

UNIVERSITÄT HOHENHEIM FAKULTÄT AGRARWISSENSCHAFTEN

Environmental Science - Soil, Water and Biodiversity Master of Science



August 2016

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Preamble

This curriculum provides applicants and students as well as teaching and administrative staff with comprehensive information about the double degree M.Sc. program "Environmental Science – Soil, Water and Biodiversity" (EnvEuro – a European Master in Environmental Science). It contains information on the program structure, summarizes the most important exam regulations and admission requirements (issued the 16th of May 2014 including all changes until 18^{th} of July 2016).

The information presented reflects the current situation. Titles and contents of compulsory and optional modules are sometimes subject to change. Due to administrative reasons, such changes can only be considered in printed materials with delay. For this reason, all information is provided without liability.

If in doubt, please refer to the coordinator of the program (enveuro@uni-hohenheim.de) to obtain up-todate information. For up-to-date module descriptions please refer to the web pages at www.unihohenheim.de/modulkatalog. **Time schedules and lecture halls of all courses are displayed in the Course Catalogue of the University of Hohenheim**, available at the beginning of each semester on the university's homepage: www.uni-hohenheim.de.

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The Master's Program "Environmental Science – Soil, Water and Biodiversity"

Program Design The double degree M.Sc. program in "Environmental Science – Soil, Water and Biodiversity" (EnvEuro) is a two-year study program which has been developed and is contributed to by the following universities: University of Copenhagen (Denmark), University of Hohenheim (Germany), Swedish University of Agricultural Science (Sweden) and the University of Natural Resources and Life Science Vienna (Austria), all members of the "Euroleague for Life Sciences". The language of instruction is English.

The full program has an extent of 120 ECTS and is constructed by 4 Semester packages, each with a value of 30 ECTS (one basic Semester package/BSP, two advanced Semester packages/ASPs, and a thesis). All students will start up with a common introduction week in August, held at the UCPH University in Copenhagen, <u>in which participation is obligatory</u>. Teaching starts with an elearning module, introducing the students to European environmental practices including legislation, regulation, monitoring/data collection and Policy (EME). The first year (BSP and 1st ASP) of the M.Sc. program is carried out at the home university. The second year (2nd ASP and thesis) is carried out at one of the partner universities.

 Program Design of the M.Sc. "EnvEuro"

 University of Hohenheim

Ui	University of Hohenheim Home university			(UCPH / SLU / BOKU)	
First Semester: Basic Semester Package/BSP		st Semester:Second Semester:sic SemesterAdvanced Semesteruckage/BSPPackage 1/ASP 1 (one to choose)		Third Semester: Advanced Sem. Package 2/ASP 2 (one to choose)	Forth Semester Master thesis
Introduc- tion week and EME module (e-lear- ning based), 15 ECTS	2 ¹ / ₂ modules each 6 ECTS 15 ECTS	P Package 1/ASP 1 (one to choose) Environmental Impacts 30 ECTS Soil Resources and Land Use 30 ECTS Soil Resources and Ecosystems and Biodiversity 30 ECTS		(one to choose) Water Resources SLU or BOKU, 30 ECTS Environmental Impacts UCPH, 30 ECTS Soil Resources and Land Use UCPH or SLU or BOKU, 30 ECTS Ecosystems and Biodiversity SLU or BOKU, 30 ECTS Environmental	UCPH or SLU or BOKU 30 ECTS
		Management 30 ECTS		Management UCPH, 30 ECTS Climate Change UCPH or SLU or BOKU, 30 ECTS	

UCPH = University of Copenhagen, Faculty of Life Sciences, Denmark SLU = Swedish University of Agricultural Sciences, Sweden BOKU = University of Natural Resources and Life Science, Austria

