	Comm	unication							
m01	ECTS	5	Duration	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	Courses			/ + S (no information on SWS (weekly contact hours) and course language available)							
	Method	d of ass	essment	a) wri	tten examination (30	o to 60 minutes) and	b) presentation (approx. 10 m	ninutes) or term p	aper (approx. 5 to 10 pages)			
	Particip	pants ar	id allo-	Numb follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitin prima ked a studie thema ding t to the lated the sa (5%): achiev achiev amon catior	per of places: 15. Sho ys: Places will prima Should the module be elor's degree subject e allocated to stude elor's degree subject application-oriente places available in the other quota. Sho l be a uniform regula not that are concerned ully completed at leas rig list will be mainta rily be allocated acco ccording to the num es or of all module c atik (Mathematics)) to their average grad ir total number of EC as the sum of these ame ranking, places Places will be allocated yed in modules/mov ved, places will be allocated yed in modules/mov ved, places will be allocated places will be allocated yed in modules/mov ved, places will be allocated yed in modules/mov ved, places will be allocated yed in modules/mov	build the number of a rily be allocated to st be used in other subject to be used in Bachelor's ts Computational Ma d subject Biology (as one quota exceed th build there be, within a at one quota exceed th build there be, within a at one other module ined and places re-a cording to the applicat ber of ECTS credits th omponents in the su at the time of applicat le weighted according CTS credits achieved two rankings, and pl will be allocated acc ated according to the dule components of to allocated by lot. Quot e same number of su	oplications exceed the number oplications exceed the number udents of the Bachelor's degr ects, there will be two quotas: ith 180 ECTS credits and 5% of degree subject Biologie (Biolo thematics and Mathematik (M well as potentially to student e number of applications, the one module component, seven of one module component. In a standardised procedure. In component of the respective llocated as they become avail- ints' previous academic achier by have achieved and their av- bject of Biologie (Biology) (exc tion. This will be done as follo g to the number of ECTS credit (quantitative ranking). The ap aces will be allocated accordi ording to the qualitative ranki following quotas: Quota 1 (50 he Faculty of Biology; among a 2 (25% of places): number of bject semesters, places will b in the Bachelor's degree subj	er of available pla ee subject Biolog 95% of places w of places (a minin ogy) with 60 ECTS lathematics), eac is of other 'impor remaining places ral courses with a this case, places this procedure, a module will be g able. Selection p vements. For this verage grade of a cluding Chemie (for ows: First, application rang or otherwise b 9% of places): tot applicants with t of subject semest	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) Scredits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- son all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ill assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-			

07-SQF-RPI-102-	Resear	ch, Pre	sentation,	Inform	Information							
m01	ECTS	4	Duratior	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			V + S (	/ + S (no information on SWS (weekly contact hours) and course language available)							
	Method of assessment			presei	ntation (approx. 10	to 20 minutes)						
	Particip cation o			follow dits. S Bache will be Bache of the ber of from t re will ponen cessfu waitin prima ked ac studie thema ding to to the lated a the sa (5%): achiev achiev achiev achiev sature achiev sature achiev sature achiev sature achiev sature achiev sature achiev sature achiev sature studie achiev sature studie achiev sature studie achiev sature studie achiev sature studie achiev sature studie achiev sature studie achiev sature studie achiev sature studie achiev sature studie achiev sature achiev ach	s: Places will prima should the module elor's degree subject e allocated to stude application-oriente places available in he other quota. Sho be a uniform regul at that are concerne ully completed at le g list will be mainta rily be allocated actor cording to the num es or of all module of atik (Mathematics)) o their average grad ir total number of E as the sum of these me ranking, places Places will be alloc ved in modules/mo ved, places will be a g applicants with the by lot. Should the	rily be allocated to st be used in other subju- t Biologie (Biology) we onts of the Bachelor's ets Computational Ma- ed subject Biology (as one quota exceed the ould there be, within ea- ation for the courses of will be allocated in ast one other module ained and places re-a cording to the applica- ber of ECTS credits the components in the sub- at the time of applica- te weighted according CTS credits achieved two rankings, and pla- will be allocated acc- ated according to the dule components of the allocated by lot. Quot the same number of sub-	indents of the Bachelor's degrects, there will be two quotas: with 180 ECTS credits and 5% of degree subject Biologie (Biologie thematics and Mathematik ( <i>N</i> well as potentially to student enumber of applications, the one module component, sever of one module component. In a standardised procedure. In component of the respective llocated as they become avail ants' previous academic achie hey have achieved and their av bject of Biologie (Biology) (excation. This will be done as follog to the number of ECTS credit (quantitative ranking). The ap aces will be allocated accordi ording to the qualitative ranki following quotas: Quota 1 (50 the Faculty of Biology; among a 2 (25% of places): number of ubject semesters, places will b in the Bachelor's degree subj	ee subject Biolog 95% of places w of places (a minin ogy) with 60 ECTS Nathematics), eac is of other 'impor remaining places ral courses with a this case, places this procedure, a module will be g able. Selection p vements. For this verage grade of a cluding Chemie (( ows: First, applica- ts (qualitative rar plicants' position ng to this third ran ng or otherwise b o% of places): tot applicants with t of subject semest	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will s purpose, applicants will be ran- tll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-			

