



Summer Semester 2024

# As of 12.02.2024

# **Module Directory**

Faculty 09 - Agricultural Sciences, Nutritional Sciences and Environmental Management

# "Insect Biotechnology and Bioresources" Master Degree Course Modules

Please consult the timetable or current university calendar for information regarding dates and room numbers of the modules taught in the course:

http://www.uni-giessen.de/cms/fbz/fb09/studium/msc/stpl

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### **Core Modules**

MK-002-EN	MK-002-EN Applied Statistics	6 CP
	Applied Statistics	0.61
Core Module /	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Agronomy and Plant Breeding II	
Optional Module	Offered for the first time: WS 2015/16	1./2. Sem.;
	Intake capacity: not limited	
Frequency and Dura	tion: WS, 1 semester	
Module Coordinato	r: Chair of Biometry and Population Genetics	
Applies to the Study (1./2.);	Programmes: Agrobiotechnology, Master (1./2.); Insect Biotechnology and Bioresou	rces, Master
Prerequisites for Pa	rticipation: None	
<ul> <li>have knowl</li> </ul>	edge of statistical methods; edge of experimental designs; analyse experiments and studies.	
<ul><li>Mixed linea</li><li>Experiment</li></ul>	n of treatments r models	

Forms of Instruction:	Contact hours	Preparation and follow-up work	
Lecture	30	60	
Seminar			
Practical training	30	60	
Exercises			
Excursion			
Total:		180	
Prerequitistes for Examination: Non	e		
<ul> <li>Module Examination:</li> <li>Form(s) of assessment: Assignments (4) or written examination</li> <li>Components of final grade: Assignments (100 %) or written examination (100 %)</li> <li>Form of module retake examination: Written examination</li> </ul>			
Language: English			

MK-087-EN			6 CP	
		Natural Product Che	mistry	
Agricultura		iences, Nutritional Sciences, and Department of Insect Biot	l Environmental Management / .echnology	
Optional Module	Offered for the first time: WS 2017/18		1. Sem.;	
		Intake capacity: 3	30	
Frequency and Dura	tion: WS, 1 Semes	ter		
Module Coordinator	: Chair of Natural	Substance Research with a Focu	us on Insect Biotechnology	
Applies to the Study	Programmes: Inse	ect Biotechnology and Bioresou	rces, Master (1.);	
Prerequisites for Par	ticipation: None (	recommended: knowledge in or	ganic chemistry)	
know the m	-	-	ural products; ng their biosynthesis, important stru	uctural and
emphasizing classes of na ribosomally (structure-a Methods set	g insect-derived an atural products (ca and ribosomally so ctivity relationship ction: Introduction	nd 'anti-insect' compounds rbohydrates, lipids, polyketides ynthesized), and alkaloids) as wo ss, toxicity)	d practical importance of natural p , phenylpropanoids, terpenes, pept ell as their biosynthesis and import solation, purification of natural proc structure elucidation	ides (non- ant features
Forms of Instruction	:	Contact hours	Preparation and follow	v-up work
Lecture	e	30	60	
Semina	ır	30	60	
Practical tra	aining			
Exercise	25			
Excursio	on			
Total:	al: 180			
Prerequitistes for Ex	amination: None			
Component	assessment: Writte is of final grade: W	n examination and presentation ritten examination (60 %), presenation: Written examination or o	entation (40 %)	

MK-088-EN		MK-088-EN Entomol	logy I	6 CP
		Entomology I		
Core Module /	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Insect Biotechnology			
Optional Module		Offered for the first time: W	/S 2017/18	1. Sem.;
		Intake capacity: 30		
Frequency and Dura	tion: WS, 1 Seme	ester		
Module Coordinator	: Chair of Applie	d Entomology		
Applies to the Study	Programmes: In	sect Biotechnology and Bioresourc	ces, Master (1.);	
Prerequisites for Pa	ticipation: None			
<ul> <li>study insect</li> <li>know the base</li> <li>learn techni</li> <li>understand</li> </ul> Module Content: <ul> <li>studies on in microscopy</li> <li>use of insect</li> </ul>	anatomy and systems asics of insect ide ques of preserva the basics of evo nternal (including of organ systems t identification key y strategies of ins	ntification and will learn ist praction tion of insect specimens; lutionary biology & ecology of inse dissections) and external insect n s eys with real specimens	cal application; ects.	
Forms of Instruction	:	Contact hours	Preparation and follow	-up work
Lecture	9	40	80	
Semina	ır			
Practical tra	aining			
Exercise	es	20	40	
Excursio	on			
Total:			180	
Prerequitistes for Ex	amination: None			
Component	assessment: Writt is of final grade: \	en examination Written examination (100 %) Nination: Written examination		

	MK-089-EN	Insect Biotechnology and Int	tegrated Pest Management	6.00
MK-089-EN	Insect Biotechnology and Integrated Pest Management		6 CP	
Core Module /	Agricultural Sci	iences, Nutritional Sciences, and Department of Insect Biot	d Environmental Management / technology	
Optional Module		Offered for the first time: \	WS 2017/18	1. Sem.;
		Intake capacity: 4	40	
Frequency and Dura	tion: WS, 1 Semes	ter		
Module Coordinato	r: Chair of Insect B	iotechnology in Plant Protection	ı	
Applies to the Study	Programmes: Inse	ect Biotechnology and Bioresou	rces, Master (1.);	
Prerequisites for Par	rticipation: None			
inundative have compe know the ba can assess h	releases, etc.); etencies in biology asic principles of in now and to what es	and ecology as well as the use on portant biotechnological plant	be used within the framework of IF	trol procedures;
<ul> <li>Biology and (production</li> <li>Case studie: greenhouse ecosystems</li> </ul>	ecology of agricul and application te s on methods of cla e), sterile insect tec omones (monitoria	echnology) assical biological pest control, ir hnology and strategies for the p	ns and their application possibilitie nundative releases of antagonists (i promotion of natural enemies in ag e and kill) and other biotechnologi	n the field and ricultural
Forms of Instruction	:	Contact hours	Preparation and follow	v-up work
Lectur	e	44	88	
Semina	ar	8	16	
Practical tra	aining			
Exercise	es			
Excursio	on	8	16	
Total:			180	
Prerequitistes for Ex	amination: None			
Component	assessment: Writte ts of final grade: W	n examination and presentation ritten examination (50%), prese nation: Written examination or o		.)

MK-090-EN	MK-090-EN Bioresources for Natural Product Discovery	6 CP	
MIK-090-LIN	Bioresources for Natural Product Discovery	0 CF	
Core Module /	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Insect Biotechnology		
Optional Module	Offered for the first time: SS 2018	2. Sem.;	
	Intake capacity: 30		
Frequency and Dura	ition: SS, 1 Semester		

Module Coordinator: Chair of Natural Substance Research with a Focus on Insect Biotechnology

Applies to the Study Programmes: Insect Biotechnology and Bioresources, Master (2.);

#### Prerequisites for Participation: None

#### Learning Outcomes:

The students

- gain insights into suitable bioresources for natural product discovery approaches and how discovery pipelines are set-up (biological activity-based platforms versus modern genomics / bioinformatics-driven pipelines);
- get knowledge in currently used and emerging natural product-producing microorganisms and their application in pharmaceutical, agricultural and food industry;
- acquire knowledge in the industrial value chain from spanning early discovery programs up to lead candidate identification and lead development;
- get experience in the application of bioinformatic tools for biosynthetic gene cluster identification;
- get insights into recent literature and acquire skills in selecting and presenting publications as well as other data in seminars.

#### **Module Content:**

- Systematics, biology, and ecology of microorganisms producing natural products
- Examples of plant-derived natural products
- Examples of natural products biosynthesis in microorganisms (physiology, gene regulation)
- From bioresource to product: Strategies to select and exploit bioresources for natural product discovery
- Principles and application of biological detection systems and their application in academic and industrial screening systems
- Target identification and target-based screening systems
- Analytical platforms in natural product identification
- Connection of gene clusters and metabolites: modern approaches for drug discovery
- Lead identification and strategies for lead development
- Seminar on recent approaches in drug discovery
- Demonstration / hands on training to gain insights into bioinformatics tools in drug discovery (using the antiSMASH platform as an example to exploit genome sequence information)

Forms of Instruction:	Contact hours	Preparation and follow-up work	
Lecture	42	84	
Seminar	9	18	
Practical training			
Exercises	9	18	
Excursion			
Total:	180		
Prerequitistes for Examination: None			
<ul> <li>Module Examination:         <ul> <li>Form(s) of assessment: Written examination, presentation (10-15 min.) and project work (group work: preparation of a video tutorial, 4-10 min)</li> <li>Components of final grade: Written exam (50 %), presentation (40 %), project work (10 %)</li> <li>Form of module retake examination: Written examination or oral examination</li> </ul> </li> </ul>			
Language: English			

	1				
MK-091-EN		MK-091-EN Entomo	logy II	- 6 CP	
		Entomology II			
Agricultu Core Module /		iences, Nutritional Sciences, and Department of Insect Biot	-		
Optional Module		Offered for the first time	: SS 2018	2. Sem.;	
		Intake capacity: 3	0		
Frequency and Dura	tion: SS, 1 Semest	er			
Module Coordinato	r: Chair of Applied	l Entomology			
Applies to the Study	Programmes: Ins	ect Biotechnology and Bioresour	ces, Master (2.);		
Prerequisites for Pa	rticipation: None				
<ul> <li>broaden the</li> <li>increase the</li> <li>understand</li> <li>understand</li> <li>extend thei</li> </ul> Module Content: <ul> <li>microscopic</li> <li>identificatic</li> <li>specific taxc</li> <li>insect physi</li> <li>examples and</li> </ul>	th knowledge on in eir knowledge on i eir skills in insect id concepts of insect insect adaptation r knowledge abou c studies on histolo on of specimens or ponomic techniques ology (including d nd concepts how i	nsect systematics; dentification; t physiology; s to environmental pressures; t insect ecological strategies. pgical sections of insect tissues n family and species level s	nt		
		Contract house	Descention and falles		
Forms of Instruction		Contact hours	Preparation and follow	v-up work	
Lectur		28	56		
Semina Drastical tr					
Practical tra Exercise	-	24	48		
Exercise					
Total:		8	16		
Prerequitistes for Ex			160		
Module Examination Form(s) of a Component	<b>n:</b> assessment: Writte ts of final grade: W	en examination /ritten examination (100 %) nation: Written examination			
0.000.00					

MK-092-EN		MK-092-EN Food Tecl	nnology	6 CP
		Food Technolog	y	0.01
	Biology and	Chemistry / Institute of Food Cher	nistry and Food Biotechnology	
Core Module / Optional Module		Offered for the first time	: SS 2019	2. Sem.;
optional Wodule		Intake capacity: 3	30	
Frequency and Dura	tion: SS, 1 Seme	ster		
Module Coordinato	r: Working group	o for biochemical and molecular b	iological food analytics and biotech	nology
Applies to the Study	Programmes: Ir	sect Biotechnology and Bioresour	ces, Master (2.);	
Prerequisites for Pa	rticipation: None			
<ul> <li>know special</li> <li>understand</li> <li>can perform</li> </ul>	c engineering an al separation tecl the basic princip n basic food bioto	d bioprocess principles relevant to nniques les of the processing of animal an echnological processes ss parameters relevant in process	d plant food	
<ul> <li>Techniques</li> <li>Production</li> <li>Food Biotec</li> <li>Basics in instance</li> </ul>	of sugar and con to produce fats processes of foo chnology	and oils		
Forms of Instruction	:	Contact hours	Preparation and follow	r-up work
Lectur	e	30	50	
Semina	ar	10	20	
Practical tr	aining	30	40	
Exercis	es			
Excursi	on			
Total			180	
Prerequitistes for Ex	camination: Non	9		
Component	assessment: Writ ts of final grade:	ten examination Written examination (100 %) nination: Written examination or c	oral examination	

MK-093-EN	MK-093-EN Bioprocess Engineering	6 CP
WIK-093-EIN	Bioprocess Engineering	0 CF
	THM / Institute of Bioprocess Engineering and Pharmaceutical Technology	
Core Module / Optional Module	Offered for the first time: SS 2019	2. Sem.;
optional module	Intake capacity: 30	
Frequency and Dura	tion: SS, 1 Semester	
Module Coordinato	r: Chair of of Bioprocess Engineering	
Applies to the Study	Programmes: Insect Biotechnology and Bioresources, Master (2.);	
Prerequisites for Pa	rticipation: None	
<ul> <li>essential ma</li> <li>special aspecial a</li></ul>	ompetences in: erning prokaryotic and eukaryotic cells and enzymes in biotechnological processes athematical model concepts to gather cell growth and metabolism ects of fermentation processes and bioreactors sential unit operations of downstream processes illities of process design, characterization, description, and monitoring in up- and dow ogical production processes g of bioreactors and their tools within the concept and application of cellular/ microb of essential bioanalytical methods for cell growth and metabolism analysis downstream operations	
<ul> <li>Process kind</li> <li>Batch-, Fed-</li> <li>Heat and m</li> <li>Bioreactors</li> <li>Sterilisation</li> <li>Methods of chromatogr</li> <li>Lab work:</li> <li>Bioreactor of Exemplary of the second sec</li></ul>	oplication of microbial and cell cultures, enzymes etics •batch and continuous processes, models and kinetics ass transfer including the combination with biological reactions and their choice •: technologies, construction, hygienic design cell separation and product purification (lysis, sedimentation, centrifugation, filtratic raphy, extraction) cultiviation including process monitoring downstream processing with various tools n and discussion of results within the seminar	n,

Forms of Instruction:	Contact hours	Preparation and follow-up work		
Lecture	30	60		
Seminar				
Practical training	20	40		
Exercises	10	20		
Excursion				
Total:	180			
Prerequitistes for Examination: None	2			
	ten examination Written examination (100 %) nination: Written examination			
Language: English				