Program Objectives and Conditions	The source aims techn on na water balan Six d The devel exper regard interr The U 50 u interr encou	EnvEuro program focuses on the relationships between natural re- e uses in Europe and the effects it has on environment and health, and at providing analytical and management tools as well as environmental plogies for sustainable production systems in areas with high pressures tural resources. Water resources take a central role in the program as quantities and quality is a powerful measure of mass and energy ees in agriculture, industries and households including pollution loads. fferent specializations allow for an individually tailored M.Sc. program. University of Hohenheim provides an excellent platform for the opment of a M.Sc. program based on European knowledge and ence. The Master degrees of the University of Hohenheim are highly led academically, as well as being well received by employers ationally. Iniversity of Hohenheim fosters contacts and partnerships with more than niversities worldwide as well as many renowned national and ational institutions and companies. Students enrolled at Hohenheim are raged to take full advantage of this existing network in respect of their s that opens doors to future opportunities. Master program aims at providing candidates who can work sionally with problem identification, characterisation and solving related				
Career Perspectives	The Master program aims at providing candidates who can work professionally with problem identification, characterisation and solving related to the use of natural resources, and based on insight in European ecosystems and principles used in current European environmental management.					
	Cand sector legisl stand	idates will h rs working v ative frame ards.	nave excellent skills for job with optimisation of produc work for maintaining hig	os in all public tion within the h environment	and indu regulative al and h	strial and ealth
Modules at the Univer- sity of Hohenheim	EnvE introc for th consi	uro starts eac luction cours le modules of sts of three co	ch year at the end of Augus se in Copenhagen. Afterward f the basic semester package ompulsory modules and one of	t with a compu s students return (BSP). The BSI elective module:	lsory inten 1 to Hohen P at Hohen	sive heim heim
	The r The r inclue an ex	nodules of th modules of t ding three we am at the end	the first and third semester last the second semester are off eeks of instruction, one week d of week four.	the full length ered as blocked of individual p	of the sem d courses, preparation	ester. each , and
At the University of Hohenheim each module of 6 credits corresponds workload of 4 SWS (weekly contact hours per semester), which is 56 co hours per module. Each module of 7.5 credits corresponds to a workload SWS (weekly contact hours per semester), which is 70 contact hour module. In addition, time for preparation at home is needed, summing up total workload of about 160 hours for one module of 6 credits and 200 f for one module of 7.5 credits. Each module may consist of different form teaching (e.g. seminar, lecture, practical, excursions).					to a ontact l of 5 s per o to a nours ms of	
	The c	compulsory 1	modules (BSP) (24 credits)	1		
	Sem	Code	Name of Module	Duration	Credits	Professor
	1	3005-410	Environmental Manage- ment in Europe (EME)	Intro-week + e-learning 1 Semester	15	Fangmeier
	1	3103-510	Environmental Modeling	1 Semester	6	Streck
	1	3402-420	Quantitative Methods in Bioscience (Part 1: Basic Statistics)	1 Semester	3	Piepho

One module (at least 6 credits) may be freely chosen from the module catalogue of all master courses of the Faculty of Agricultural Sciences.

On request to the examination board and with the approval of a mentor, modules can be chosen from other master programs of the University of Hohenheim (see: www.uni-hohenheim.de/modulkatalog). Modules which have already been examined may not be chosen for a second time.

Particularly recommended elective modules

Sem	Code	Name of Module	Duration	Credits	Professor
1	3004-410	Inland Water Ecosystems*	1 Semester	6	Tremp
1	3201-640	Applied Limnology*	1 Semester	6	Schmieder
1	3201-630	GIS and Remote Sensing	1 Semester	6	Schmieder
		in Landscape Ecology			
1	3201-610	Project in Landscape	1 Semester	6	Schurr
		Ecology			
1	3202-420	Global Change Issues	1 Semester	6	Fangmeier
1	3502-450	Population and	1 Semester	6	Schmid
		Quantitative Genetics			
1	4906-410	Ecology and	1 Semester	6	Rasche
		Agroecosystems*			
1	4605-460	Environmental Micro-	1 Semester	6	Hölzle
		biology, Parasitology and			
		Microbial Ecology			
1-4	3000-410	Portfolio-Module (Master)	Not defined	1 - 7,5	Müller, T.

(6 credits in elective modules are necessary):

* Please register for participation in the week before the lecture period starts.

In the second semester, students have to choose one of the following specializations of **advanced semester package 1** (ASP1). These semester packages consist of three types of modules: compulsory, semi-elective, and elective. Students have to combine the modules so that at least 30 credits are achieved. Besides the compulsory modules, priority should be given to the semi-elective modules. Students may choose elective modules from the module catalogue of the Faculty of Agricultural Sciences (not listed here, available at www.uni-hohenheim.de/modulkatalog).

The compulsory and semi-elective modules of ASP1 at Hohenheim are:

Specialization Environmental Impacts

Sem	Code	Compulsory Module	Duration	Credits	Professor
2	3103-450	Spatial Data Analysis with GIS**	SS, block 1	7.5	Streck
Sem	Code	Semi-elective Modules (two to choose)	Duration	Credits	Professor
2	4906-420	Biodiversity, Plant and Animal Genetic Resources	SS, block 2	7.5	Rasche
2	3101-560	Soils of the World	SS, block 2	7.5	Rennert
2	4907-430	Crop Production Affecting the Hydrological Cycle	SS, block 3	7.5	Asch
2	3101-570	Field Course Soils and Vegetation	SS, block 3	7.5	Herrmann
2	4403-410	Irrigation and Drainage Technology	SS, block 4	7.5	Müller, J.
2	3103-460	Environmental Sc. Project*	SS, block 4	7.5	Streck

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Elective module (one to choose)

One module with 7.5 ECTS may be freely chosen from the module catalogue of all master courses of the Faculty of Agricultural Sciences and the Faculty of Natural Sciences

Specialization Environmental Management

Sem	Code	Compulsory Module	Duration	Credits	Professor
2	3103-450	Spatial Data Analysis with GIS**	SS, block 1	7.5	Streck
Sem	Code	Semi-elective Modules (two to choose)	Duration	Credits	Professor
2	4905-430	Integrated Agricultural Production Systems	SS, block 2	7,5	Cadisch
2	4906-420	Biodiversity, Plant and Animal Genetic Resources	SS, block 2	7,5	Rasche
2	4403-470	Renewable Energy for Rural Areas	SS, block 3	7,5	Müller, J.
2	4302-430	Landscape Change, Nature Conservation, and Ecosystem Services	SS, block 3	7,5	Bieling
2	4403-410	Irrigation and Drainage Technology	SS, block 4	7.5	Müller, J.
2	3103-460	Environmental Sc. Project*	SS, block 4	7,5	Streck

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* Please register for participation in the week before the lecture period starts.