07-SQF-BGA-102-	Biotechnolog	y and Soci	al Acce	l Acceptance							
m01	ECTS 3	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses		V + S	+ S (no information on SWS (weekly contact hours) and course language available)							
	Method of as	sessment	term p	oaper or preparing e	ducational materials	(approx. 5 to 10 pages) and p	presentation (app	rox. 20 to 30 minutes)			
	Participants a cation of plac		follow dits. S Bache will be Bache of the ber of from t re will poner cessfu waitin prima ked ac studie thema ding t to the lated the sa (5%): achiev achiev achiev ber of from t	vs: Places will prima Should the module be elor's degree subject e allocated to studen elor's degree subject application-oriente places available in the other quota. Sho be a uniform regula to that are concerned ully completed at lea rily be allocated acco coording to the num es or of all module co atik (Mathematics)) o their average grad ir total number of EC as the sum of these me ranking, places Places will be allocated ved in modules/mod ved, places will be allocated ved, places with the by lot. Should the r	rily be allocated to st be used in other subject Biologie (Biology) we have of the Bachelor's to Computational Ma d subject Biology (as one quota exceed the uld there be, within of the subject Biology (as one quota exceed the uld there be, within of the subject Biology (as one quota exceed the uld there be, within of the subject Biology (as one quota exceed the uld there be, within of the subject Biology (as one quota exceed the uld there be, within of the subject Biology (as one quota exceed the at one other module ined and places re-a ording to the applica- ber of ECTS credits the omponents in the sub- at the time of applica- te weighted according two rankings, and pl will be allocated acc- ated according to the dule components of t llocated by lot. Quot e same number of sub-	udents of the Bachelor's degrees, there will be two quotas ith 180 ECTS credits and 5% of degree subject Biologie (Biol thematics and Mathematik (M well as potentially to studen e number of applications, the one module component, sever of one module component. In a standardised procedure. In component of the respective llocated as they become avai ants' previous academic achies by have achieved and their a bject of Biologie (Biology) (ex tion. This will be done as foll g to the number of ECTS credi (quantitative ranking). The ap aces will be allocated accord ording to the qualitative rank following quotas: Quota 1 (50 the Faculty of Biology; among a 2 (25% of places): number of bject semesters, places will b in the Bachelor's degree sub	ree subject Biolog : 95% of places w of places (a minin ogy) with 60 ECTS Mathematics), ead ts of other 'impor e remaining places ral courses with a this case, places this procedure, a module will be g lable. Selection p evements. For this verage grade of a cluding Chemie (( ows: First, applicates ts (qualitative rar oplicants' position ing to this third ra- ing or otherwise b 5% of places): tot applicants with t of subject semest	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- to n all courses of a module com- opplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- tisting) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ers of the respective applicant; t. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-			