MK-116-EN		MK-116-EN Principles of Scie	ntific Practice	6 CP
	Principles of Scientific Practice			
Core Module /	Agricultural S	al Sciences, Nutritional Sciences, and Environmental Management / Department of Agronomy and Plant Breeding I		1. Som :
Optional Module		Offered for the first time:	SS 2021	1. Sem.; 2. Sem.;
		Intake capacity: not lir	nited	
Frequency and Dura	tion: WS and SS,	1 Semester		
Module Coordinator	: Chair of Agrobi	oinformatics		
Applies to the Study	Programmes: Ag	grobiotechnology, Master (1.); Inse	ect Biotechnology and Bioresource	es, Master (2.);
Prerequisites for Par	rticipation: None			
<ul> <li>are able to for understand</li> <li>understand</li> <li>are familiar</li> <li>are able to for scientific quation</li> <li>are able to for scientific quation</li> <li>are able to for scientific quation</li> <li>Scientific quation</li> <li>Generation</li> <li>Good scient</li> </ul>	formulate testabl requirements an how to generate with guidelines f ocate reliable, qu estion; correctly use and ethods potheses al design recording and co	d reporting standards for statistica and communicate scientific know or good scientific practise; uality-assured information represe cite scientific sources in written w	experiments to answer scientific of al analysis; reledge; enting the accepted status quo in r vork and presentations.	
Forms of Instruction	:	Contact hours	Preparation and follow	v-up work
Lecture	e	30	60	
Semina	ır	10	20	
Practical tra	aining			
Exercise	es	20	40	
Excursio	on			
Total:			180	
Prerequitistes for Ex	amination: None			
Component	assessment: Writh ss of final grade: \	en examination or oral examination Written exaiamination (100% or or ination: Written examination or o	al examination (100 %)	

## **Profile Modules**

	MK-015-	EN Plant Protection ar	nd Bioengineering	6.00
MK-015-EN	Plant Protection and Bioengineering			6 CP
Core Module /	Agricultural Sciences,	l Sciences, Nutritional Sciences, and Environmental Management / Department of Phytopathology		1./2. Sem.;
Optional Module	O	Offered for the first time: WS 2015/16		
		Intake capacity: not l	imited	
Frequency and Dura	tion: WS, 1 Semester			
Module Coordinato	: Chair of Phytopatholog	Ϋ́Υ		
Applies to the Study	Programmes: Agrobiote	chnology, Master (1./2.);		
Prerequisites for Pa	ticipation: None (recomr	mended: Basic knowledg	e in plant pathology and molecular	biology)
<ul> <li>have a complants;</li> <li>have a theo</li> </ul> Module Content: <ul> <li>transgenic p</li> <li>agronomica</li> <li>biotechnolo</li> <li>tissue techr</li> <li>high-throug</li> </ul>	eption of the implementa mand of the most import retical background of the	ant transformation techr biological mechanismus	otechnology; hiques in the production of genetica modern plant protection is based o	
Forms of Instruction		Contact hours	Preparation and follow	v-un work
Lectur		40	70	
Semina		30	40	
Practical tra	aining			
Exercise	25			
Excursio	on			
Total:			180	
Prerequitistes for Ex	amination: None			
Component	<b>n:</b> assessment: Written exam as of final grade: Written e dule retake examination:	examination (75 %) and p	resentation (25 %)	
Language: English				

MK-016-EN	MK-016-EN Biotechnology and Genomics Biotechnology and Genomics			6 CP
Core Module /	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Agronomy and Plant Breeding I			
Optional Module	Offered for the first time: SS 2016			2. Sem.;
		Intake capacity: not l	imited	
Frequency and Dura	tion: SS, 1 Semeste	er		
Module Coordinator	r: Chair of Plant Br	reeding		
Applies to the Study	Programmes: Agr	obiotechnology, Master (2.);		
Prerequisites for Par	rticipation: None (	recommended: Knowledge of n	nolecular genetics)	
mapping an • gain insight • have the ne	d gene expression into the practical a	techniques; applications of biotechnological Il background to apply experime	thods methods, with an emphasis o and molecular genetic methods in ental molecular genetics, biotechno	plant breeding;
<ul> <li>Methods an</li> <li>Molecular p analysis, get</li> </ul>	plant breeding: Stru ne cloning techniq gene technology i	xperimental biotechnology and ucture and function of plant ger ues, gene expression methodol	nomes, molecular markers, genome	
Forms of Instruction	:	Contact hours	Preparation and follow	v-up work
Lecture	e	50	70	
Semina	ir			
Practical tra	aining			
Exercise	es			
Excursio	on	20	20	
Total:			160	
Prerequitistes for Ex	amination: None			
Component	assessment: Writte ts of final grade: W	en examination and seminar pap ritten examination (80%), semir nation: Written examination		
-				

MK-018-EN	MK-018-EN Microbial Food Biotechnology Microbial Food Biotechnology	6 CP
Core Module /	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Applied Microbiology	
Optional Module	Offered for the first time: SS 2016	2./4. Sem.;
	Intake capacity: 30	
Frequency and Dura	tion: SS, 1 Semester	
Module Coordinator	r: Chair of Microbiology of Recycling Processes	
Applies to the Study	Programmes: Agrobiotechnology, Master (2./4.);	
Prerequisites for Par	rticipation: None	
engineering <ul> <li>be familiar</li> <li>microbiolog</li> </ul>	owledge of the industrial microbiological processes employed in industrial settings, ir ; applications; with advanced application-oriented microbiological methods within the scope of indu	
<ul> <li>microbial primetabolism</li> <li>antibiotics,</li> <li>microbial tr</li> <li>genetic eng</li> <li>foodborne p</li> <li>epideminole</li> <li>Insects and</li> <li>Inhibition o</li> <li>Diagnostics</li> <li>(selective primetabolism)</li> </ul>	ntations, Selected examples: Dairy products, wine, beer, fermented vegetables roduction systems, Vinegar, citric acid, acetone, amino acids as primary products of m toxins (e.g. as insecticides) as secondary products of microbial metabolism ansformation and biocatalysis ineering of microorganisms for optimal production pathogenic bacteria, Selected examples: Salmonella, enterohemorrhagic bacteria, Clo- ogy of foodborne illness other vectors for microbial spoilage f microbial growth by physical or chemical methods in the food quality control (microbial contamination), micro- and molecular microbiol athogen cultivation), phylogenetic identification (Sangersequencing, 16S rRNA gene se gical analysis of pathogens (MLST), resistance profiling, determination of toxicity and e PCR, Salmonella diagnostics	stridium logical methods equence analysis),

Forms of Instruction:	Contact hours	Preparation and follow-up work	
Lecture	30	60	
Seminar			
Practical training	30	60	
Exercises			
Excursion			
Total:	180		
Prerequitistes for Examination: Non	2		
• Components of final grade:	ten examination and report of the Written examination (80 %), repor nination: Written examination	e practical exercises (5-7 pages) rt of the practical exercises (20 %)	
Language: English			

	6 CP 1. Sem.; ./2. Sem.; ; Oenologie,
Core Module /       Agricultural Sciences, Nutritional Sciences, and Environmental Management /       Department of Phytopathology         Optional Module       Offered for the first time: WS 2015/16       1         Intake capacity: not limited       Intake capacity: not limited       1         Frequency and Duration: WS, 1 Semester       Module Coordinator: Chair of Phytopathology       4         Applies to the Study Programmes: Agrobiotechnology, Master (1.); Nutzpflanzenwissenschaften, Master (1./2.);       1	./2. Sem.;
Core Module / Optional Module       Department of Phytopathology       1         Offered for the first time: WS 2015/16       1         Intake capacity: not limited       1         Frequency and Duration: WS, 1 Semester       1         Module Coordinator:       Chair of Phytopathology         Applies to the Study Programmes:       Agrobiotechnology, Master (1.); Nutzpflanzenwissenschaften, Master (1./2.);	./2. Sem.;
Optional Module       Offered for the first time: WS 2015/16       1         Intake capacity: not limited       Intake capacity: not limited       1         Frequency and Duration: WS, 1 Semester       Module Coordinator: Chair of Phytopathology       1         Applies to the Study Programmes: Agrobiotechnology, Master (1.); Nutzpflanzenwissenschaften, Master (1./2.);       1	./2. Sem.;
Frequency and Duration: WS, 1 Semester         Module Coordinator: Chair of Phytopathology         Applies to the Study Programmes: Agrobiotechnology, Master (1.); Nutzpflanzenwissenschaften, Master (1./2.);	; Oenologie,
Module Coordinator: Chair of Phytopathology Applies to the Study Programmes: Agrobiotechnology, Master (1.); Nutzpflanzenwissenschaften, Master (1./2.) Master (1./2.);	; Oenologie,
<b>Applies to the Study Programmes:</b> Agrobiotechnology, Master (1.); Nutzpflanzenwissenschaften, Master (1./2.) Master (1./2.);	; Oenologie,
Master (1./2.);	; Oenologie,
Prerequisites for Participation: None	
a sub-sissi si <u>susseptimenteris</u>	
<ul> <li>The students         <ul> <li>have in-depth knowledge of the biochemical and molecular basis on host-parasite interactions;</li> <li>are able to describe the structure and function of the plant's immune system of model plants;</li> <li>are able to discuss possible means by which plants and their parasites coevolved.</li> </ul> </li> <li>Module Content:         <ul> <li>cytological, biochemical and molecular biological foundations background on host-parasite interactions</li> <li>mechanisms of plant defensive reactions</li> <li>structure and function of resistance and virulence genes</li> <li>principles of modern disease control processes on the basis of induced resistance and genetic engineer techniques</li> <li>effector biology, PAMP-triggered immunity, effector triggered immunity</li> </ul> </li> </ul>	
Former of Instructions and follow up a	
Forms of Instruction:         Contact hours         Preparation and follow-up w	
Lecture 60 120	
Seminar Practical training	
Exercises	
Excursion	
Total: 180	
Prerequitistes for Examination: None	
Module Examination:         • Form(s) of assessment: Written examination         • Components of final grade: Written examination (100 %)         • Form of module retake examination: Oral examination or written examination         Language: English	

	MK-067	-EN-DI Theory and Practice of	Economic Development	6.05
MK-067-EN-DI		Theory and Practice of Econom	6 CP	
Core Module /	-	Sciences, Nutritional Sciences, and epartment of Agricultural Policy a	<b>u</b>	
Optional Module		Offered for the first time:	1. Sem.;	
		Intake capacity: not l	imited	
Frequency and Dura	tion: WS, 1 Sem	ester		
Module Coordinator	r: Chair of Agricu	ultural, Food and Environmental P	olicy	
Applies to the Study	Programmes: T	ransition Management, Master (1	.); Sustainable Transition, Master (2	1.);
Prerequisites for Par	rticipation: None	5		
<ul> <li>are able to a are aware o</li> <li>consider econsider econs</li></ul>	with key concep apply them to a of the role of nation onomic develop on social sciences rowth & develop	s into a problem-centred approach	ics. he process of development. nd are enabled to integrate viewpo	oints from
<ul><li>Resource cu</li><li>Land tenure</li><li>Environmer</li></ul>	urse			
Forms of Instruction	:	Contact hours	Preparation and follow	v-up work
Lecture	e	60	120	
Semina	ar			
Practical tra	aining			
Exercise	es			
Excursio	on			
Total:			180	
Prerequitistes for Ex	amination: Non	e		
Component	assessment: Writ ts of final grade:		; (5-10) or assignments (5-10) nment (60 %) or assignment (100 % d assignments (5-10) or assignment:	•

Language: English

MK-068-EN		MK-068-EN Empirical Rese	arch Methods	6 CP
		Empirical Research M	ethods	U Cr
Core Module /	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Agricultural Policy and Market Research			
Optional Module	Offered for the first time: WS 2015/16 1. Se			
		Intake capacity: not l	imited	
Frequency and Dura	tion: WS, 1 Sem	ester		
Module Coordinato	r: Chair of Agricu	Iltural, Food and Environmental P	olicy	
Applies to the Study	Programmes: T	ransition Management, Master (1	.);	
Prerequisites for Pa	rticipation: None	2		
evaluation	ed knowledge of research	general principles of various qua	litative and quantitative research m th regard to research objectives	ethods as well a
<ul> <li>Basic introd</li> <li>Collecting a</li> <li>Designing o</li> <li>Qualitative</li> </ul>	nd analysing par f surveys, intervi data collection t data analysis	and multiple regression analysis el data ews, questionnaires		
Forms of Instruction	1:	Contact hours	Preparation and follow	/-up work
Lectur	e	30	60	
Semina	ar	30	60	
Practical tr	aining			
Exercis	es			
Excursio	on			
Total	:		180	
Prerequitistes for Ex	camination: Writ	ten examination or written exami	nation, seminar paper (4-5 pages) a	and poster
(15 %) • Component	assessment: Writ	Written examination	en examination (70 %), seminar pap	er (15 %), poster

Language: English

Core Module / Optional Module	Business Administration and Agricultural Sciences, Nutritional Scie Department of Business Administra Offered for the Intake of n: SS, 1 Semester Chair of Agricultural Production Econo ogrammes: Transition Management, ipation: None th basic and advanced methods of busing del managerial decision problems by state	Master (2.); siness accounting; adequate cost-benefit calculations and other ne 21st century;	6 CP 2. Sem.; methods of
Core Module / Optional Module	Agricultural Sciences, Nutritional Scie Department of Business Administra Offered for the Intake of n: SS, 1 Semester Chair of Agricultural Production Econo ogrammes: Transition Management, ipation: None th basic and advanced methods of bus del managerial decision problems by search; e global sustainability challenges of the	ences, and Environmental Management / ation of the Agricultural and Food Sector e first time: SS 2016 capacity: 50 omics Master (2.); siness accounting; adequate cost-benefit calculations and other ne 21st century;	2. Sem.;
Core Module / Optional Module	Department of Business Administra Offered for the Intake of n: SS, 1 Semester Chair of Agricultural Production Econo ogrammes: Transition Management, ipation: None th basic and advanced methods of bus del managerial decision problems by search; e global sustainability challenges of the	ation of the Agricultural and Food Sector e first time: SS 2016 capacity: 50 omics Master (2.); siness accounting; adequate cost-benefit calculations and other he 21st century;	
Optional Module Frequency and Duration Module Coordinator: C Applies to the Study Pre	Intake of a search; e global sustainability challenges of the	capacity: 50 omics Master (2.); siness accounting; adequate cost-benefit calculations and other ne 21st century;	
Module Coordinator: C Applies to the Study Pro	n: SS, 1 Semester Chair of Agricultural Production Econo ogrammes: Transition Management, ipation: None th basic and advanced methods of bus del managerial decision problems by search; e global sustainability challenges of th	omics Master (2.); siness accounting; adequate cost-benefit calculations and other ne 21st century;	methods of
Module Coordinator: C Applies to the Study Pro	Chair of Agricultural Production Econo ogrammes: Transition Management, ipation: None th basic and advanced methods of bus del managerial decision problems by search; e global sustainability challenges of th	Master (2.); siness accounting; adequate cost-benefit calculations and other ne 21st century;	methods of
Applies to the Study Pro	ogrammes: Transition Management, ipation: None th basic and advanced methods of bus del managerial decision problems by search; e global sustainability challenges of th	Master (2.); siness accounting; adequate cost-benefit calculations and other ne 21st century;	methods of
	ipation: None th basic and advanced methods of bus del managerial decision problems by search; e global sustainability challenges of th	siness accounting; adequate cost-benefit calculations and other ne 21st century;	methods of
Prerequisites for Partici	th basic and advanced methods of bus del managerial decision problems by search; e global sustainability challenges of th	adequate cost-benefit calculations and other ne 21st century;	methods of
	del managerial decision problems by search; eglobal sustainability challenges of th	adequate cost-benefit calculations and other ne 21st century;	methods of
<ul> <li>are able to model of the second of the second</li></ul>	G factors in a company strategy with b	bases on the context and expectations of the	
		ts calculus	
Forms of Instruction:	Contact hours	s Preparation and follow	-up work
Lecture	36	72	
Seminar			
Practical traini	ng		
Exercises	24	48	
Excursion			
Total:		180	
Prerequitistes for Exam	ination: None		
Components o	essment: Written examination f final grade: Written examination (10 le retake examination: Written examir		