Elective module (one to choose)
One module with 7.5 ECTS may be freely chosen from the module catalogue of all mas-
ter courses of the Faculty of Agricultural Sciences and the Faculty of Natural Sciences

Specialization Soil Resources and Land Use

Sem	Code	Compulsory Module	Duration	Credits	Professor
2	3103-450	Spatial Data Analysis with GIS**	SS, block 1	7.5	Streck
Sem	Code	Semi-elective Modules (two to choose)	Duration	Credits	Professor
2	3301-480	Fertilization and Soil Fertility Management in the Tropics and Subtropics	e-learning	7.5	Müller, T.
2	3101-560	Soils of the World	SS, block 2	7.5	Rennert
2	3102-440	Environmental Pollution and Soil Organisms*	SS, block 2	7.5	Kandeler
2	4907-430	Crop Production Affecting the Hydrological Cycle	SS, block 3	7.5	Asch
2	3101-570	Field Course Soils and Vegetation	SS, block 3	7.5	Herrmann
2	4403-410	Irrigation and Drainage Technology	SS, block 4	7.5	Müller, J.
2	3103-460	Environmental Sc. Project*	SS, block 4	7.5	Streck

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Elective module (one to choose)

One module with 7.5 ECTS may be freely chosen from the module catalogue of all master courses of the Faculty of Agricultural Sciences and the Faculty of Natural Sciences

Sem	Code	Compulsory Module	Duration	Credits	Professor
2	3103-450	Spatial Data Analysis with GIS**	SS, block 1	7.5	Streck
Sem	Code	Semi-elective Modules (two to choose)	Duration	Credits	Professor
2	3201-590	Combining Ecological Models and Data	SS, block 2	7.5	Schurr
2	4906-420	Biodiversity, Plant and Animal Genetic Resources	SS, block 2	7.5	Rasche
2	3101-570	Field Course Soils and Vegetation	SS, block 3	7.5	Herrmann
2	4302-430	Landscape Change, Nature Conservation, and Ecosystem Services	SS, block 3	7,5	Bieling
2	3103-460	Environmental Sc. Project*	SS, block 4	7.5	Streck
2	3201-600	Intensive Course Landscape Ecology	SS, block 4	7.5	Schurr

Specialization Ecosystems and Biodiversity

** Please register for participation at least two weeks before the lecture period starts. * Please register for participation in the week before the lecture period starts.

	Elective module (one to choose)
	One module may be freely chosen from the module catalogue of all master courses of the Faculty of Agricultural Sciences and the Faculty of Natural Sciences
Module Descriptions	For the contents of all modules see: www.uni-hohenheim.de/modulkatalog
Mentoring	A personal mentor from the teaching staff is assigned to advise on appropriate profiles and support smooth and goal-oriented progress. Elective modules that are suitable for the individual profile can be discussed first with the mentor of the program.
Individual Timetable	The Course Catalogue of the University of Hohenheim contains information on times, lecturers and lecture rooms of all courses and is available at the beginning of each semester online at the university's homepage: www.uni- hohenheim.de. It is linked to the module descriptions. A tool to compose an individual timetable is available on the Intranet. Mind: especially non-blocked modules often consist of more than one course.
Semester Duration and Lecture Times	One semester lasts 14 weeks (winter as well as summer semester). The lectures usually begin 15 minutes after the defined start time indicated in the course catalogue (c.t. = lat.: cum tempore = "with time"). Therefore, a lecture with a defined start time at 9 c.t. starts at 9:15. If a lecture starts on time at 9:00, there will be an indication 9 s.t. (lat.: sine tempore = "without time").
Credit Point System	The M.Sc. program has a total requirement of 120 ECTS credits. The credit point system used in the M.Sc. program is fully compatible with the European Credit Transfer System, ECTS.
	The examination result is expressed in grades and marks. The highest score is 1.0 [grade A]. A score of 4.0 [grade D] is required for passing.

The end score is calculated as a weighted average score according to the credits achieved in all modules and the Master Thesis.

	marks and grades				
	grade	2S	mark		
excellent performance	very good	А	1.0		
		A-	1.3		
performance considerably exceeding	good	B+	1.7		
the above average standard		В	2.0		
		B-	2.3		
performance meeting the average	medium	C+	2.7		
performance meeting the average standard		С	3.0		
		C-	3.3		
performance meeting minimum	pass	D+	3.7		
criteria		D	4.0		
performance not meeting minimum criteria	fail	F	5.0		

All examinations have to be registered by the students. After the registration, a module cannot be dropped any more.