07-SQF-GHE-102-	Global Ac	ting in Global	ly and Locally linked D	y and Locally linked Decision Processes						
m01	ECTS 3	Duratio	n 1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses		V (no information on SWS (weekly contact hours) and course language available)							
	Method o	ofassessment	log (approx. 10 to 20	pages)						
		nts and allo-	Number of places: 25 follows: Places will p dits. Should the mod Bachelor's degree su will be allocated to st Bachelor's degree su of the application-ori ber of places availab from the other quota. re will be a uniform re ponent that are conce cessfully completed a waiting list will be ma primarily be allocated ked according to the studies or of all modu thematik (Mathemati ding to their average to their total number lated as the sum of th the same ranking, pla (5%): Places will be a achieved in modules achieved, places will among applicants will cation by lot. Should	. Should the number of a rimarily be allocated to s ule be used in other subj bject Biologie (Biology) v udents of the Bachelor's bjects Computational Ma ented subject Biology (as ented subject Biology (as le in one quota exceed th Should there be, within egulation for the courses erned will be allocated in at least one other module aintained and places re-a d according to the applica grade weighted accordin of ECTS credits achieved ness two rankings, and p aces will be allocated according to the located according to the module components of be allocated by lot. Quot th the same number of su	tudents of the Bachelor's degr jects, there will be two quotast with 180 ECTS credits and 5% of degree subject Biologie (Biolo athematics and Mathematik (M s well as potentially to student be number of applications, the one module component, seve of one module component. In a standardised procedure. In e component of the respective allocated as they become avail ants' previous academic achie hey have achieved and their a bject of Biologie (Biology) (exa ation. This will be done as follo g to the number of ECTS credit (quantitative ranking). The ap laces will be allocated accordi cording to the qualitative ranki e following quotas: Quota 1 (50 the Faculty of Biology; among ta 2 (25% of places): number of ubject semesters, places will by in the Bachelor's degree subj	ree subject Biolog : 95% of places we of places (a minin ogy) with 60 ECTS Aathematics), ead ts of other 'impor eremaining place and courses with a this case, places this procedure, a module will be g lable. Selection p evements. For this verage grade of a cluding Chemie ( ows: First, applica ts (qualitative rar oplicants' position ing or otherwise b 5% of places): tot applicants with t of subject semest of allocated by lo	aces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will be purpose, applicants will be ran- ill assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits ters of the respective applicant; t. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-			

07-SQF-HVB-102-	Outstar	nding P	ublication	ıs in Bi	iology						
m01	ECTS	3	Duratior	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses	5		S (no	6 (no information on SWS (weekly contact hours) and course language available)						
	Method	l of ass	essment	prese	presentation (approx. 20 to 30 minutes)						
	Particip cation o		nd allo-	Numb follow dits. S Bache will be of the ber of from t re will poner cessfu waitir prima ked a studie thema ding t to the lated the sa (5%): achiev achiev amon catior	ber of places: 25. Sh ys: Places will prima Should the module elor's degree subject e allocated to stude elor's degree subject application-oriente places available in the other quota. Sho l be a uniform regul nt that are concerne ully completed at le ng list will be mainta rily be allocated ac ccording to the num es or of all module of atik (Mathematics)) to their average grace ir total number of E as the sum of these ame ranking, places Places will be alloc ved in modules/mo ved, places will be a g applicants with the by lot. Should the	ould the number of a arily be allocated to st be used in other subject it Biologie (Biology) we ents of the Bachelor's ets Computational Ma ed subject Biology (as one quota exceed th ould there be, within ation for the courses ed will be allocated in ast one other module ained and places re-a cording to the applicate to mponents in the sub- at the time of applicate to rankings, and pl swill be allocated acc ated according to the dule components of the dule components of the allocated by lot. Quot he same number of sub-	udents of the Bachelor's degreets, there will be two quotas: ith 180 ECTS credits and 5% of degree subject Biologie (Biologie (Biologie) and Mathematik (Mathematics and Mathematik (Mathematics and Mathematik (Mathematics and Mathematik) well as potentially to student enumber of applications, the one module component, severation of a module component. In a standardised procedure. In component of the respective llocated as they become availants' previous academic achieves have achieved and their availants' previous academic achieves to f Biologie (Biology) (excition. This will be done as folloging to the number of ECTS credit (quantitative ranking). The apaces will be allocated accordiording to the qualitative ranking following quotas: Quota 1 (50 the Faculty of Biology; among a 2 (25% of places): number of bject semesters, places will b in the Bachelor's degree subj	ee subject Biolog 95% of places w f places (a minin ogy) with 60 ECTS lathematics), eac s of other 'impor remaining places ral courses with a this case, places this procedure, a module will be g able. Selection p vements. For this verage grade of a cluding Chemie (( ows: First, applica s (qualitative rar plicants' position ng to this third ran ng or otherwise b % of places): tot applicants with t f subject semest e allocated by lo	aces, places will be allocated as gie (Biology) with 180 ECTS cre- ill be allocated to students of the num of one participant in total) c credits and to students of the th with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- on all courses of a module com- pplicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will purpose, applicants will be ran- ll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- iking) and, secondly, according n in a third ranking will be calcu- inking. Among applicants with by lot. Selection process group 2 al number of ECTS credits already he same number of ECTS credits, pla-		