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	MK-080-EN-I	DI Resource Economics and	Sustainable Development	6.00
MK-080-EN-DI	Res	source Economics and Sustain	able Development	6 CP
Core Module / Optional Module		ences, Nutritional Sciences, and artment of Agricultural Policy a Offered for the first time		1./2. Sem.; 2. Sem.;
		Intake capacity: not l	imited	
Frequency and Dura	tion: SS, 1 Semester	r		
Module Coordinator	: Chair of Agricultu	ral, Food and Environmental P	olicy	
Applies to the Study	Programmes: Agra	r- und Ressourcenökonomie, I	Master (1./2.); Sustainable Transitio	n, Master (2.);
Prerequisites for Par	ticipation: None			
<ul><li>understand</li><li>understand</li><li>understand</li><li>know the ch</li></ul>	management/decisi the concepts of sta the concept and the the theoretical con naracteristics of ene	ion rules of optimal resource u tic and dynamic efficiency of r e meaning of externalities; cepts of sustainability and opt rgy/electricity markets with fo mate and energy policy.	esource use; imal use of (non-) renewable resour	ces;
<ul> <li>The sustainate</li> <li>Sustainable</li> <li>Static and d</li> <li>Overview of</li> <li>Electricity a</li> </ul>	and non-renewable ability problem economic developr ynamic efficiency f energy markets wi nd its technical and			
Forms of Instruction	:	Contact hours	Preparation and follow	v-up work
Lecture	e	60	120	
Semina	ır			
Practical tra	aining			
Exercise	es			
Excursio	on			
Total:			180	
Prerequitistes for Ex	amination: None			
<ul><li>Component %)</li><li>Form of mo</li></ul>	assessment: Assignn is of final grade: Ass	. ,	written exam and assignments (4-6 xam (100 %) or written exam (50 %) Il examination	
Language: English				

	MK-10	7-EN-DI Natural Resources and	d Ecosystem Services	6.00
MK-107-EN-DI		Natural Resources and Ecosyst	tem Services	6 CP
Core Module /	-	tural Sciences, Nutritional Sciences, and Environmental Management / Department of Landscape Ecology and Resources Management		
Optional Module	Offered for the first time: SS 2019		2. Sem.;	
		Intake capacity: 30	)	
Frequency and Dura	tion: SS, 1 Semest	er		
Module Coordinator	: Chair of Landsca	ape, Water and Biogeochemical Cy	<b>/</b> cles	
Applies to the Study	Programmes: Sus	stainable Transition, Master (2.);		
Prerequisites for Par	rticipation: None	(Basic knowledge of environmenta	al processes and GIS recommende	d)
<ul> <li>are able to a project.</li> </ul> Module Content: <ul> <li>Introduction</li> <li>Identification</li> </ul>	assess and evaluat	stem services using InVEST; te natural resources with regard to of supporting, regulating, provision ling of multiple ecosystem services	ing and cultural ecosystem service	25
Evaluate an	d use results in th	yse spatial datasets with InVEST e frame of a decision support anal	·	
Forms of Instruction	:	Contact hours	Preparation and follow	-up work
Lecture		20	40	
Semina	ar			
Practical tra	_			
Exercise		40	80	
Excursio				
Total:			180	
Prerequitistes for Ex Module Examination • Form(s) of a • Component	amination: None n: assessment: Semir ts of final grade: So	nar paper (5 - 7 pages) and present eminar paper (70 %), presentation ination: Revision of the seminar pa	tation (10 - 15 min) I (30 %)	

MK-108-EN-DI	MK-108-EN-DI Renewable Energy Transition			6 CP	
	Renewable Energy Transition			0.01	
Mathe		matics and Computer Science, Physics, Geography / Physics			
Core Module / Optional Module		Offered for the first time: SS 2022		2. Sem.;	
optional module	Intake capacity: 30				
Frequency and Dura	Frequency and Duration: SS, 1 Semester				
Module Coordinator	: Physics				
Applies to the Study	Programmes: Su	ustainable Transition, Master (2.);			
Prerequisites for Par	ticipation: None				
<ul> <li>and renewa</li> <li>understand global carbo</li> <li>gain in-dept</li> <li>know how to</li> </ul>	ble sources the options and on and water cyc h knowledge of i	renewable energy systems and the Idress challenges in the transition p	is, including their impact on globa	l climate and the	
<ul> <li>fossil and nu</li> <li>climate char</li> <li>potential of</li> <li>energy trans</li> <li>interference</li> </ul>	<ul> <li>energy usage and conversion</li> <li>fossil and nuclear power plants</li> </ul>				
Forms of Instruction	:	Contact hours	Preparation and follow	<i>v</i> -up work	
Lecture	5	36	72		
Semina	r	24	48		
Practical tra	aining				
Exercise	25				
Excursio	n				
Total:	Total: 180				
Prerequitistes for Ex	amination: None	2			
<ul> <li>Module Examination:</li> <li>Form(s) of assessment: Presentation and assignments</li> <li>Components of final grade: Presentation (50%), assignments (50%)</li> <li>Form of module retake examination: Assignments or oral examination</li> </ul> Language: English					

MK-110-EN-DI	MK-110-EN-DI Food Politics	6 CP	
WIK-110-EIN-DI	Food Politics	0 CP	
Core Module /	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Consumer Research, Communication and Food Sociology		
Optional Module	Offered for the first time: SS 2022	2. Sem.;	
	Intake capacity: 30		
Frequency and Dura	ation: SS, 1 Semester		
Module Coordinato	r: Chair of Food Sociology		
Applies to the Study	<b>y Programmes:</b> Sustainable Transition, Master (2.);		
Prerequisites for Pa	rticipation: none		
Learning Outcomes	:		

The students

- understand historical developments of public debates in the arena of food and politics and thereby develop the ability to question norms, practices and opinions and to take an own position in the sustainability discourse;
- distinguish the political and moral meaning of food to reflect their own role in local communities and global society;
- analyse problems and developments around consumption, production and regulation in food systems to identify and understand relationships;
- formulate an argument about a specific food problem in order to understand and reflect on the norms and values underlying actions. A special focus lies on sustainability-related values, principles and goals, being able to negotiate them in the context of conflicts of interest and necessary compromises, of uncertain knowledge and contradictions;
- critically reflect the approaches of various actors who aim to influence the food system and apply different problem-solving approaches to complex sustainability problems.

#### Module Content:

This module introduces you to food as a political issue such as hunger, food security, malnutrition, sustainability, power politics, social justice or cultural identity. Food politics is about the political nature of food from fork to farm as well as from local to global levels. Topics might include:

- food production safety, labelling, and nutrition;
- environmental concerns ranging from organic farming and sustainable agriculture to consumption and waste disposal;
- politics of specific foods and foodways (e.g. fast food, genetically modified foods, etc.);
- ethics of animal care and vegetarianism as politics of the everyday;
- politics of hunger and malnutrition food movements (e.g. slow food movement, food sovereignty movement) and other stakeholders.

Forms of Instruction:	Contact hours	Preparation and follow-up work			
Lecture					
Seminar	30	80			
Practical training					
Exercises	30	40			
Excursion					
Total:		180			
Prerequitistes for Examination: None	Prerequitistes for Examination: None				
<ul> <li>Module Examination:</li> <li>Form(s) of assessment: Written report (12 to 15 pages) or oral examination</li> <li>Components of final grade: Written report (100 %) or oral examination (100%)</li> <li>Form of module retake examination: Revision of the written report or oral examination</li> </ul>					
Language: English					

MK-116-EN	MK-116-EN Principles of Scientific Practice Principles of Scientific Practice			6 CP
Core Module /	Agricultural S	l Sciences, Nutritional Sciences, and Environmental Management / Department of Agronomy and Plant Breeding I		1. Sem.;
Optional Module		Offered for the first time:	SS 2021	2. Sem.;
		nited		
Frequency and Dura	tion: WS, 1 Seme	ester	L	
Module Coordinato	r: Chair of Agrob	ioinformatics		
Applies to the Study	Programmes: A	grobiotechnology, Master (1.); Inse	ct Biotechnology and Bioresources	s, Master (2.);
Prerequisites for Pa	rticipation: None			
<ul> <li>are able to f         <ul> <li>understand</li> <li>understand</li> <li>are familiar</li> <li>are able to f</li></ul></li></ul>	formulate testab requirements ar how to generate with guidelines f locate reliable, qui estion; correctly use and ethods ypotheses al design , recording and co	entific methods, scientific recording le research hypotheses and design nd reporting standards for statistica e and communicate scientific knowl for good scientific practise; uality-assured information represen I cite scientific sources in written w	experiments to answer scientific q l analysis; edge; nting the accepted status quo in re ork and presentations.	
Forms of Instruction	:	Contact hours	Preparation and follow	-up work
Lectur	e	30	60	•
Semina	ar	10	20	
Practical tra	aining			
Exercise	es	20	40	
Excursio	on			
Total:			180	
Prerequitistes for Ex	amination: None	9		
Module Examination:         • Form(s) of assessment: Written examination or oral examination         • Components of final grade: Written exaiamination (100% or oral examination (100%)         • Form of module retake examination: Written examination or oral examination         Language: English				

MK-127-EN	MK-127-EN Socio-Economic Perspectives on Food Systems		
	Socio-Economic Perspectives on Food Systems	6 CP	
Core Module /	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Agricultural Policy and Market Research		
Optional Module	Offered for the first time: SS 2023	1./2. Sem.;	
	Intake capacity: not limited		
Frequency and Dura	tion: SS, 1 Semester		
Module Coordinator	: Chair of Agricultural, Food and Environmental Policy		
Applies to the Study	Programmes: Nachhaltige Ernährungswirtschaft, Master (1./2.);		
Prerequisites for Par	ticipation: None		
<ul> <li>understand</li> <li>know the cu</li> <li>know the cu</li> <li>know indica</li> </ul>	the conceptual difference between value chains and food system; the analytical consequences of a system representation of human nutrition systems; irrent streams of economic thinking applied to food systems; irrent streams of socio-political thinking applied to food systems; tors for assessing the sustainability of food systems; edge of the theoretical approaches to alternative nutrition systems.		
<ul> <li>Food System</li> <li>Modeling fo</li> <li>Economics a</li> <li>Feminist eco</li> <li>Food system</li> </ul>	n to food systems: a small history of the concept ns as socio-ecological systems ood systems and food systems onomics, food systems and nutrition ns, food sovereignty and justice and decolonizing food systems		

Forms of Instruction:	Contact hours	Preparation and follow-up work		
Lecture	20	40		
Seminar	40	80		
Practical training				
Exercises				
Excursion				
Total:		180		
Prerequitistes for Examination: Non	Prerequitistes for Examination: None			
<ul> <li>Module Examination:</li> <li>Form(s) of assessment: Seminar paper (1000-3000 words) or written examination or presentation (10-30 min.) with written assignment (4-12 pages)</li> <li>Components of final grade: Seminar paper (100 %) or written examination (100 %) or presentation with written assignment (100 %)</li> <li>Form of module retake examination: Revision of the seminar paper or written examination or revision of the written assignment</li> </ul>				
Language: English				

MP-007-EN	MP-007-EN Food and Nutrition Security and Development	6 CP			
	Food and Nutrition Security and Development				
	Agricultural Sciences, Nutritional Sciences, and Environmental Management /				
Optional Module	Offered for the first time: SS 2016 14. Sem.;				
	Intake capacity: 30				
Frequency and Dura	tion: SS, 1 Semester				
Module Coordinato	r: Chair of International Food and Nutrition Security				
Applies to the Study	Programmes: Profil englisch, Master (14.);				
Prerequisites for Par	r <b>ticipation:</b> none				
<ul> <li>are able to framework</li> <li>have a cohe malnutrition</li> <li>know basics</li> <li>know preco</li> <li>understand</li> <li>know the in</li> </ul>	d understanding of all relevant topics in international food and nutrition security; understand how these topics will contribute to food and nutrition security, using the l of malnutrition and death"; erent knowledge of the management (including prevention, assessment & treatment) in (marasmus, kwashiorkor, under- and overweight, stunting, wasting, micronutrient n is of anthropometric measurements and other diagnostic tools; inditions of food and nutrition security; the contributions, advantages and disadvantages of international food assistance; inportance of gender mainstreaming in nutrition security.	of all forms of			
<ul> <li>"Nutrition T</li> <li>Pathophysic</li> <li>Determinar</li> <li>Population</li> <li>Food Assists</li> <li>Anthropom</li> <li>Food Divers</li> <li>Healthy Env</li> <li>World Mark</li> <li>Gender and</li> </ul>	Food and Nutrition Security (Unicef Modell) Transition, Double Burden of Malnutrition" blogy of malnutrition (Marasmus, Kwashiokor, Micronutrient malnutrition) its of Food Security Development and Nutrition Security ance: Opportunities, Advantages and Disadvantages etric measurements ity and Assessment of Dietary Diversity (Dietary Diversity Scores) vironment (WASH and Food Safety) and Health Problems set and Fair Trade Nutrition Security ems and Common Sicknesses (Including Management)				