Examinations Performance is examined through continuous assessment. Each module is examined upon completion. The examinations of the blocked modules are held at the end of the respective block period. Those for the unblocked modules are held in the two examination periods that follow the lectures. Withdrawal from the first trial of each module examination is possible until 7 days before the examination date. The examination will be postponed to the next possible examination period.

The claim for examination expires if:

Examination

Registration

- an examination of one of the modules has not been passed by the end of the seventh semester at the latest
- in one of the 15 modules an exam has to be repeated more than two times.

The claim for examinations does not expire if the candidate cannot be held responsible for the failure to comply with the deadlines. The students themselves are responsible for complying with these examination deadlines as well as all other regulations given in the examination regulations. The examination regulations (https://www.uni-hohenheim.de/pruefung.html) are distributed by the examination office.

Please note that plagiarism, that means the take-over of text or phrases in a written examination (even within a partial performance) without quoting them accordingly, will be marked as attempt of deception and the respective examination performance is to be graded "fail" (F; mark 5.0). A declaration (https://agrar.uni-hohenheim.de/plagiate.html?&L=1) has to be attached to homework, presentations, and to the thesis and the final digital text document has to be transferred to the mentoring supervisor.

Exam Repetition In case of failure, the examination office will inform the student via mail. Normally, the letter includes the repetition date. In some cases, the date for repetition has not been pointed out at the time of informing the students. Students are responsible themselves to check with the responsible professor or the examination office about dates for repeater exams. Usually repeater exams for blocked modules will be scheduled by the responsible professor within the

	Sem	Code	Semi-elective Modules (four to choose)	Duration	Credits	Prof		
	Speci	ialization: I	Environmental Impacts					
	Upon request of the students, the examination board can allow to substitute semi-elective modules of these four specializations by modules from other master programs of the University of Hohenheim. This substitution needs the approval of the mentor					titute other ls the		
	The modules in ASP2 comprise two types of modules: semi-elective an elective. Students have to combine semi-elective modules of their specialization so that a minimum of 24 credits is achieved. In addition, students ma choose one elective module from the module catalogue of the Faculty of Agricultural Sciences (not listed here, available at https://www.unihohenheim.de/modulkatalog.html?&L=1). The semi-elective modules of ASP2 at Hohenheim are listed below.					and ciali- may ty of v.uni- s of		
Hohenheim's ASP 2	The r host u	nodules offe	red for incoming students we listed below.	ho choose Hoh	enheim as	their		
	The n http://	nodules of th /enveuro.eu/n	e other partner universities ca naster-programme/	an be found at:				
Modules at the Partner Universities	links with academic partners worldwide. Students usually spend one year at Hohenheim and one year at one of the partner universities; the first year comprising the BSP plus 1 st ASP at one university and the 2 nd year at another university where the 2 nd ASP plus the thesis work is performed. This set up is recommended because of the different semester structures at the partner universities. Between the BSP and the 1 st ASP moving will not work due to overlap between the semesters of the partner							
Teaching Staff at Hohenheim	Most modules are organized and taught by professors who have broad experi-							
Evaluation of Modules	The q all stu Facul in an the stu	ne quality of courses and modules is evaluated each year by the students of I study programs. The evaluation sheets are distributed and evaluated by the aculty of Agricultural Sciences and the results are sent back to the lecturer an anonymous format. The lecturers are asked to discuss the results with a students at the end of their courses.						
Master Thesis	The M on a Biodi The c candid thesis has to the for review and, f	Master Thesis problem in versity" with exam consis date has to o in a colloque be complete ourth semest w, new and o inally, a pres	er Thesis shall show that the candidate is able to work independently olem in the field of "Environmental Science – Soil, Water and tty" within a fixed period of time by applying scientific methods. In consists of a written (thesis) and an oral (defence) part. The has to defend the essential arguments, results and methods of the colloquium of 30-45 minutes. The written part of the Master Thesis completed within a period of six months. It is usually written during a semester at the host university. Thesis work includes a literature ew and original data derived from fieldwork, a period of writing-up y, a presentation.					
	same sched	semester. Huled for the	Repeater exams in lectures next examination period.	will usually at	utomaticall	y be		

Sem	Code	Semi-elective Modules Duration Credits (four to choose)		Credits	Professor
3	3202-410	Ecotoxicology and Environmental Analytics	1 semester 6		Fangmeier
3	3202-420	Global Change Issues	1 semester	6	Fangmeier
3	3004-410	Inland Water Ecosystems*	1 semester 6		Tremp
3	4906-410	Ecology and Agroecosystems*	1 semester	6	Rasche
3	4402-440	Agricultural Production and Residues	1 semester	6	Gallmann

Sem	Code	Semi-elective Modules (four to choose)	Duration	Credits	Professor
3	4406-410	Waste Management and Waste Techniques	1 semester	6	Kranert

* Please register for participation in the week before the lecture period starts.