07-SQF-PRB-102-	Patents	s in Bio	ogy							
m01	ECTS	2	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Course	5	V + 5	/ + S (no information on SWS (weekly contact hours) and course language available)						
	Method	l of ass	essment writt	written examination (approx. 20 minutes)						
	Particip cation o		s follo dits. Bach will Bach of th ber o from re w pone cess wait prim ked stud then ding to th lated the s (5%) achi achi achi achi	ws: Places will prin Should the modul belor's degree subj be allocated to stu- be allocated to stu- be application-orier of places available the other quota. S Il be a uniform reg ent that are concer- fully completed at ng list will be main arily be allocated at according to the nu- bes or of all modules to their average gr eir total number of as the sum of the same ranking, plac : Places will be allocated accord in modules/n eved, places will b ng applicants with on by lot. Should th	Should the number of applications exceed the num narily be allocated to students of the Bachelor's d e be used in other subjects, there will be two quot ect Biologie (Biology) with 180 ECTS credits and 50 dents of the Bachelor's degree subject Biologie (B ects Computational Mathematics and Mathematik need subject Biology (as well as potentially to stud in one quota exceed the number of applications, the hould there be, within one module component, se ulation for the courses of one module component. Need will be allocated in a standardised procedure. least one other module component of the respect nationed and places re-allocated as they become av according to the application. This will be done as f ade weighted according to the number of ECTS cred biologie (Biology) (guantitative ranking). The se two rankings, and places will be allocated accord es will be allocated according to the qualitative ra boated according to the following quotas: Quota 1 nodule components of the Faculty of Biology; amo e allocated by lot. Quota 2 (25% of places): number the same number of subject semesters, places with the same number of subject semesters of group 1.	egree subject Biolog (as: 95% of places w % of places (a minin iology) with 60 ECTS (Mathematics), eac ents of other 'impor the remaining place everal courses with a . In this case, places . In this procedure, a ive module will be g vailable. Selection p hievements. For this ir average grade of a (excluding Chemie (( follows: First, applica- edits (qualitative rar applicants' position ording to this third ran hking or otherwise b (50% of places): tot ng applicants with t er of subject semest ill be allocated by lo	gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) 5 credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- s will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- iven preferential consideration. A rocess group 1 (95%): Places will s purpose, applicants will be ran- tll assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 cal number of ECTS credits already he same number of ECTS credits ters of the respective applicant; t. Quota 3 (25% of places): allo-			

07-SQF-SAL-102-	Operational Safety in Ecophysiological Laboratories											
m01	ECTS 1	Duratio	ז 1 se	mester	Method of grading	g numerical gra	ade	Modul level	undergraduate			
	Courses		V + Ü (no information on SWS (weekly contact hours) and course language available)									
	Method of as	ssessment	written examination (approx. 15 minutes)									
07-SQF-TFB3-102-	Participants cation of pla	ICES	Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated as follows: Places will primarily be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits. 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 participant in total) will be allocated 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 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, firstly, according to the number of ECTS credits 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), Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade of all assessments taken during their studies as the sum of these two rankings, and places will be allocated according to									
mo1	ECTS 3	Duration		mester	Method of grading	(not) success	fully completed	Modul level	undergraduate			
	Courses	Duration										
		ssessment	T (no information on SWS (weekly contact hours) and course language available) proof of tutoring activities and report (approx. 2 to 3 pages)									
07-SQF-TFB4-102-	Supervising		·									
mo1	ECTS 4	Duratio						undergraduate				
	Courses				(weekly contact ho		, ,					
	Method of as	ssessment	proof of tu	toring activities	and report (appro>	x. 2 to 3 pages)						

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07-SQF-TFB5-102-	Superv	Supervising Tutorial for Basic Courses 5											
m01	ECTS	5	Duratio	n	1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate				
	Course	Courses			T (no information on SWS (weekly contact hours) and course language available)								
	Method of assessment			proof	proof of tutoring activities and report (approx. 2 to 3 pages)								
07-SQF-TSB3-102-	Supervising Tutorial for Biology 3												
m01	ECTS	3	Duratio	n	1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate				
	Courses			T (no information on SWS (weekly contact hours) and course language available)									
	Method of assessment			proof of tutoring activities and report (approx. 2 to 3 pages)									
07-SQF-TSB2-102-	Supervising Tutorial for Biology 2												
m01	ECTS	2 Duration		n	1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate				
	Course	Courses			T (no information on SWS (weekly contact hours) and course language available)								
	Method of assessment			proof	proof of tutoring activities and report (approx. 2 to 3 pages)								