Forms of Instruction:	Contact hours	Preparation and follow-up work		
Lecture	30	60		
Seminar	30	60		
Practical training				
Exercises				
Excursion				
Total:		180		
Prerequitistes for Examination: None				
<ul> <li>Module Examination:</li> <li>Form(s) of assessment: Essay (10 pages) and presentation (20-30 min.)</li> <li>Components of final grade: Essay (50 %), presentation (50 %)</li> <li>Form of module retake examination: Essay (10 pages) and presentation (20-30 min.)</li> </ul>				
Language: English				

		N Plant Brooding for Posistar	aco and Quality Brooding		
MP-020-EN	MP-020-EN Plant Breeding for Resistance and Quality Breeding Plant Breeding for Resistance and Quality Breeding			6 CP	
	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Agronomy and Plant Breeding I				
Optional Module		Offered for the first time	: SS 2016	2. Sem.;	
	Intake capacity: not limited				
Frequency and Duration: SS, 1 Semester					
Module Coordinator	: Chair of Plant B	reeding			
Applies to the Study	Programmes: Pro	ofil, Master (2.); Profil englisch, N	1aster (2.);		
Prerequisites for Par	ticipation: None				
<ul> <li>Learning Outcomes:         <ul> <li>The students</li> <li>will obtain profound knowledge about the breeding goals regarding disease resistances and quality aspects of important European crops</li> <li>will obtain profound knowledge about essential methods to record the respective resistance and quality attributes</li> <li>will obtain knowledge about how to realize breeding goals in the breeding process depending on the genetics and inheritance of the respective trait</li> <li>will obtain knowledge about the application of biotechnological, gene technological and molecular-biological tools with respect to optimising resistance and quality parameters of important agricultural crops</li> </ul> </li> <li>Module Content:         <ul> <li>natural diversity and genetics of resistance against the most important pests of major European crops</li> <li>detection methods for resistance reactions in selected crops</li> <li>detection methods for important quality parameters of selected crops</li> <li>natural diversity and genetics of quality parameters (cereals, oil and protein plants)</li> <li>methods to identify and increase genetic variation for important traits</li> <li>methods of cell and tissue culture and their use in breeding for resistance and quality</li> </ul> </li> </ul>					
Forms of Instruction	:	Contact hours	Preparation and follov	v-up work	
Lecture	e	30	60		
Semina	ır				
Practical tra	aining				
Exercise	es				
Excursio	Excursion 30 60				
Total: 180					
Prerequitistes for Ex	amination: None				
Component	assessment: Oral e is of final grade: C	examination and seminar paper ( Oral examination (80 %), seminar ination: Oral examination or writ	paper (20%)		

MP-029-EN	MP-029-EN Plant-Microbe Interactions Plant-Microbe Interactions			6 CP		
	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Phytopathology					
Optional Module		Offered for the first time:	SS 2016	2./4. Sem.;		
		Intake capacity: 6	0			
Frequency and Dura	tion: SS, 1 Semes	ter				
Module Coordinator	r: Chair of Phytor	oathology				
Applies to the Study	Programmes: Pr	ofil, Master (2./4.); Profil englisch,	, Master (2./4.);			
Prerequisites for Pa	rticipation: None	(recommended: basics in microbi	ology and phytopathology)			
are able to a	with interactions discuss the applic		oses; reduction of pesticide and chemic hes to the use of microorganisms			
<ul> <li>physical and</li> <li>root pathog</li> <li>pest control</li> <li>growth pron mycorrhiza)</li> <li>resistance n</li> <li>possibilities</li> <li>interaction</li> <li>microbial in</li> </ul>	<ul> <li>root pathogens (fungi, bacteria)</li> <li>pest control strategies on roots</li> <li>growth promotion of rhizospheric microorganisms (N2 fixation, regulation of the nif gene, plant-promoting factors, mycorrhiza)</li> <li>resistance mechanisms</li> <li>possibilities and limitations of inoculation with VAM or N2-fixing bacteria</li> </ul>					
Forms of Instruction	:	Contact hours	Preparation and follov	v-up work		
Lecture	e	45	90			
Semina	ar	15	30			
Practical tra	aining					
Exercise	es					
Excursio	on					
Total:	Total: 180					
Prerequitistes for Ex	amination: None					
Component	assessment: Writt ts of final grade: \	ten examination and Presentation Written examination (75%), Presen nination: Oral or written examination	ntation (25 %)			

MP-075-EN	MP-075-EN Host-Intestine-Microbe Interactions Host-Intestine-Microbe Interactions			6 CP
•			Nutritional Sciences, and Environmental Management / Department of Applied Microbiology	
Optional Module	Offered for the first time: SS 2016			2./4. Sem.;
		Intake capacity: 3	30	
Frequency and Dura	tion: SS, 1 Semest	er		
Module Coordinator	r: Chair of of Gene	eral and Soil Microbiology		
Applies to the Study	Programmes: Pro	ofil, Master (2./4.); Profil englisch	n, Master (2./4.);	
Prerequisites for Par	rticipation: None	(recommended: basics knowledg	ge in microbiology)	
<ul> <li>understand secondary r</li> <li>understand</li> <li>have insight</li> <li>are familiar</li> <li>have praction</li> </ul> Module Content: <ul> <li>Intestine system</li> <li>Physiology at the system</li> <li>Knowledge</li> </ul>	erview over morph the survival and a netabolism (vitam the complexity of t of the microbe in with features of p cal experience wit stems of humans, and interactions o	nin and toxin production); f human microbiota also in relati interactions with epithel cells and probiotic bacteria; h various microbial and molecula ruminants and insects f bacteria in the intestine unction of human microbiota bac	n the intestine and the microbial pr ion to age, sex and disease; I about cell mediated immunity; ar techniques to quantify and chara	
Forms of Instruction	:	Contact hours	Preparation and follow	v-up work
Lecture		20	40	
Semina	ar			
Practical tra	aining	70	50	
Exercise	es		_	
Excursio	on			
Total:	180			
Prerequitistes for Ex	amination: None			
Component	assessment: Writte ts of final grade: W	en examination Vritten examination (100 %) ination: Written examination		

MP-090-EN Agricultura		MP-090-EN Biotechnology fo	6 CP	
		Biotechnology for Pest		
	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Insect Biotechnology			
Optional Module	Offered for the first time: WS 2015/16			1./3. Sem.;
Intake capacity: 40				
Frequency and Dura	tion: WS, 1 Seme	ester		
Module Coordinator	r: Chair of Insect	Biotechnology in Plant Protection		
Applies to the Study	<b>Programmes:</b> Pr	ofil, Master (1./3.); Profil englisch	, Master (1./3.);	
Prerequisites for Par	rticipation: None	(recommended: basic knowledge	in zoology, biotechnology, and ge	netics)
<ul> <li>Learning Outcomes:         <ul> <li>The Students</li> <li>get an introduction to insect biotechnology;</li> <li>know about biotechnological applications of insect-derived bioresources in medicine, agriculture, and industry;</li> <li>know about the importance of genetic and epigenetic tools in model insect species;</li> <li>know about diseases transmitted by insets and comparative genomic analysis;</li> <li>know how to synthesize and prepare the seminar work on insect biotechnology and molecular entomology.</li> </ul> </li> <li>Module Content:         <ul> <li>concepts of insect biotechnology and relevant basics in insect immunity, physiology and epigenetics</li> <li>application of insect-derived bioresources in medicine, agriculture and industry</li> <li>a detailed view on environment friendly methods of pest control including molecular, transgenic and gene editing technologies</li> </ul> </li> </ul>				
Forms of Instruction	:	Contact hours	Preparation and follow	v-up work
Lecture	e	36	72	
Semina	ar	24	48	
Practical tra	aining			
Exercise	es			
Excursio	on			
Total:			180	

## Prerequitistes for Examination: None

## Module Examination:

- Form(s) of assessment: Written examination and presentation (7-20 min. + discussion 5-10 min.)
- Components of final grade: Written examination (50 %), presentation (50 %)
- Form of module retake examination: Oral examination or written examination or presentation

		MP-097-EN Microbial D	io otion	
MP-097-EN		6 CP		
Microbial Diagnostics           Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Applied Microbiology           Optional Module           Offered for the first time: WS 2015/16				
			-	_
Optional Module		Offered for the first time:	WS 2015/16	3./4. Sem.;
Frequency and Dura	tion: WS, 1 Seme	ster		
Module Coordinator	r: Chair of Microb	biology of Recycling Processes		
Applies to the Study	Programmes: Pro	ofil, Master (3./4.); Profil englisch	n, Master (3./4.);	
Prerequisites for Par Lebensmittelmikrobi	-	(recommended: Angew. und Um	weltmikrobiologie (BK 034) and/or	
<ul> <li>know methor independer</li> </ul>	ods of quantificati It methods;	he fundamentals of microbial dia on and qualification of bacteria piotic-resistant priority pathoger	with cultivation-dependent and cul	tivation-
measures), (legal found • quantificati conventiona	microbial contam lations and standa on and qualification	ination of food and the environn ards) on of antibiotic-resistant priority piological methods; enzyme dete	gical methods in the context of qua nent, in everyday life and in the wo pathogens; identification of bacter ction, bacteriological analyses in th	rking environment ia with
Forms of Instruction	:	Contact hours	Preparation and follow	v-up work
Lectur	e	30	60	
Semina	ar	10	30	
Practical tra	aining			
Exercise	es	20	30	
Excursio	on			
Total:			180	
Prerequitistes for Ex	amination: None			
<ul><li>Component</li><li>Form of mo</li></ul>	assessment: Prese ts of final grade: P	ntation (10-15 min.) and written resentation (20 %), written exam ination: Written examination		
Language: English				

MP-098-FN			6 CP	
MP-098-EN Molecular Plant Breeding Agricultural Sciences, Nutritional Sciences, and Environmental Management /				
	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Agronomy and Plant Breeding I			
Optional Module		Offered for the first time: V	VS 2015/16	14. Sem.;
Frequency and Dura	tion: WS, 1 Seme	ster		
Module Coordinato	r: Chair of Plant B	reeding	-	
Applies to the Study	Programmes: Pro	ofil, Master (14.); Profil englisch	, Master (14.);	
Prerequisites for Par Resistance and Qual	-		/ (recommended: Plant Breeding:	Special Topics of
mapping an • will learn pr • will obtain t	d QTL analysis, DI actical application	NA hybridisation, gene expression ns of biotechnological and molect ctical background to apply experi	NA extraction and analysis techniques in and next-generation sequencing ular genetic methods in plant breed mental molecular genetics, biotech	ding
<ul><li>Molecular r</li><li>DNA filter h</li><li>Quantitativ</li></ul>	ybridisation, genc e real-time PCR	enome mapping and QTL analysis		
Forms of Instruction	:	Contact hours	Preparation and follow	v-up work
Lectur	e	30	30	
Semina	ar			
Practical tra	aining	40	80	
Exercise	es			
Excursio	on			
Total:			180	
Prerequitistes for Ex	amination: None			
Component	assessment: Oral e ts of final grade: C	examination and lab book (30-50 )ral examination (50 %), lab book ination: Oral examination		
Language. Linguon				

MD-149-FN	MP-149-EN Molecular Techniques			6 CP
MP-149-EN Molecular Techniques Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Insect Biotechnology Ontional Module	0 61			
Optional Module		Offered for the first time:	WS 2017/18	1./3. Sem.;
	Offered for the first time: WS 2017/18 Intake capacity: 40 on: WS, 1 Semester			
Frequency and Dura	tion: WS, 1 Semes	ster		
Module Coordinator	r: Chair of Insect B	Biotechnology in Plant Protectio	n	
Applies to the Study	Programmes: Pro	ofil, Master (1./3.); Profil englisc	h, Master (1./3.);	
Prerequisites for Par	rticipation: None (	good knowledge in genetics rea	commended)	
<ul><li>know impor</li><li>know impor</li></ul>	c knowledge of mo tant vector and pl tant molecular pa		-	
<ul> <li>History and</li> <li>Molecular b</li> <li>Transformation</li> <li>"From plasm</li> </ul>	iology and their b tion possibilities a nids to biotechnol	ology nids and DNA cloning enefits in biotechnology nd transgenesis in insects ogically modified insects" ect biotechnology and their risk	x assessment	
Forms of Instruction	:	Contact hours	Preparation and follow	v-up work
Lecture	e	28	56	
Semina	ar	24	48	
Practical tra	aining			
Exercise	es	8	16	
Excursio	on			
Total:			180	
Prerequitistes for Ex	amination: None			
Component	assessment: Writte ts of final grade: W	en examination /ritten examination (100 %) nation: Written examination		

MP-150-EN	MP-150-6	EN Milestones of Insect Bioted	chnology & Bioresources	6 CP
Milestones of Insect Biotechnology & Bioresources           Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Insect Biotechnology				
	Agricultural So		-	
Optional Module	Offered for the first time: SS 2018			2./4. Sem.;
Frequency and Dura	tion: SS, 1 Semest	ter		
Module Coordinato	r: Chair of Insect I	Biotechnology in Plant Protection		
Applies to the Study	<b>Programmes:</b> Pro	ofil, Master (2./4.); Profil englisch	, Master (2./4.);	
Prerequisites for Pa	rticipation: None			
<ul><li>have an over</li><li>Get an over</li></ul>	erview of currently erview of currently rview of research a	y discussed relevant topics in scie	ence and industry in the field of inse ence and industry in the field of bio rant publications and discussion wit wance.	resources;
for pest cor • presentatio	ntrol and human h n and discussion c esearch and prese	ealth of currently important topics in in	t biotechnology and the generation nsect biotechnology & bioresources ics in pharmaceutical and industrial	5
Forms of Instruction	n:	Contact hours	Preparation and follow	v-up work
Lectur	e	54	108	
Semina	ar			
Practical tra	aining			
Exercis	es			
Excursio	on	6	12	
Total			180	
Prerequitistes for Ex	camination: None			
Component	assessment: Writt ts of final grade: V	en examination Vritten examination (100 %) ination: Written examination		