Elective module (one to choose)

One module with 6 ECTS may be freely chosen from the module catalogue of all master courses of the Faculty of Agricultural Sciences and the Faculty of Natural Sciences

Specialization: Environmental Management

Sem	Code	Semi-elective Modules (four to choose)	Duration	Duration Credits	
3	4904-460*	Farm System Modelling	First half of	6	Berger
			semester		
3	4901-420*	Poverty and Develop-	Second half	6	Zeller
		mental Strategies**	of semester		
3	3004-410	Inland Water	1 semester	6	Tremp
		Ecosystems**			
3	4201-440	Economics and	1 semester	6	Grethe
		Environmental Policy			
3	4406-410	Waste Management and	1 semester	6	Kranert
		Waste Techniques			

* It is recommended to combine these two modules.

** Please register for participation in the week before the lecture period starts.

Elective module (one to choose)

One module with 6 ECTS may be freely chosen from the module catalogue of all master courses of the Faculty of Agricultural Sciences and the Faculty of Natural Sciences

Specialization Soil Resources and Land Use

Sem	Code	Semi-elective Modules (at least 24 credits to choose)Duration		Credits	Professor		
3	3301-480	Fertilization and Soil	1 semester	7.5	Müller, T.		
		Fertility Management in	e-learning				
		the Tropics and Subtropics					
3	3103-510	Environmental Modeling	1 semester	6	Streck		
3	3103-410	Plant and Crop Modeling	in March	6	Streck		
3	3102-410	Env. Microbiology	1 semester	6	Kandeler		
3	3102-420	Project in Soil Sciences	n.V.	7.5	Kandeler		
3	3301-440	Soil Fertility and Fertili-	1 semester	6	Müller, T.		
		zation in Organic Farming					
3	3005-420	Climate Change Impacts,	1 semester	15	Fangmeier		
		Adaptation and Mitigation	e-learning		_		
	Flective module (one to choose)						

One module with 6 ECTS may be freely chosen from the module catalogue of all master courses of the Faculty of Agricultural Sciences and the Faculty of Natural Sciences

Specialization: Climate Change

Sem	Code	Compulsory Module	Duration	Credits	Professor
3	3005-420	Climate Change Impacts,	1 semester	15	Fangmeier
		Adaptation and Mitigation	e-learning		

Code	Semi-elective Modules (two to choose) Duration Credits		Professor	
1201-580	Physics of the Earth	1 semester	6	Wulfmeyer
	System			
3202-420	Global Change Issues	1 semester	6	Fangmeier
3103-510	Environmental Modeling	1 semester	6	Streck
3004-410	Inland Water Ecosystems*	1 semester	6	Tremp
	Code 1201-580 3202-420 3103-510 3004-410	CodeSemi-elective Modules (two to choose)1201-580Physics of the Earth System3202-420Global Change Issues3103-510Environmental Modeling3004-410Inland Water Ecosystems*	CodeSemi-elective Modules (two to choose)Duration1201-580Physics of the Earth System1 semester3202-420Global Change Issues1 semester3103-510Environmental Modeling1 semester3004-410Inland Water Ecosystems*1 semester	CodeSemi-elective Modules (two to choose)DurationCredits1201-580Physics of the Earth System1 semester63202-420Global Change Issues1 semester63103-510Environmental Modeling1 semester63004-410Inland Water Ecosystems*1 semester6

* Please register for participation in the week before the lecture period starts.

Elective module (one to choose)

One module with 6 ECTS may be freely chosen from the module catalogue of all master courses of the Faculty of Agricultural Sciences and the Faculty of Natural Sciences

Sem	Code	Semi-elective Modules (four to choose)	Duration	Credits	Professor
3	3004-410	Inland Water Ecosystems*	1 semester 6		Tremp
3	3201-610	Project in Landscape Ecology	n Landscape 1 semester 6		Schurr
3	3201-630	GIS and Remote Sensing in Landscape Ecology	1 semester	6	Schmieder
3	4906-410	Ecology and Agroecosystems*	1 semester	6	Rasche
3	3103-510	Environmental Modelling	1 semester	6	Streck
3	3502-450	Population and Quantitative Genetics	1 semester	6	Schmid

* Please register for participation in the week before the lecture period starts.

Elective module (one to choose)

One module with 6 ECTS may be freely chosen from the module catalogue of all master courses of the Faculty of Agricultural Sciences and the Faculty of Natural Sciences

Specialization: Ecosystems and Biodiversity (Alternative 2)

Sem	Code	Semi-elective Modules (four to choose)	Duration	Credits	Professor
3	3201-560	Landscape Ecology**	Block 1, WS	7.5	Schurr
3	3201-570	Community &	Block 2, WS	7.5	Schurr
		Evolutionary Ecology*			
3	3201-580	Conservation Biology*	Block 3, WS	7.5	Schurr
3	3202-440	Plant Ecology*	Block 4, WS	7.5	Fangmeier
3	3201-420	Methods in Landscape and	4 weeks in	7.5	Schurr
		Plant Ecology*	March		

** Please register for participation <u>two</u> weeks before the lecture period starts. * Please register for participation in the week before the lecture period starts.