07-SQF-UBG-102-	Environmental Education in the Botanical Garden of the University											
m01	ECTS 2	Duratio	n 1 seme	ester	Method of grading	(not) successfully o	completed N	Modul level	undergraduate			
	Courses		Ü + E (no info	Ü + E (no information on SWS (weekly contact hours) and course language available)								
	Method of	assessment	term paper o	r preparing	educational material	s and materials for d	emonstrations	s (approx. 10	to 20 pages)			
	Participant cation of p	ts and allo-	Number of pl follows: Place dits. Should t Bachelor's de will be alloca Bachelor's de of the applica ber of places from the other re will be a un ponent that a cessfully com waiting list w primarily be a ked accordin studies or of thematik (Ma ding to their a to their total lated as the s the same ran (5%): Places achieved in n achieved, pla among applic cation by lot.	aces: 6. She es will primi- the module egree subje- ted to stud- egree subje- ation-orient available in er quota. Sh niform regu are concerno- npleted at le ill be maint allocated ac g to the nur all module athematics)) average gra number of E sum of these king, places will be alloo nodules/mo aces will be cants with t	ould the number of a arily be allocated to so be used in other sub ct Biologie (Biology) y ents of the Bachelor's cts Computational Ma ed subject Biology (a n one quota exceed the nould there be, within lation for the courses ed will be allocated in east one other modul tained and places re- cording to the applic mber of ECTS credits to components in the su ) at the time of applic de weighted according ECTS credits achieved e two rankings, and p s will be allocated ac cated according to the odule components of allocated by lot. Quo he same number of s	pplications exceed the tudents of the Bache jects, there will be twe with 180 ECTS credits degree subject Biologic athematics and Mathe swell as potentially the number of application one module comport of one module comport of a standardised proce e component of the r allocated as they beca ants' previous acade hey have achieved a ubject of Biologie (Biologie (Biologie) ation. This will be do or the number of E (quantitative rankin laces will be allocated cording to the qualitation following quotas: Q the Faculty of Biologie ta 2 (25% of places): ubject semesters, play in the Bachelor's de	he number of a elor's degree s wo quotas: 95° s and 5% of pl. logie (Biology) hematik (Math to students of ations, the rem nent, several of ponent. In this cedure. In this cedure. In this respective mod come available emic achievem and their avera ology) (exclud one as follows: ECTS credits (q ng). The applic ed according t ative ranking of Quota 1 (50% of gy; among app : number of su aces will be al egree subject	available play subject Biolog % of places w laces (a minir ) with 60 ECTS nematics), eac f other 'impor naining place courses with a s case, places s procedure, a dule will be g e. Selection p nents. For this age grade of a ding Chemie ( cualitative rar cants' position to this third ra or otherwise h of places): tot blicants with t ubject semest	ces, places will be allocated as gie (Biology) with 180 ECTS cre- vill be allocated to students of the num of one participant in total) S credits and to students of the ch with 180 ECTS credits, as part ting' subjects). Should the num- is will be allocated to applicants a restricted number of places, the- s on all courses of a module com- applicants who already have suc- given preferential consideration. A process group 1 (95%): Places will s purpose, applicants will be ran- all assessments taken during their Chemistry), Physik (Physics), Ma- ants will be ranked, firstly, accor- nking) and, secondly, according n in a third ranking will be calcu- anking. Among applicants with by lot. Selection process group 2 tal number of ECTS credits already the same number of ECTS credits ters of the respective applicant; ot. Quota 3 (25% of places): allo- logy) with 180 ECTS credits, pla-			