NUMP 151-EV         Antibiotics: Present, Past and Future         O Cr           Optional Module         Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Insect Biotechnology         24. Sem.;           Optional Module         Offered for the first time: WS 2018/19         24. Sem.;           Intake capacity: 30         Intake capacity: 30         24. Sem.;           Prequency and Duration: WS, 1 Semester         Module Coordinator: Chair of Natural Substance Research with a Focus on Insect Biotechnology         24. Sem.;           Applies to the Study Programmes: Profil, Master (24.); Profil englisch, Master (24.);         Prerequisites for Participation: Natural Product Discovery Platforms (MK 090)           Learning Outcomes:	MP-151-EN	М	P-151-EN Antibiotics: Presen	t, Past and Future	6 CP		
Optional Module         Department of Insect Biotechnology         2-4. Sem.;           Offered for the first time: WS 2018/19         2-4. Sem.;           Frequency and Duration: WS, 1 Semester         Intake capacity: 30           Module Coordinator: Chair of Natural Substance Research with a Focus on Insect Biotechnology         Applies to the Study Programmes: Profil, Master (2-4.); Profil englisch, Master (2-4.);           Prerequisites for Participation: Natural Product Discovery Platforms (MK 090)         Learning Outcomes:           The students         eget comprehensive insight into the main chemical classes of antibiotics used in human and veterinary medicine as well as for agricultural applications.           Module Content:         Main chemical classes (B-lactams, tetracyclins, aminoglycosides, macrolides, peptide antibiotics, 'hybrid' structures, others) of antibiotics used in human and veterinary medicine as well as for agricultural applications;           Module Softaction and target sites of important classes of antibiotics;         Norobial secondary metabolism as the primary source of antibiotic;           Module dointizing the effectiveness of antibiotics by chemical and biosynthetis of the most important classes;         Optimizing the effectiveness of antibiotic by chemical and biosynthetic modification (partial synthesis, precursor-directed biosynthesis etc.);           Design & optimization of antibiotic fermentation processes;         History of antibiotic research and to antimicrobial metabolites from other than microbial sources;           Forms of Instruction:         Contact hours	IVIP-131-EIN			0 CP			
Othered for the first time: WS 2018/19           Intake capacity: 30           Frequency and Duration: WS, 1 Semester           Module Coordinator: Chair of Natural Substance Research with a Focus on Insect Biotechnology           Applies to the Study Programmes: Profil, Master (24.); Profil englisch, Master (24.);           Prerequisites for Participation: Natural Product Discovery Platforms (MK 090)           Learning Outcomes:           The students           • get comprehensive insight into the main chemical classes of antibiotics used in human and veterinary medicine as well as for agricultural applications.           Module Content:           • Main chemical classes (8-lactams, tetracyclins, aminoglycosides, macrolides, peptide antibiotics, "hybrid" structures, others) of antibiotics used in human and veterinary medicine as well as for agricultural applications;           • Module Content:           • Modos of action and target sites of important classes of antibiotics, including biosynthesis of the most important classes;           • Modes of action and target sites of important classes of antibiotics;           • Resistance to antibiotics and novel strategies to overcome antibiotic resonance;           • Optimizing the effectiveness of antibiotics by chemical and biosynthetic modification (partial synthesis, precursor-directed biosynthesis etc.);           • Design & optimization of antibiotic fermentation processes;           • History of antibiotic research and to antimicrobial metabolites from other than microbial sources;		Agricultural So	Department of Insect Biotechnology				
Frequency and Duration: WS, 1 Semester         Module Coordinator: Chair of Natural Substance Research with a Focus on Insect Biotechnology         Applies to the Study Programmes: Profil, Master (24.); Profil englisch, Master (24.);         Prerequisites for Participation: Natural Product Discovery Platforms (MK 090)         Learning Outcomes:         The students         • get comprehensive insight into the main chemical classes of antibiotics used in human and veterinary medicine as well as for agricultural applications.         Module Content:         • Main chemical classes (B-lactams, tetracyclins, aminoglycosides, macrolides, peptide antibiotics, 'hybrid' structures, others) of antibiotics used in human and veterinary medicine as well as for agricultural applications;         Microbial secondary metabolism as the primary source of antibiotics, including biosynthesis of the most important classes;         • Modes of action and target sites of important classes of antibiotic: resistance;         • Optimizing the effectiveness of antibiotics by chemical and biosynthetic modification (partial synthesis, precursor-directed biosynthesis etc.);         • Design & optimization of antibiotic fermentation processes;         • History of antibiotic research and to antimicrobial metabolites from other than microbial sources;         Forms of Instruction:       Contact hours       Preparation and follow-up work         Lecture       48       96       96       96       96       96       96       96 <td< td=""><td>Optional Module</td><td></td><td>Offered for the first time:</td><td>WS 2018/19</td><td>24. Sem.;</td></td<>	Optional Module		Offered for the first time:	WS 2018/19	24. Sem.;		
Module Coordinator:         Chair of Natural Substance Research with a Focus on Insect Biotechnology           Applies to the Study Programmes:         Profil, Master (24.); Profil englisch, Master (24.);           Prerequisites for Participation: Natural Product Discovery Platforms (MK 090)         Learning Outcomes:           The students         • get comprehensive insight into the main chemical classes of antibiotics used in human and veterinary medicine as well as for agricultural applications.           Module Content:         • Main chemical classes (8-lactams, tetracyclins, aminoglycosides, macrolides, peptide antibiotics, "hybrid" structures, others) of antibiotics used in human and veterinary medicine as well as for agricultural applications;           • Module Content:         • Main chemical classes (8-lactams, tetracyclins, aminoglycosides, macrolides, peptide antibiotics, "hybrid" structures, others) of antibiotics used in human and veterinary medicine as well as for agricultural applications;           • Microbial secondary metabolism as the primary source of antibiotics;         • Resistance to antibiotics and novel strategies to overcome antibiotic resistance;           • Optimizing the effectiveness of antibiotics by chemical and biosynthetic modification (partial synthesis, precursor-directed biosynthesis etc.);           • Design & optimization of antibiotic fermentation processes;         • History of antibiotic research and to antimicrobial metabolites from other than microbial sources;           Forms of Instruction:         Contact hours         Preparation and follow-up work           Lecture         48			Intake capacity: 30				
Applies to the Study Programmes: Profil, Master (24.); Profil englisch, Master (24.);         Prerequisites for Participation: Natural Product Discovery Platforms (MK 090)         Learning Outcomes:         The students         • get comprehensive insight into the main chemical classes of antibiotics used in human and veterinary medicine as well as for agricultural applications.         Module Content:         • Main chemical classes (&-lactams, tetracyclins, aminoglycosides, macrolides, peptide antibiotics, 'hybrid' structures, others) of antibiotics used in human and veterinary medicine as well as for agricultural applications;         • Microbial secondary metabolism as the primary source of antibiotics, including biosynthesis of the most important classes;         • Modes of action and target sites of important classes of antibiotic resistance;         • Optimizing the effectiveness of antibiotics by chemical and biosynthetic modification (partial synthesis, precursor-directed biosynthesis etc.);         • Design & optimization of antibiotic fermentation processes;         • History of antibiotic research and to antimicrobial metabolites from other than microbial sources;         Forms of Instruction:       Contact hours       Preparation and follow-up work         Lecture       48       96         Seminar       12       24         Practical training       180         Prerequitistes for fxamination: None       180         Prerequitistes for fxamination: None	Frequency and Duration: WS, 1 Semester						
Prerequisites for Participation: Natural Product Discovery Platforms (MK 090)         Learning Outcomes:         The students         • get comprehensive insight into the main chemical classes of antibiotics used in human and veterinary medicine as well as for agricultural applications.         Module Content:         • Main chemical classes (ß-lactams, tetracyclins, aminoglycosides, macrolides, peptide antibiotics, 'hybrid' structures, others) of antibiotics used in human and veterinary medicine as well as for agricultural applications;         • Microbial secondary metabolism as the primary source of antibiotics, including biosynthesis of the most important classes;         • Modes of action and target sites of important classes of antibiotics;         • Resistance to antibiotics and novel strategies to overcome antibiotic resistance;         • Optimizing the effectiveness of antibiotics by chemical and biosynthetic modification (partial synthesis, precursor-directed biosynthesis etc.);         • Design & optimization of antibiotic fermentation processes;         • History of antibiotic research and to antimicrobial metabolites from other than microbial sources;         Forms of Instruction:       Contact hours       Preparation and follow-up work         Lecture       48       96         Seminar       12       24         Practical training       180         Prerequitistes for Examination: None       180         Module Examination:       180	Module Coordinato	r: Chair of Natura	l Substance Research with a Foc	us on Insect Biotechnology			
Learning Outcomes:         The students         • get comprehensive insight into the main chemical classes of antibiotics used in human and veterinary medicine as well as for agricultural applications.         Module Content:         • Main chemical classes (8-lactams, tetracyclins, aminoglycosides, macrolides, peptide antibiotics, 'hybrid' structures, others) of antibiotis used in human and veterinary medicine as well as for agricultural applications;         • Microbial secondary metabolism as the primary source of antibiotics, including biosynthesis of the most important classes;         • Modes of action and target sites of important classes of antibiotics;         • Resistance to antibiotics and novel strategies to overcome antibiotic resistance;         • Optimizing the effectiveness of antibiotic fermentation processes;         • History of antibiotic research and to antimicrobial metabolites from other than microbial sources;         Forms of Instruction:       Contact hours       Preparation and follow-up work         Lecture       48       96         Seminar       12       24         Practical training       Exercises         Excursion       180         Prerequitistes for Examination: None       180         Module Examination:       Form(s) of assessment: Written examination, presentation (10-15 min.) and project work (group work: video tutorial, 4-10 min. or written coursework, 1500-2000 words)         • Components of final grade: Written examinati	Applies to the Study	Programmes: Pro	ofil, Master (24.); Profil engliscl	h, Master (24.);			
The students       get comprehensive insight into the main chemical classes of antibiotics used in human and veterinary medicine as well as for agricultural applications.         Module Content:       Main chemical classes (&-lactams, tetracyclins, aminoglycosides, macrolides, peptide antibiotics, 'hybrid' structures, others) of antibiotics used in human and veterinary medicine as well as for agricultural applications;         Min chemical classes (&-lactams, tetracyclins, aminoglycosides, macrolides, peptide antibiotics, 'hybrid' structures, others) of antibiotics used in human and veterinary medicine as well as for agricultural applications;         Microbial secondary metabolism as the primary source of antibiotics, including biosynthesis of the most important classes;         Modes of action and target sites of important classes of antibiotics;         Resistance to antibiotics and novel strategies to overcome antibiotic resistance;         Optimizing the effectiveness of antibiotic by chemical and biosynthetic modification (partial synthesis, precursor-directed biosynthesis etc.);         Design & optimization of antibiotic fermentation processes;         History of antibiotic research and to antimicrobial metabolites from other than microbial sources;         Forms of Instruction:       Contact hours       Preparation and follow-up work         Lecture       48       96         Seminar       12       24         Practical training       180         Exercises       180         Prerequitistes for Examination:       180	Prerequisites for Par	rticipation: Natur	al Product Discovery Platforms (	MK 090)			
<ul> <li>Main chemical classes (&amp;-lactams, tetracyclins, aminoglycosides, macrolides, peptide antibiotics, 'hybrid' structures, others) of antibiotics used in human and veterinary medicine as well as for agricultural applications;</li> <li>Microbial secondary metabolism as the primary source of antibiotics, including biosynthesis of the most important classes;</li> <li>Modes of action and target sites of important classes of antibiotics;</li> <li>Resistance to antibiotics and novel strategies to overcome antibiotic resistance;</li> <li>Optimizing the effectiveness of antibiotics by chemical and biosynthetic modification (partial synthesis, precursor-directed biosynthesis etc.);</li> <li>Design &amp; optimization of antibiotic fermentation processes;</li> <li>History of antibiotic research and to antimicrobial metabolites from other than microbial sources;</li> </ul> Forms of Instruction: <ul> <li>Contact hours</li> <li>Preparation and follow-up work</li> </ul> Lecture <ul> <li>48</li> <li>96</li> </ul> Seminar <ul> <li>12</li> <li>24</li> </ul> Practical training <ul> <li>Exercises</li> <li>Excursion</li> <li>Total:</li> <li>180</li> </ul> Prerequitistes for Examination: None Module Examination: <ul> <li>Form(s) of assessment: Written examination, presentation (10-15 min.) and project work (group work: video tutorial, 4-10 min. or written coursework, 1500-2000 words)</li> <li>Components of final grade: Written examination (50 %), presentation (30 %), project work (20 %)</li> </ul>	The students • get compre	hensive insight in		antibiotics used in human and veter	inary medicine as		
Lecture       48       96         Seminar       12       24         Practical training       24         Exercises       24         Exercises       12         Excursion       180         Prerequitistes for Examination: None       180         Module Examination:       180         • Form(s) of assessment: Written examination, presentation (10-15 min.) and project work (group work: video tutorial, 4-10 min. or written coursework, 1500-2000 words)         • Components of final grade: Written examination (50 %), presentation (30 %), project work (20 %)	others) of a Microbial se classes; Modes of a Resistance t Optimizing directed bio Design & op	<ul> <li>Main chemical classes (ß-lactams, tetracyclins, aminoglycosides, macrolides, peptide antibiotics, 'hybrid' structures, others) of antibiotics used in human and veterinary medicine as well as for agricultural applications;</li> <li>Microbial secondary metabolism as the primary source of antibiotics, including biosynthesis of the most important classes;</li> <li>Modes of action and target sites of important classes of antibiotics;</li> <li>Resistance to antibiotics and novel strategies to overcome antibiotic resistance;</li> <li>Optimizing the effectiveness of antibiotics by chemical and biosynthetic modification (partial synthesis, precursor-directed biosynthesis etc.);</li> <li>Design &amp; optimization of antibiotic fermentation processes;</li> </ul>					
Seminar       12       24         Practical training	Forms of Instruction	:	Contact hours	Preparation and follow	v-up work		
Practical training       Practical training         Exercises       Excursion         Total:       180         Prerequitistes for Examination: None       180         Module Examination:       •         • Form(s) of assessment: Written examination, presentation (10-15 min.) and project work (group work: video tutorial, 4-10 min. or written coursework, 1500-2000 words)         • Components of final grade: Written examination (50 %), presentation (30 %), project work (20 %)	Lectur	e	48	96			
Exercises         Excursion         Total:       180         Prerequitistes for Examination: None         Module Examination:         • Form(s) of assessment: Written examination, presentation (10-15 min.) and project work (group work: video tutorial, 4-10 min. or written coursework, 1500-2000 words)         • Components of final grade: Written examination (50 %), presentation (30 %), project work (20 %)	Semina	ar	12	24			
Excursion       180         Total:       180         Prerequitistes for Examination: None       180         Module Examination:       •         • Form(s) of assessment: Written examination, presentation (10-15 min.) and project work (group work: video tutorial, 4-10 min. or written coursework, 1500-2000 words)         • Components of final grade: Written examination (50 %), presentation (30 %), project work (20 %)	Practical tra	aining					
Total:       180         Prerequitistes for Examination: None       180         Module Examination:       •         Form(s) of assessment: Written examination, presentation (10-15 min.) and project work (group work: video tutorial, 4-10 min. or written coursework, 1500-2000 words)         •       Components of final grade: Written examination (50 %), presentation (30 %), project work (20 %)	Exercise	es					
<ul> <li>Prerequitistes for Examination: None</li> <li>Module Examination: <ul> <li>Form(s) of assessment: Written examination, presentation (10-15 min.) and project work (group work: video tutorial, 4-10 min. or written coursework, 1500-2000 words)</li> <li>Components of final grade: Written examination (50 %), presentation (30 %), project work (20 %)</li> </ul> </li> </ul>	Excursio	on					
<ul> <li>Module Examination:         <ul> <li>Form(s) of assessment: Written examination, presentation (10-15 min.) and project work (group work: video tutorial, 4-10 min. or written coursework, 1500-2000 words)</li> <li>Components of final grade: Written examination (50 %), presentation (30 %), project work (20 %)</li> </ul> </li> </ul>	Total:			180			
<ul> <li>Form(s) of assessment: Written examination, presentation (10-15 min.) and project work (group work: video tutorial, 4-10 min. or written coursework, 1500-2000 words)</li> <li>Components of final grade: Written examination (50 %), presentation (30 %), project work (20 %)</li> </ul>	Prerequitistes for Ex	amination: None					
Language: English	<ul> <li>Form(s) of a tutorial, 4-1</li> <li>Component</li> <li>Form of model</li> </ul>	assessment: Writt L0 min. or written ts of final grade: V	coursework, 1500-2000 words) Vritten examination (50 %), pres	entation (30 %), project work (20 %			