Suggestion for an elective module:

Sem	Code	Name of Module	Duration	Credits	Professor
3	4302-420	Ethical Reflection on Food	1 semester	6	Bieling
		and Agriculture			

Double Degree Upon successful completion of the M.Sc. program, a double degree diploma "Master of Science" (M.Sc.) in "Environmental Science – Soil, Water and Biodiversity" is issued. A double degree constitutes of a certificate from each

of the two universities where the student has conducted his/her studies. This degree entitles the student to continue with a Ph.D./doctoral program if the total grade is above average.

Admission Requirements Admission to the M.Sc. program EnvEuro at Hohenheim is restricted to 10 students per year. Applicants require an above-average Bachelor of Science (B.Sc.) or equivalent degree in a natural science, such as Agricultural Sciences, Agricultural Biology, Biology, Environmental Sciences, Natural Resources or other following at least three years of university studies. Apart from grades and educational achievements, professional experience, motivation and other relevant activities (e.g. social, political) will be considered.

Applicants whose native language is not English and who are not citizen of a country with English as official language have to provide a proof of proficiency in English (i.e. a minimum of 90 points in the internet-based TOEFL Test).

- Application Deadline The application deadline for Non-EU-citizens is the 15th of January each year and for EU-citizens it is the 1st of April each year. Please note that EnvEuro starts each year at the end of August with a compulsory one-week intensive introduction course in Copenhagen. All students from the four partner universities are introduced to each other to ensure that all students across home universities and host universities will get to know each other.
- *Fees and Expenses* A registration fee (about 160 €per semester) has to be paid by every student. Students are expected to cover their own living expenses, including housing, food, health insurance, study materials etc. (approx. 700 €month).
- ScholarshipsUnfortunately, the University of Hohenheim is neither in a position to provide
scholarships nor to assist with the application procedure. Applications for
grants should therefore be directed to the relevant organizations.

Applicants wishing to obtain a grant are advised to request detailed information from the German Embassy or Consulate in their home country. It is generally advisable to apply for a scholarship and to secure confirmation well in advance.

- **Cost of Living** Students have to come up for their own living expenses. The standard of living is comparatively high and so is the cost of living. One student needs approximately 700 €month. Apart from accommodation fees and food expenses, additional costs have to be taken into account, i.e. excursion fees, registration fees (see above), health insurance (which is a pre-requisite for registering with a German university), personal liability insurance, study material, etc.
- Housing
 Each student is responsible for finding accommodation for him-/herself. The University of Hohenheim cannot guarantee accommodation in dormitories due to lack of capacity. However, the University of Hohenheim offers accommodation assistance. This may help international students to fulfil visa requirements. Rent for a single-room apartment amounts to about 250 €to 400 €per month, depending on the size of the flat and distance from the University or the city of Stuttgart.
- **Dormitories** Most dormitories are located on the campus or walking distance to the campus. All rooms are furnished and equipped with internet access. kitchen and bath facilities usually have to be shared with other students. The rent varies in between 210 and 270 € per room per month, depending on the room and dormitory itself. A caution fee of 400 € will have to be paid once in the beginning of the rental contract, in advance before moving in.
- *Visa Application* Students from outside the European Union have to apply for a visa in order to study in Germany. Applicants are strongly advised to contact the cultural department of the German Embassy or Consulate responsible for the city of

	residence as soon as the admission letter has been received. The l admission letter will certify that knowledge of the German language is not required for participation in the Hohenheim Master program. The basic requirements for a student visa are the following: valid passport, photographs, proof of high school diploma / previous university study, admission letter from the University of Hohenheim and proof of a financing source for the duration of the study (or at least for the first year). As a prerequisite for obtaining a visa, at least 650 \notin month are required. Therefore, for the first year, applicants will have to prove a minimum availability of 7,800 \notin of own resources, unless some other financing source is at their disposal. In the latter case, one (or more) person(s) or sponsor(s) have to take official responsibility for all costs pertaining to the entire period of study.
Responsible Scientist and Mentor	Prof. Dr. Andreas Fangmeier Department: Plant Ecology and Ecotoxicology
Contact	Program Coordinator EnvEuro University of Hohenheim (300) 70593 Stuttgart Germany Tel. +49-(0) 711-459-23477 Fax +49-(0) 711-459-24270 E-mail: enveuro@uni-hohenheim.de http://www.uni-hohenheim.de/enveuro

Geblockte Module der Fakultät Agrarwissenschaften für das Wintersemester 2016/17 Blocked Modules in Winter Semester 2016/17