07-SQF-WIP-102-	Publishing Scientific Data											
m01	ECTS 3	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Courses		S (no	(no information on SWS (weekly contact hours) and course language available)								
	Method of ass	sessment	term paper (approx. 5 to 10 pages) and presentation (approx. 15 minutes), weighted 2:1									
07-SQF-GTA-102- m01	Participants a cation of place		Number of places: 30. Should the number of applications exceed the number of available places, places will be allocated as follows: Places will primarily be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits. Should the module be used in other subjects, there will be two quotas: 95% of places (a minimum of one participant in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 480 ECTS credits and 9% of places (a minimum of one participant in total) will be allocated 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 a standardised 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 applicants is 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), Mathematics), places will be allocated according to the number of ECTS credits achieved (quantitative ranking). The									
, ,	Teamwork in	-										
	ECTS 2	Duration		1 semester	0 0	(not) successfully comp		undergraduate				
	Courses Method of ass	sessment				rs) and course language		10 to 20 pages) or c) oral exami-				
			natio per ca	n of one candidate e	each (approx. 30 minu entation (approx. 20 t	ites) or d) oral examinati	ion in groups of up to	t the method and length of the				

07-SQF-UDB-102-	Entrepreneurial Thinking in Biosciences											
m01	ECTS	3	Duration	ก	1 semester	Method of grading (not) success	fully completed	Modul level	undergraduate			
	Course	S		V + S	V + S (no information on SWS (weekly contact hours) and course language available)							
	Methoo	l of asse	essment	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
,	Additio	Additional Qualification in Natural Sciences 2										
m01	ECTS	2	Duration	ก	1 semester	Method of grading (not) success	fully completed	Modul level	undergraduate			
	Course	S		V + S	+ Ü (no informatio	n on SWS (weekly contact hours) and	l course languag	e available)				
	Methoo	l of asse	essment	natio per ca	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course							
	Additio	Additional Qualification in Natural Sciences 3										
m01	ECTS	3	Duration	ก	1 semester	Method of grading (not) success	fully completed	Modul level	undergraduate			
	Course	S		V + S	+ Ü (no informatio	n on SWS (weekly contact hours) and	l course languag	e available)				
	Method of assessment			methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
07-SQF-ZQN4-102-	Additional Qualification in Natural Sciences 4											
m01	ECTS	4	Duration	ก	1 semester	Method of grading (not) success	fully completed	Modul level	undergraduate			
	Courses			V + S + Ü (no information on SWS (weekly contact hours) and course language available)								
	Method	l of asse	essment	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
07-SQF-ZQN5-102-	Additio	nal Qua	alification	in Na	tural Sciences 5							
m01	ECTS	5	Duration	ก	1 semester	Method of grading (not) success	fully completed	Modul level	undergraduate			
	Course	S		V + S + Ü (no information on SWS (weekly contact hours) and course language available)								
	Method	l of asse	essment	natio per ca	n of one candidate	: a) written examination (approx. 45 t each (approx. 30 minutes) or d) oral sentation (approx. 20 to 30 minutes); course	examination in §	groups of up to	3 candidates (approx. 20 minutes			

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07-SQF-ZQA2-102-	Additional Qualification outside Natural Sciences 2												
m01	ECTS	2	Duratio	n	1 semester	Method of grading	(not) successfully complete	d Modul level	undergraduate				
	Course	s		V + S	(no information on S	SWS (weekly contact	hours) and course language	available)					
	Method	d of asse	essment	natior per ca	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
07-SQF-ZQA3-102-	Additional Qualification outside Natural Sciences 3												
m01	ECTS	3	Duratio	n	1 semester	Method of grading	(not) successfully complete	d Modul level	undergraduate				
	Course	S		V + S	(no information on S	SWS (weekly contact	hours) and course language	available)					
	Method of assessment			natior per ca	methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral exami- nation 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); students will be informed about the method and length of the assessment prior to the course								
07-SQF-ZQA4-102-	Additional Qualification outside Natural Sciences 4												
m01	ECTS 4 Duratio			n	1 semester	Method of grading	(not) successfully complete	d Modul level	undergraduate				
	Course	Courses			V + S (no information on SWS (weekly contact hours) and course language available)								
	Method	d of asse	essment	natior per ca	n of one candidate ea	ach (approx. 30 minu entation (approx. 20 t	utes) or d) oral examination	n groups of up to	. 10 to 20 pages) or c) oral exami- 3 candidates (approx. 20 minutes ut the method and length of the				
07-SQF-ZQA5-102-	Additio	onal Qua	lification	outsic	le Natural Sciences	5							
m01	ECTS	5	Duratio	n	1 semester	Method of grading	(not) successfully complete	d Modul level	undergraduate				
	Course	S		V + S (no information on SWS (weekly contact hours) and course language available)									
				essment methods 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); students will be informed about the method and length of the assessment prior to the course									