MP-153-EN		MP-153-EN Food An	alysis	6 CP
	Food Analysis			UCF
	Biology and C	hemistry / Institute of Food Cher	nistry and Food Biotechnology	
Optional Module		Offered for the first time: V	VS 2017/18	3. Sem.;
Frequency and Durat	t <b>ion:</b> WS, 1 Seme	ster		
Module Coordinator	: Working group	for biochemical and molecular bi	ological food analytics and biotech	nology
Applies to the Study	Programmes: Pro	ofil Insect Biotechnology and Bior	resources, Master (3.);	
Prerequisites for Par	ticipation: None			
<ul> <li>present thei</li> <li>Module Content:</li> <li>Research-rei</li> <li>Food Chemin</li> <li>Electrophore</li> </ul>	r research results lated methods of	nalytical quality assurance and GI in form of a protocol modern food chemistry er high-performance analytical n		
Forms of Instruction		Contact hours	Preparation and follow	-up work
Lecture	2			·
Semina	r	6	12	
Practical tra	ining	108	54	
	S			
Exercise	n			
Exercise Excursio				
			180	
Excursio			180	

MP-156-EN	MP-156-EN Laboratory Course I		– 6 СР	
WIF-130-LIV	Laboratory Course I			
	THM / Insti	tute of Bioprocess Engineering and	Pharmaceutical Technology	
Optional Module		Offered for the first time: W	5 2017/18	14. Sem.;
requency and Duration: WS and SS (Block), 1		Intake capacity: not lim	ited	
Frequency and Dura	tion: WS and SS	(Block), 1 Semester		
Module Coordinator	: Chair of Pharm	naceutical Technology		
Applies to the Study	Programmes: Pr	rofil Insect Biotechnology and Biore	sources, Master (14.);	
Prerequisites for Pa	r <b>ticipation:</b> see h	ttp://www.uni-giessen.de/fbz/fb09	/institute/iib/ibp/Teaching/mp1	56
<ul><li>cooperation</li><li>training of r</li></ul>		vork groups ry techniques and autonomous lab arch and presentation	work in specialized topics	
<ul> <li>training of r</li> </ul>	nodern laboratoi ic literature resea	ry techniques and autonomous lab	work in specialized topics Preparation and follo	w-up work
<ul> <li>cooperation</li> <li>training of r</li> <li>topic specifier</li> </ul>	nodern laborator ic literature resea :	ry techniques and autonomous lab arch and presentation		w-up work
<ul> <li>cooperation</li> <li>training of r</li> <li>topic specifi</li> </ul> Forms of Instruction	nodern laborator ic literature resea : e	ry techniques and autonomous lab arch and presentation		w-up work
<ul> <li>cooperation</li> <li>training of r</li> <li>topic specifier</li> </ul> Forms of Instruction Lecture	nodern laborator ic literature resea : e ar	ry techniques and autonomous lab arch and presentation Contact hours	Preparation and follo	w-up work
<ul> <li>cooperation</li> <li>training of r</li> <li>topic specifier</li> </ul> Forms of Instruction Lecture Seminal	nodern laborator ic literature resea : e ar aining	ry techniques and autonomous lab arch and presentation Contact hours 10	Preparation and follor 10	w-up work
<ul> <li>cooperation</li> <li>training of r</li> <li>topic specifier</li> </ul> Forms of Instruction Lecture Semina Practical training	nodern laborator ic literature resea : e ar aining es	ry techniques and autonomous lab arch and presentation Contact hours 10	Preparation and follor 10 30	w-up work
cooperation     training of r     topic specifi  Forms of Instruction     Lecture     Semina     Practical tra	nodern laborator ic literature resea : e ar aining es on	ry techniques and autonomous lab arch and presentation Contact hours 10	Preparation and follor 10 30	w-up work
cooperation     training of r     topic specifi  Forms of Instruction     Lecture     Semina     Practical tra     Exercise     Excursion	nodern laborator ic literature resea e e ar aining es on	ry techniques and autonomous lab arch and presentation Contact hours 10 80	Preparation and follor 10 30 50	w-up work

MP-157-EN		MP-157-EN Laboratory C	Course II	6 CP
		Fachbereich/Institu	t	
Optional Module		Offered for the first time: W	S 2017/18	14. Sem.;
		Intake capacity: not lim	nited	
Frequency and Dura	tion: WS and SS	(Block), 1 Semester		
Module Coordinato	<b>:</b>			
Applies to the Study	Programmes: P	Profil Insect Biotechnology and Biore	esources, Master (14.);	
Prerequisites for Pa	rticipation: see	nttp://www.uni-giessen.de/fbz/fb09	)/institute/iib/ibp/Teaching/mp1	56
•		iques and autonomous lab work in s	pecialized topics	
Forms of Instruction	:	Contact hours	Preparation and follo	w-up work
Lectur	e			
Semina	ar	10	10	
Practical tra	aining	80	30	
Exercis	es		50	
Exercis				
Excursio	on			

	MP-158-	EN Insects for Food and Fee	d Production Systems	
MP-158-EN		6 CP		
	Agricultural Scie			
Optional Module		14. Sem.;		
Frequency and Dura	tion: WS, 1 Semest	er		
Module Coordinator	: Chair of Applied I	Entomology		
Applies to the Study	Programmes: Prof	il, Master (14.); Profil englisch,	Master (14.);	
Prerequisites for Par	ticipation: None			
<ul> <li>gain insight</li> <li>learn to ider</li> <li>gain knowle</li> <li>present their</li> </ul> Module Content: <ul> <li>biology of explosic method</li> </ul>	into processing sys ntify edible insects dge on strategies to ir research results in dible insects and in ods used in modern available databases	o convert waste to food n the form of a seminar talk troduction to different insect re food analysis	morphology, physiology, and ecol aring systems ts, protein requirements and impr	
Forms of Instruction		Contact hours	Preparation and follow	v-up work
Lecture		42	84	
Semina	ır	18	36	
Practical tra	aining			
Exercise	es			
Excursio	on			
Total:			180	
Prerequitistes for Ex	amination: None			
Component	assessment: Writter is of final grade: Wr	n examination and presentation itten examination (75%), presen ation: Written examination		

MP-163-EN-DI	MP-:	163-EN-DI Python for Enviro	nmental Scientists	6 CP		
MP-163-EN-DI         Python for Environmental Scientists           Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Landscape Ecology and Resources Management						
	-		_			
Optional Module		Offered for the first time: WS 2018/19				
		Intake capacity: 30				
Frequency and Dura	tion: WS, 1 Semest	er				
Module Coordinator	r: Chair of Landscap	pe, Water and Biogeochemical	Cycles			
Applies to the Study	Programmes: Prof	il englisch digital, Master (14.	); Profil, Master (14.); Profil englis	ch, Master (14.);		
Prerequisites for Par	rticipation: None					
<ul> <li>can work with the know communication of the content of the can perform the can pe</li></ul>	non scientific Pytho n basic time series a graphics for environ n basic statistics in f pts of Python thon packages like form different form Python analysis in Python	ent sources and formats; n packages and what they are i malysis; mental data; Python. numpy, matplotlib, pandas	used for;			
Forms of Instruction	:	Contact hours	Preparation and follow	v-up work		
Lecture	e	15	30			
Semina	ar					
Practical tra	aining					
Exercise	es	45	90			
Excursio	on					
Total:			180			
Prerequitistes for Ex	amination: None					
Component	assessment: Semina ts of final grade: Sei	ar paper (5-7 pages) and preser minar paper (50 %), presentatio ation: Revision of the seminar	on (50 %)			

MP-175-EN						
	Effect-directed Analysis by HPTLC-Assay-HRMS					
	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Nutritional Sciences					
Optional Module	Offered for the first time: WS 2018/19					
	Intake capacity: not limited					
Frequency and Dur	ation: WS, 1 Semester					
Module Coordinate	or: Chair of Food Sciences					
Applies to the Stud	y Programmes: Profil, Master (14.); Profil englisch, Master (14.);					
Prerequisites for P	articipation: None					
<ul> <li>know the second secon</li></ul>	d possible options and the importance of effect-directed analysis; advantages and disadvantages of the different techniques; the diversity of in-situ or on-surface assays; treamlined workflow on one plate, i.e. separate complex samples in parallel, detect an stances; the highly efficient combination of of high performance thin layer chromatography (HF and biochemical assays; stand the rapid effect-directed profiling of samples (5-15 min per sample); d how metabolization of samples and effect-directed profiling of samples can be perfo to perform adherent human cell assays on-surface; d how to go from parallel screening of many samples to molecular formulae of the bio	PTLC) coupled with				
<ul> <li>Advantage</li> <li>Different of</li> <li>Training in</li> <li>1. 4</li> <li>2. 4</li> <li>3. 4</li> <li>4. 5. 6</li> </ul>	l basics of the different options for the performance of effect-directed analysis, s of coupling the different assays with HPTLC, ptions for couplings to mass spectrometry (MS), the HPTLC-UV/Vis/FLD assay-MS workflow using different types of assays: ntimicrobial compounds against Gram-negative bacteria via the Aliivibrio fischeri bioa ntimicrobial compounds against Gram-positive bacteria via the Bacillus subtilis bioassa ormonally active compounds via planar yeast estrogen/androgen screens (pYES/pYAS Aultiplex assays to detect and clarify antagonistic and synergistic effects nzyme inhibition assays for the inhibition of acetylcholinesterase, butyrylcholinesterase glucosidase, a-amylase and ß-glucuronidase	ay )				

- 6. Digestion of samples by means of NanoGIT+active
- 7. Metabolization or toxification/detoxification by the S9 liver enzyme system
- 8. Adherent human cell assays
- Optional lab day with illustration of effect-directed experiments

Forms of Instruction:	Contact hours	Preparation and follow-up work		
Lecture	56	120		
Seminar				
Practical training	4			
Exercises				
Excursion				
Total:		180		
Prerequitistes for Examination: Non	e			
<ul> <li>Module Examination:</li> <li>Form(s) of assessment: Written examination</li> <li>Components of final grade: Written examination (100 %)</li> <li>Form of module retake examination: Written examination</li> </ul>				
Language: English				

MP-196		MP-196 Internship		12 CP	
		Berufspraktiku	m		
	Agricultural S	ciences, Nutritional Sciences, ar	d Environmental Management /		
Optional Module		Offered for the first time:	WS 2019/20	1 4. Sem.;	
	Intake capacity: not limited				
Frequency and Dura	tion: WS and SS,	1 Semester			
Module Coordinato	: Study deanery				
Applies to the Study	Programmes: Pr	ofil englisch, Master (1 4.); Pro	ofil, Master (1 4.);		
Prerequisites for Pa	<b>ticipation:</b> Keine				
<ul> <li>have praction and practice of the concretise the concretise the concretise the content:</li> <li>Module Content:</li> <li>Development</li> </ul>	cal knowledge an e; heir personal car nt of future occup perience in comp	eer perspectives (career plannir pational fields	npanies and understand the connect		
Reflection c	on one's own prac	ctical professional activity			
Forms of Instruction		Contact hours	Preparation and follov	v-up work	
Lectur					
Semina					
Practical tra	aining	360			
Exercise					
Excursio					
Total:			360		
Prerequitistes for Ex	amination: None				
<ul><li>must be ass</li><li>Component</li></ul>	assessment: Inter sessed as "passed ts of final grade: F			on). The report	
Language: German a	nd/or English				