Blockperiode / Block 1 Block 2 Block 3 Block 4 März-Block/ Period (7.5 credits!) (7.5 credits!) (7.5 credits!) (7.5 credits!) March Block i.d.R 27.02.-12.12.16 - 22.12.16/Studiengang / 14.11. - 09.12.2016 23.01. - 17.02.2017 17.10. - 11.11.2016 **Study Course** 09.01. - 20.01.201721.03.2017 4402-210 (Jungbluth) Planung **B.Sc. Agrarwissenschaften** von Nutztierhaltungssystemen (6 credits) O 4606-220 (Weiler) Nutztiersystemmanagement -Schwein (6 credits) 4602-530 (Mosenthin) M.Sc. Agrarwissenschaften Futterwertbeurteilung, Futtermit-Tierwissenschaften telmikrobiologie und -mikroskopie (6 credits) € 3003-410 (Schöne) Food Safetv M.Sc. EnviroFood and Quality Chains (6 credits) Next time offered in March 2018! M.Sc. Landscape Ecology • 3201-560 (Schurr) • 3201-570 (Schurr) • 3201-580 (Schurr) • 3202-440 (Fangmeier) O 3201-420 (Schurr) Methods in Landscape and Landscape Ecology Community and Evolutionary Conservation Biology Plant Ecology Ecology Plant Ecology (7.5 credits!) • 3201-560 (Schurr) • 3201-570 (Schurr) • 3201-580 (Schurr) • 3202-440 (Fangmeier) **3201-420** (Schurr) M.Sc EnvEuro Community and Evolutionary Methods in Landscape and Landscape Ecology Conservation Biology Plant Ecology Ecosystems and Biodiversity Plant Ecology (7.5 credits!) Ecology (alternative 2) M.Sc. Crop Sciences O 3000-410 (Müller, T.) O 2601-410 (Schaller) Pflanze-○ 2602-500 (Schulze) ○ **2203-410** (Steidle) O 3103-410 (Streck) Plant and Chemische Signale bei Tieren Portfolio Module (Master) Pathogen Interaktionen Regulatorische Prinzipien (3.Sem., blocked semester Crop Modeling (6 credits) (5 Plätze für CS) pflanzlicher Signaltransduk-(3 Plätze für CS) package) tionswege (5 Plätze für CS) O 2302-410 (Hanke) Spring School "Extreme Environments" (7.5 credits!) (20.02.-17.03.17) Sonstige M.Sc./Other M.Sc. O 4909-430 (Focken) Experimental Aquaculture (27.02.-10.03. at Ahrensburg) (6 credits) O 4303-470 (Lemke) Gender, Nutrition, and Right to Food (6 credits!) O 4303-440 (Bieling) Emotions in Public Discourses on Food and Agriculture (6 credits!)

Check module descriptions for how to register for participation (https://www.uni-hohenheim.de/modulkatalog.html)

Blocked Modules in Summer Semester 2017

• = Pflicht/Compulsory	= Wahlpflicht/Semi-electiv	$e \odot = Wahl/Elective$			
Blockperiode / Period	Block 1 (7,5 credits)	Block 2 (7,5 credits)	Block 3 (7,5 credits)	Block 4 (7,5 credits)	By arrangement (7.5 credits)
Studiengang / Study Course	03.04 28.04.2017	02.05 26.05.2017	29.05 02.06.2017 / 12.06 30.06.2017	03.07 28.07.2017	
M.Sc. Agrarwissenschaften Bodenwissenschaften	3103-450 (Streck) Spatial Data Analysis with GIS	3102-440 (Kandeler) Environmental Pollution and Soil Organisms	 3101-580 (Rennert) Bodenschutz, Bodenbewertung, -sanierung 	● 3101-430 (Rennert) Integr. bodenw. Projekt f. Fortgeschr. / Interdiscipl. Advanced Soil Science Project (Engl.+ Ger.)	3102-420 (Kandeler) Bodenwissenschaftliches Experiment/Project in Soil
	 3102-450 (Kandeler) Molecular Soil Ecology 	 3101-560 (Rennert) Soils of the World 	 3101-570 (Herrmann) Boden- und veg.kundl. Geländeübung / Field Course Soils + Vegetation 		Sciences (Engl.+ Ger.)
	4 3201-620 (Schmieder) Vege- tation and Soils of Centr. Europe				pedologische Geländeübung / Major Pedological Field Trip (Engl.+ Ger.) (September)
M.Sc. Agrarwissenschaften		○ 4605-500 (Beyer) Biologische Sicherheit und Gentechnikrecht	7301-410 (Rosenkranz) Bienen	○ 4604-420 (Steffl) Seminar zu klinischen Fallstudien der Spez. Anatomie und Phys. d. Nutztiere	
		 ○ 7301-400 (Rosenkranz) Soziale Insekten (10 Plätze für Fak. A) 			
Tierwissenschaften: Profil Ernährung und Futtermittel	• 4602-410 (Mosenthin) Methoden zur Analytik und Qualitätsbeurt. von Futtermitteln	• 4601-430 (Rodehutscord) Tracer Techniques in Animal Nutrition		 4601-450 (Rodehutscord.) Spezielle Ernährung der Wiederkäuer 	
Tierwissenschaften: Profil Genomik und Züchtung		 4607-510 (Bennewitz) Zuchtplanung und Zuchtpraxis i. d. Nutztierwissenschaften 	 4608-420 (Hasselmann) Molekulare Evolution und Populationsgenetik 		
Tierwissenschaften: Profil Gesundheit und Verhalten	4606-490 (Stefanski) Verhaltensbiologie	 4606-420 (Stefanski) Immunologie und Infektionsbiologie (<u>nicht</u> Block 3) 	 4604-410 (Huber) Leistungs- assoziierte Stoffwechselstörungen bei landw. Nutztieren (<u>nicht</u> BI.2) 	4605-490 (Hölzle) Spezielle Tierhygiene	
M.Sc. Agrarwissenschaften Agricultural Economics	○ 4202-420 (Becker) Question- naire Design and Data Analysis in SPSS (partly blocked!)				
M.Sc. AgriTropics	● 4907-440 (Asch) Interdiscipl. Practical Science Training (AgriTropics only!)	 ○ 4906-420 (Rasche) Biodiversity, Plant and Animal Gen. Resources 	 ○ 4909-420 (Dickhöfer) Quantitative Meth. in Animal Nutrition + Vegetation Sciences 		
Animal		 4908-430 (Valle Zárate) Livestock Breeding Programmes 	 4605-450 (Hölzle) Food Safety a. Drinking Water Quality related to Zoonoses in the T+S 	 4908-420 (Valle Zárate) Promotion of Livestock in Trop. Environments 	
Сгор		 ○ 4905-430 (Cadisch) Integrated Agricultural Production Systems 	 4907-430 (Asch) Crop Production Affecting the Hydrological Cycle 	 4907-420 (Asch) Ecophysiology of Crops in the Tropics and Subtropics 	
		○ 3101-560 (Rennert) Soils of the World	 3501-480 (Melchinger) Breeding of Trop., Ornamental, and Vegetable Plants 		
Engineering		 ○ 4403-550 (Müller, J.) Postharvest Technology of Food and Bio-Based Products 	 ○ 4403-470 (Müller, J.) Renewable Energy for Rural Areas 	○ 4403-410 (Müller, J.) Irrigation and Drainage Technology	