MP-208-EN-DI		Composite of Faclo sized F		6 CP	
		Concepts of Ecological E	Concepts of Ecological Economics		
	-	es, Nutritional Sciences, and nent of Agricultural Policy a	d Environmental Management / and Market Research		
Optional Module		14. Sem.;			
		Intake capacity:	30		
Frequency and Durati	on: WS, 1 Semester				
Module Coordinator:	Chair of Agricultural,	Food and Environmental P	Policy		
Applies to the Study F Profil englisch, Master	-	nglisch digital, Master (14.	.); Profil, Master (14.); Profil GT, V	VW, Master (14.);	
Prerequisites for Part	icipation: None				
<ul> <li>understand the economics.</li> <li>can explain the can identify wanswered by</li> <li>know by name</li> <li>know in-depted</li> </ul> Module Content: <ul> <li>Introduction resources</li> <li>Context of us</li> <li>Main assump</li> <li>Different met</li> <li>Role of polition</li> </ul>	he difference between ne basic assumptions vork domain in which using approaches roo he and by basic concep h about one analytica to ecological economi e of ecological economi tions underlying ecolo	n neo-classical economic m held in ecological economi ecological economics is ap oted in ecological economic pt several different analytic al methods and are in a pos ics and position with regard mics and history of develop ogical economics s used in ecological econom of natural resources	opropriate and formulation questio cs. cal methods used in ecological ecor sition to convey their knowledge to d to other neo-classical economics pment: conflicts in natural resource nics studies	nd ecological ns which can be nomics peers of natural e use	
Forms of Instruction:		Contact hours	Preparation and follo	w-up work	
Lecture		20	40		
Seminar	1	40	80		
		40	80		
Practical trai Exercises	ning	-10	80		

## Prerequitistes for Examination: None

Total:

## Module Examination:

• Form(s) of assessment: Homework, presentation (10-30 min.) with written report (between 4 and 12 pages) and seminar paper (1000 bis 2500 Wörter)

180

- Components of final grade: Homework (30 %), presentation with written report (40 %) and seminar paper (30 %)
- Form of module retake examination: Oral examination

MP-209-EN	MP-209-EN Field-Work based Research in Socio-Economics	6 CP				
	Field-Work based Research in Socio-Economics					
	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Agricultural Policy and Market Research					
Optional Module	Offered for the first time: WS 15/16	14. Sem.;				
	Intake capacity: 20					
Frequency and Dura	tion: WS, 1 Semester					
Module Coordinato	: Chair of Agricultural, Food and Environmental Policy					
Applies to the Study	Programmes: Profil, Master (14.); Profil englisch, Master (14.);					
Prerequisites for Par	rticipation: None (Participants need to bring a research idea and a draft proposal for	a research project.)				
<ul> <li>learn evaluation</li> <li>are comfort research de</li> <li>practice in a citivities</li> <li>learn about</li> <li>reflect on w</li> <li>are introduction</li> <li>practice peet</li> <li>learn about</li> <li>o Original</li> <li>Original</li> </ul>	d about the usual proposal structure ation criteria for the quality of the proposal able with the terms, research questions, empirical questions, main research hypothe					
<ul> <li>Land manage</li> </ul>	nd in Africa (land rights, land markets, land reform, social and human implications of gement (impacts of land use, stakeholders,	the land reform)				

• Sustainable land management, land governance, case studies

Forms of Instruction:	Contact hours	Preparation and follow-up work		
Lecture	54	100		
Seminar	6	20		
Practical training				
Exercises				
Excursion				
Total:	180			
Prerequitistes for Examination: Non	e			
<ul> <li>Module Examination:</li> <li>Form(s) of assessment: Written examination, presentation (10-15 min.), seminar paper (5-8 pages)</li> <li>Components of final grade: Written examination (50 %), presentation (25 %), seminar paper (25 %)</li> <li>Form of module retake examination: Written examination</li> </ul>				

	MP-214-EN Econometrics and Modelling Applications		C CD	
Econometrics and Modelling Applications				- 6 CP
	•	ciences, Nutritional Sciences, an partment of Agricultural Policy a	d Environmental Management / and Market Research	
Optional Module		Offered for the first tim	e: SS 2020	14. Sem.;
		Intake capacity:	30	
Frequency and Dura	tion: SS, 1 Semest	er		
Module Coordinato	r: Chair of Agricul	tural, Food and Environmental F	Policy	
Applies to the Study	Programmes: Pro	ofil englisch, Master (14.); Prof	il, Master (14.);	
Prerequisites for Pa	rticipation: None			
environmer have profou- limitations a can critically and present know how t Module Content: Introduction Overview o Developme	ntal and developm and knowledge ab and the interpreta y reflect and inter t them; to write a methode n to economic mo f applied econome nt, agriculture, en	ent economics; out the application possibilities tion of the application results; pret scientific articles using such ology-based thesis in the future dels and scenario simulations etric methods vironment, climate and trade po		rantages and
Forms of Instruction		Contact hours	Preparation and follow	v-up work
Lectur	e	8	16	
Semina	ar	52	104	
Practical tra	aining			
Exercise	es			
Excursio	on			
Total:			180	
Prerequitistes for Ex	amination: None			
or presenta	assessment: Semir ition (15-20 min.)		nar paper (10-12 pages) and presen r paper (60 %), presentation (40 %)	

• Form of module retake examination: Revision of the seminar paper or oral examination

MP-215-EN	MP	-215-EN Regulation of Agricult	ural Value Chains	6 CP
IVIP-215-EIN	Regulation of Agricultural Value Chains			
	•	ciences, Nutritional Sciences, and E partment of Agricultural Policy and	•	
Optional Module		Offered for the first time:	SS 2020	14. Sem.;
		Intake capacity: 30	1	
Frequency and Dura	tion: SS, 1 Semest	ter		
Module Coordinato	: Chair of Agricul	tural, Food and Environmental Pol	icy	
Applies to the Study	Programmes: Pro	ofil, Master (14.); Profil englisch,	Master (14.);	
Prerequisites for Par	ticipation: None			
<ul><li>know the the are able to a</li></ul>	eoretical basics o apply their knowle	the discussed subject f the field and know how to classif edge of research results and resear ced knowledge and to put it into p	rch methods to selected scientific	issues
<ul> <li>Agrobiotech</li> </ul>	are Ital sustainability a	and organic farming		
Forms of Instruction	:	Contact hours	Preparation and follow	/-up work
Lectur	e	30	60	
Semina	ir			
Practical tra	aining	30	60	
Exercise	es			
Excursio	on			
Total:			180	
Prerequitistes for Ex	amination: None			
paper (15-2 Component seminar pa	assessment: Writte 5 pages) or oral e is of final grade: W per (50 %) or oral	en examination and seminar paper xamination Vritten examination (50 %) and sen examination (100 %) ination: Written examination or or	ninar paper (50 %) or oral examina	

MP-222-EN	N	/IP-222-EN Introduction to Inte	ernational Trade	6 CP
		Introduction to International Trade		
	-	ral Sciences, Nutritional Sciences, and Environmental Management / Department of Agricultural Policy and Market Research		
Optional Module		Offered for the first time:	SS 2021	14. Sem.;
		Intake capacity: not lin	nited	
Frequency and Dura	tion: SS, 1 Semest	ter		
Module Coordinator	: Chair of Agricul	tural, Food and Environmental Po	licy	
Applies to the Study	Programmes: Pro	ofil GT, WW, Master (14.); Profil,	Master (14.); Profil englisch, Ma	ster (14.);
Prerequisites for Pa	rticipation: None			
<ul> <li>will underst</li> <li>Module Content:         <ul> <li>the world even the world ev</li></ul></li></ul>	conomy: historica ters, importers an ls of international	onal and welfare effects of trade p n critically judge policy news with e a developments and descriptive st id traded goods; the role of develo trade and graphical trade policy a echnological progress, environmer	expert their knowledge catistics of international trade oping countries and agricultural go analysis	
Forms of Instruction		Contact hours	Preparation and follow	/-up work
Lecture	-	48	72	
Semina				
	aining			
Practical tra	•			
Exercise	es	12	48	
	es on	12	48	

Module Examination:

- Form(s) of assessment: Written examination or assignments (4-8) or oral examination
- Components of final grade: Written examination (100 %) or assignments (100 %) or oral examination (100 %)
- Form of module retake examination: Written examination or assignments (4-8) or oral examination

	MP-227	-EN Biodiversity Monitoring	with Molecular Tools	6 CP	
MP-227-EN		Biodiversity Monitoring with M	rsity Monitoring with Molecular Tools		
	Agricultural Sci	ences, Nutritional Sciences, and Department of Insect Biote	<b>.</b>		
Optional Module	Offered for the first time: SS 2021			14. Sem.;	
		Intake capacity: 30	)	1	
Frequency and Dura	tion: SS, 1 Semeste	er		1	
Module Coordinato	r:				
Applies to the Study	Programmes: Pro	fil englisch, Master (14.); Profil,	Master (14.);		
Prerequisites for Par basic knowledge of F	-	recommended: basic understand	ing of laboratory methods in mole	ecular ecology,	
<ul> <li>can design a</li> <li>Module Content:         <ul> <li>main causes</li> <li>relevant ges</li> <li>experiment</li> <li>sampling ar</li> <li>bioinformat</li> </ul> </li> </ul>	and evaluate a simp s and history of Ant nomic approaches al design nd processing DNA	approaches for evaluating biodiv ple DNA-based community ecolo thropocene biodiversity loss for evaluating biodiversity loss f high-throughput DNA sequence	gy experiment.		
			Γ		
Forms of Instruction	:	Contact hours	Preparation and follow	<i>w</i> -up work	
Lectur	e	10	40		
Semina	ar	5	20		
Practical tra	aining	45	60		
Exercise	es				
Excursio	on				
Total:	:		180		
Prerequitistes for Ex	amination: None				
Module Examination • Form(s) of a		itation (10 - 15 min) and protoco	l (up to 10 pages excluding referen	nces and appendix)	

- Components of final grade: Presentation (30%) and protocol (70%)
- Form of module retake examination: Revision of presentation or protocol, or oral exam

MP-230-EN-DI		MP-230-EN-DI Sustainable Pla	ant Protection	6 CP
		Sustainable Plant Prot	ection	6 CP
	Agricultural So	ciences, Nutritional Sciences, and Department of Insect Biote	-	
otional Module Offered for the first time: WS 2022/23		14. Sem.;		
		Intake capacity: 3	0	
requency and Dura	tion: WS, 1 Seme	ster		
Module Coordinato	: Chair of Applied	d Entomology		
Applies to the Study	Programmes: Pro	ofil englisch digital, Master (14.);	; Profil, Master (14.); Profil englise	ch, Master (14.)
Prerequisites for Par Biology, Microbiolog	-	(recommended: basic knowledge	in Organic Chemistry, Entomology	, Molecular
<ul><li>plant protect</li><li>will be able</li></ul>	ction; to work in the fie		and practical approaches of mode horticulture, in agrochemical and ce.	
<ul> <li>Impact of ag</li> <li>Screening fo</li> <li>Invertebrate</li> <li>Biotechnolo</li> <li>Entomopati</li> <li>Precision Ag</li> <li>RNAi appro-</li> <li>Tools for ge</li> <li>GMO's</li> </ul>	griculture on biod or new plant-prote es (beneficial inse gical approaches nogenic bacteria, griculture approac aches nome editing	icides, and nematicides) iversity and insect decline ective compounds cts and other arthropods, entomo – Semiochemicals (pheromones a viruses, and fungi ches		
orms of Instruction	:	Contact hours	Preparation and follow	v-up work
Lecture		36	72	
Semina	ır	24	48	
Practical tra	aining			
Exercise	es			
Excursio	on			
Total:			180	
Prerequitistes for Ex	amination: None			
Component	assessment: Oral e is of final grade: C	examination Oral examination (100 %) ination: Oral examination		

MP-234-EN	MP-234-EN Crop Abiotic Stresses			6 CP		
		Crop Abiotic Stre				
	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Agronomy and Plant Breeding I					
Optional Module		Offered for the first tim	e: SS 2022	14. Sem.;		
	Intake capacity: 30					
Frequency and Dura	tion: SS, 1 Semester					
Module Coordinator	: Chair of Agronomy and	Crop Physiology				
Applies to the Study	Programmes: Profil, Mas	ter (14.); Profil englisc	n, Master (14.);			
Prerequisites for Par	ticipation: None					
<ul> <li>know how t conditions;</li> <li>know how t developmer</li> <li>are able to o are able to o treatment, g</li> <li>know how t</li> </ul> Module Content: <ul> <li>Responses t</li> <li>different typ</li> <li>screening expension</li> <li>phenotyping</li> </ul>	o monitor plant physiolog ht; conduct physiological and perform statistical analyse genotype and treatment k o design scientific posters o abiotic stressesIn of rice pes of abiotic stresses (dro operiments under the stre	evaluate the performand gical parameters includir biochemical analyses o es on the data from scre by genotype interaction; and write reports for p e and maize bught, submergence, sa performance of plants u	e of different genotypes under spea og photosynthesis, leaf spectral refle n plant samples in the lab; ening experiments to understand th	ectance and		
Forms of Instruction	:	Contact hours	Preparation and follov	v-up work		
Lecture	2					
Semina	r	10	20			
Practical tra	ining	30	60			
Exercise	25	20	40			
Excursio	n					
Total:			180			
Prerequitistes for Ex	amination: Attendance r	ate of the practical activ	ities must be more than 90%.			
Component		th presentation (50 %),		es)		

Form of module retake examination: Revision of the seminar paper

MP-235-EN Practical Genome Sequencing and Bioinformatics		6 CP				
		Practical Genome Sequencing an	d Bioinformatics	0 Cr		
	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Agronomy and Plant Breeding I					
Optional Module		Offered for the first time: SS 2022 14. Sem.;				
		Intake capacity: 3	)			
Frequency and Dura	tion: SS, 1 Semes	ter				
Module Coordinato	r: Chair of Agrobi	oinformatics				
Applies to the Study	Programmes: Pro	ofil, Master (14.); Profil englisch,	Master (14.);			
Prerequisites for Par	rticipation: Biotec	chnology and Genomics (MK-016-	EN)			
<ul> <li>know how t</li> <li>know the pi</li> <li>know how a</li> <li>are familiar analysis;</li> </ul>	with practical exp to extract plant Df rinciples for gener analyse resulting g with the Linux op	NA samples and check DNA qualitrating DNA libraries suitable for higenomic data using bioinformatics berating system and high performation	genome sequencing and genomic of y using standard molecular biology gh-throughput DANN sequencing; methodologies; ance computing necessary for bioin ng based on the experiments perfo	v techniques; nformatics		
<ul> <li>Library prep</li> <li>High-throug</li> <li>Bioinformat</li> <li>Molecular b</li> </ul>	fication using RT-1 paration ghput DNA sequer tics analysis of sec	ncing quencing data ntrol techniques (PCR, gel electrop	horesis, etc)			
Forms of Instruction	:	Contact hours	Preparation and follow	/-up work		
Lectur	e	10	20			
Semina	ar					
Practical tra	aining	50	100			
Exercise	es					
Excursio	on					
Total:			180			
Prerequitistes for Ex	camination: Partic	cipation in laboratory classes				
Component	assessment: Semi ts of final grade: S	nar paper (3000 words minimum) eminar paper (60 %), lab book (40 ination: Revision of seminar pape				
Language. English						

MP-236-EN		MP-236-EN Quantitative	Genetics	
	Quantitative Genetics			6 CP
	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Agronomy and Plant Breeding II			
Optional Module		Offered for the first time:	SS 2022	14. Sem.;
Frequency and Dura	ation: SS, 1 Semest	ter		
Module Coordinato	r: Chair of Biomet	ry and Population Genetics		
Applies to the Study	<b>y Programmes:</b> Pro	ofil englisch, Master (14.); Profil,	Master (14.);	
Prerequisites for Pa	rticipation: None			
• understand	d models of selection	ntitative inheritance and genome- on theory; sponse to selection.	wide prediction;	
<ul><li>Additive, de</li><li>Performane</li><li>Estimation</li></ul>	-	lection candidates pnents and heritability	election	
<ul> <li>Additive, de</li> <li>Performance</li> <li>Estimation</li> <li>Direct select</li> </ul>	ce prediction of se of variance compo ction, indirect selec	lection candidates onents and heritability ction, multistage selection, index s		v-up work
<ul><li>Additive, de</li><li>Performane</li><li>Estimation</li></ul>	ce prediction of sel of variance compo ction, indirect selec n:	lection candidates pnents and heritability	election Preparation and follow 60	v-up work
<ul> <li>Additive, de</li> <li>Performand</li> <li>Estimation</li> <li>Direct seled</li> </ul> Forms of Instruction	ce prediction of sel of variance compo ction, indirect selec n: re	lection candidates onents and heritability ction, multistage selection, index s Contact hours	Preparation and follow	v-up work
<ul> <li>Additive, de</li> <li>Performand</li> <li>Estimation</li> <li>Direct select</li> </ul> Forms of Instruction Lecture	ce prediction of sel of variance compo ction, indirect selec n: re ar	lection candidates onents and heritability ction, multistage selection, index s Contact hours	Preparation and follow	v-up work
<ul> <li>Additive, de</li> <li>Performand</li> <li>Estimation</li> <li>Direct select</li> </ul> Forms of Instruction Lecture Semin	ce prediction of sel of variance compo- ction, indirect selec n: re ar aining	lection candidates onents and heritability ction, multistage selection, index s Contact hours 30	Preparation and follow 60	v-up work
<ul> <li>Additive, de</li> <li>Performand</li> <li>Estimation</li> <li>Direct selection</li> </ul> Forms of Instruction Lecture Semin Practical tree	ce prediction of sel of variance compo- ction, indirect selec n: re ar raining ses	lection candidates onents and heritability ction, multistage selection, index s Contact hours 30	Preparation and follow 60	v-up work
<ul> <li>Additive, de</li> <li>Performand</li> <li>Estimation</li> <li>Direct select</li> </ul> Forms of Instruction Lecture Semin Practical tr Exercise	ce prediction of sel of variance compo- ction, indirect selec n: re ar raining ses on	lection candidates onents and heritability ction, multistage selection, index s Contact hours 30	Preparation and follow 60	v-up work
Additive, de     Performance     Estimation     Direct select      Forms of Instruction     Lecture     Semin     Practical tr     Exercise     Excursite	ce prediction of sel of variance compo- ction, indirect selec n: re ar raining ses on :	lection candidates onents and heritability ction, multistage selection, index s Contact hours 30	Preparation and follow 60 60	v-up work
<ul> <li>Additive, de</li> <li>Performand</li> <li>Estimation</li> <li>Direct select</li> </ul> Forms of Instruction Evention Practical tr Excursi Excursi Total Prerequitistes for Examination <ul> <li>Form(s) of</li> <li>Componential</li> </ul>	ce prediction of sel of variance compo- ction, indirect selec n: re ar raining ses on : xamination: None n: assessment: Assign assessment: Assign	lection candidates onents and heritability ction, multistage selection, index s Contact hours 30	Preparation and follow 60 60 180	v-up work

		MP-240-EN Statistical Le	earning	6.00		
MP-240-EN	Statistical Learning			6 CP		
	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Agronomy and Plant Breeding II			24. Sem.;		
Optional Module	Offered for the first time: offen					
	Intake capacity: not limited					
Frequency and Dura	tion: SS, 1 Semes	ster				
Module Coordinato	r: Chair of Biome	try and Population Genetics				
Applies to the Study	<b>Programmes:</b> Pr	ofil, Master (24.); Profil englisch,	Master (24.);			
Prerequisites for Pa	rticipation: Aplied	d Statistics (MK-002 or MK-002-EN)				
can apply st     Module Content:     Prediction r	tatistical learning models for qualita models for quanti ction		cs;			
Forms of Instruction	1:	Contact hours	Preparation and follov	v-up work		
Lectur	e	30	60			
Semina	ar					
Practical tr	aining	30	60			
Exercis	es					
Excursi	on					
Total			180			
Prerequitistes for Ex	camination: None	2				
Componen	assessment: Assig ts of final grade: A	gnments (4) or written examination Assignments (100 %) or written exa nination: Written examination				
Language: English						

MP-246-EN	MP-	246-EN Transition to a Susta	inable Bioeconomy	6 CP
WIF -240-LIN		U CF		
	Agricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Agronomy and Plant Breeding I			
Optional Module	Offered for the first time: WS 2022/23			14. Sem.;
		Intake capacity: not l	imited	
Frequency and Dura	tion: WS, 1 Semes	ter		
Module Coordinator				
Applies to the Study	Programmes: Pro	ofil, Master (14.); Profil englisch	n, Master (14.);	
Prerequisites for Par	rticipation: None			
<ul><li>have insight</li><li>have an over</li></ul>	t into genetic and erview of Knowled	evolution of the Bioeconomy; environmental factors influencir ge base for biobased value chair onomy strategies and Policies.	ng primary production in agricultura ns;	al crops;
<ul> <li>Overview of</li> <li>Biomass yie</li> <li>Biomass uti</li> <li>Recent proj</li> </ul>	f crop types: annu ld: potential, attai			
Forms of Instruction	:	Contact hours	Preparation and follow	v-up work
Lecture	e	20		
Semina	ar	10		
Practical tra	aining	4		
Exercise	es			
Excursio	on	12		
Total:			46	
Prerequitistes for Ex	amination:			
Component	n: assessment: ts of final grade: dule retake exami	nation:		

MP-248-EN	MP-248-EN Fruit Breeding		6 CP	
	Fruit Breeding			
		ricultural Sciences, Nutritional Sciences, and Environmental Management / Department of Agronomy and Plant Breeding II		
Optional Module		Offered for the first time: WS	S 2022/23	14. Sem.;
		Intake capacity: 30		
Frequency and Dura	tion: WS, 1 Seme	ster		
Module Coordinator	: Chair of Biomet	try and Population Genetics		
Applies to the Study	Programmes: Pro	ofil, Master (14.); Profil englisch, I	Master (14.);	
Prerequisites for Pa	rticipation: None			
Module Content: History, eco Plant variet Phylogeneti The use of g	nomic significance	for fruit breeding		
Fruit breedi	ng explained with	selected examples		
Forms of Instruction	:	Contact hours	Preparation and follow	-up work
Lecture		36	72	
		6	12	
Semina	aining	<u> </u>		
Practical tra	-	6	12	
Practical tra Exercise	25	4	8	
Practical tra Exercise Excursio	es on		8 16	
Practical tra Exercise Excursio Total:	es on	4	8 16 180	2)

	MP-252-EN-DI Sustainable Water Management		6 CP		
MP-252-EN-DI	Sustainable Water Management				
	_	ces, Nutritional Sciences, ar tment of Agricultural Policy	nd Environmental Management / and Market Research		
Optional Module		14. Sem.;			
		Intake capacity: 30			
Frequency and Dura	tion: WS, 1 Semester				
Module Coordinato	: Chair of Agricultura	al, Food and Environmental	Policy		
Applies to the Study	Programmes: Profil,	Master (14.); Profil englise	ch, Master (14.);		
Prerequisites for Pa	ticipation: None				
current stat are able to are able to Module Content: Water Reso Water Secu Integrated V Socio-Techr Water Man Transbound Water Diplo Agenda 203	e of research; get involved in scient make a critical and we urces, Water Governa rity: from Concept to Nater Resources Mar nical Aspects of Water agement Under Unce lary Water Resources omacy	ific discussions and develop ell-founded statement on sp ance and Management Reality nagement: Principles and Ins r Resources Management ortainty: Climate and Water Management Vater and Sanitation)	pecific topics and can develop them f		
		Contact hours	Droponstion and follow		
Forms of Instruction		Contact hours	Preparation and follow	v-up work	
Forms of Instruction Lectur	e			v-up work	
Forms of Instruction Lectur Semina	e ir	Contact hours 60	Preparation and follow	v-up work	
Forms of Instruction Lectur Semina Practical tra	e ir aining			v-up work	
Forms of Instruction Lectur Semina Practical tra Exercise	e ining es			v-up work	
Forms of Instruction Lectur Semina Practical tra	e ining es on on official contract of the second se			v-up work	

Module Examination:

- Form(s) of assessment: Presentation (15–20 Min.) with written assignment (5–7 pages) or seminar paper (15–20 pages) or written examination and presentation (15–20 Min.)
- Components of final grade: Presentation (50 %) with written assignment (50 %) or seminar paper (100 %) or written examination (50 %) and presentation (50 %)
- Form of module retake examination: Revision of the written assignment or revision of the seminar paper or oral exam

THM-01-EN	THM-01-EN Pharmaceutical Basics Pharmaceutical Basics	6 CP	
Come Marshala (	Fachbereich/Institut	1./3. Sem.;	
Core Module / Optional Module	Offered for the first time: WS 2017/18		
•	Intake capacity: 16		
Frequency and Dura	tion: WS, 1 Semester		
Module Coordinator	<b>3</b>		
Applies to the Study	Programmes: Profil Insect Biotechnology and Bioresources, Master (1./3.);		
Prerequisites for Par	ticipation: None		
<ul> <li>can name p</li> <li>can describe</li> <li>have an over</li> <li>can name e</li> <li>apply to Phe</li> <li>can interpret</li> </ul>	c knowledge in different dosage forms (solid, liquid, semi-solid) roperties, characterization and testing of dosage forms e the requirements for medicinal product test according to Pharmacopeia erview of rules and guidelines in the pharmaceutical industry excipients and packing materials armacopeia und pharmaceutical terms et laws, Rich lines and standards he fundamentals of quality management		
<ul> <li>Pharmacop</li> <li>Drug forms</li> <li>Excipients a</li> <li>Preparation</li> <li>Testing of tl</li> <li>Fundament</li> <li>Legal frame</li> <li>Cycle of qua</li> <li>Quality assu</li> </ul>	als of drug morphology eia and other standard work by Pharmacopeia nd active ingredients s of medical forms ne pharmaceutical quality als of quality management work: DIN ISO, GMP-guideline ality control arance program g and testing of several dosage forms		

Forms of Instruction:	Contact hours	Preparation and follow-up work		
Lecture	40	40		
Seminar	20	10		
Practical training	40	30		
Exercises				
Excursion				
Total:	180			
Prerequitistes for Examination: Nor	e			
	tten examination Written examination (100 %) mination: Written examination			

THM-02-EN		THM-02-EN Quality Mana	agement	6 CP
	Quality Management			
	THM / Insti	tute of Bioprocess Engineering and	Pharmaceutical Technology	
Core Module / Optional Module	Offered for the first time: SS 2019			2./4. Sem.;
		Intake capacity: 30		
Frequency and Dura	tion: SS, 1 Seme	ster		
Module Coordinator	: Chair of Pharn	naceutical Technology		
Applies to the Study	Programmes: P	rofil Insect Biotechnology and Biore	sources, Master (2./4.);	
Prerequisites for Par	ticipation: None	2		
<ul> <li>understand</li> <li>can perform</li> <li>know how t</li> <li>can accomp</li> <li>can develop</li> </ul> Module Content: <ul> <li>Basic concel</li> <li>Quality man</li> <li>Strategies for</li> <li>Risk assessin</li> <li>Quality-rela</li> <li>Further quadia</li> </ul>	the meaning and and analyze risi o identify critica any qualification o steps for risk re pts for risk and c nagement system or handling and in nent by FMEA, H ted strategies (T lification and val sternal quality au	l process steps as and validations in companies duction juality management as (DIN ISO) managing risks in manufacturing con ACCP, Kepner-Tregoe, FTA QM, EFQM, TPM, KVP) lidation phases	nt	
Forms of Instruction	:	Contact hours	Preparation and follow	v-up work
Lecture	e			
Semina	ır	45	90	
Practical tra	aining			
Exercise	25	15	30	
Excursio	on			
Total:			180	
Prerequitistes for Ex	amination: Non	e		
Component	assessment: Writ is of final grade:	ten examination Written examination (100 %) nination: Written examination		

THM-04-EN	THM-04	EN Selected Chapters of Pharr- Biotechnology	maceutical & Industrial	6 CP	
	Selected Chapters of Pharmaceutical & Industrial Biotechnology				
	THM / Institute of Bioprocess Engineering and Pharmaceutical Technology				
Core Module / Optional Module	Offered for the first time: SS 2019			2./4. Sem.;	
		Intake capacity: 15	5	7	
Frequency and Dura	tion: SS, 1 Semes	ter			
Module Coordinator	: Chair of of Biop	rocess Engineering			
Applies to the Study	Programmes: Pro	ofil Insect Biotechnology and Biore	esources, Master (2./4.);		
Prerequisites for Par	ticipation: None				
	search and prese	pharmaceutical and industrial bio ntation of currently relevant topic		al biotechnology	
Forms of Instruction	:	Contact hours	Preparation and follo	w-up work	
Lecture	2	15	15		
Semina	r	30	120		
Practical tra	ining				
Exercise	2S				
Excursio	n				
Total:			180		
Prerequitistes for Ex	amination: None				
• Component	ssessment: Writt s of final grade: V	en examination or seminar paper a Vritten examination (100 %) or sen ination: Written examination or re	ninar paper (50 %), presentation	(50 %)	