05.08.2016

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_ ·			O 4901-410 (Zeller) Rural Deve-	O 1401-530 (Scherbaum)	
Economics			lopment Policy and Institutions	Global Nutrition	
	O 2601-430 (Schaller)	O 1101-410 (Kügler)	Sofern Zulassung möglich: ggf.	O 2202-400 (Mackenstedt)	
M.Sc. Crop Sciences	Entwicklungsbiologie der	Applied Mathematics for the Life	Kombination der beiden	Pathogens, Parasites and their	
(blocked semester packages)	Pflanzen (5 Plätze für CS)	Sciences II (5 Plätze für CS)	Virologie-Module 2402-410 und	Hosts, Ecology, Molec. Interac-	
(Section control packages)			2402-420 in Block 3 und 4	tions a. Evolution (8 Pl. UHOH)	
		O 4605-500 (Beyer)			
		Biologische Sicherheit und			
		Gentechnikrecht			
	O 3102-450 (Kandeler)	O 4905-430 (Cadisch) Integr.	O 4907-430 (Asch) Crop Prod.	O 4907-420 (Asch) Ecophysio-	O 3603-500 (Zebitz) Exercises
	Molecular Soil Ecology	Agricultural Production Systems	Affecting the Hydrological Cycle	loav of Crops in the T+S	in Biological Pest Control
	● 3103-450 (Streck)	3102-440 (Kandeler)	● 4403-470 (Müller	1 3103-460 (Streck)	
M.Sc. EnviroFood	Spatial Data Analysis with GIS	Environmental Pollution and Soil	Renewable Energy for Rural	Environmental Science Project	
	Opatial Data Analysis with 010	Organisms	Areas		
		4906-420 (Rasche)	○ 4605-450 (Hölzle) Food	1401-530 (Scherbaum)	
		Biodiversity Plant and Animal	Safety a Drinking Water Quality	Global Nutrition	
		Gen Resources	related to Zoonoses in the T+S	Clobal Nutrition	
		● 4403-550 (Müller 1)	\bigcirc 1401-490 (Bieselski)	4403-410 (Müller I) Irrigation	
		Postbaryest Technology of Food	E Food Security	and Drainage Technology	
		and Bio-Based Products	1 000 Security	and Drainage recimology	
	• 2102 150 (Strook)	1 4006 430 (Baseba)	4 4007 420 (Acab)	1 2102 160 (Strook)	
M Sc. EnvEuro	Spatial Data Apolysis with CIS	4900-420 (Rasche)	Crop Broduction Affecting the	SIU3-400 (Sileck) Environmental Science Project	
	Spallar Data Analysis with GIS	Con Dessuress	Crop Production Affecting the	Environmental Science Project	
Environm. Impacts		Gen. Resources	A 2101 EZO (Harmann) Field	4 4402 440 (Nüller I) Irrigotion	
		Coile of the Morth	Course Soile and Vegetation	■ 4403-410 (Muller, J.) Imgalion	
	• 2102 4E0 (Streeds)	Solis of the World			
Environm Monogoment	Spatial Data Apolysis with CIS	■ 4905-430 (Cadisch)	■ 4403-470 (Mullel, J.)	SIU3-400 (Sileck) Environmental Science Project	
Linnionini. Management	Spallar Dala Analysis will GIS	Dreduction Systems	Areas	Environmental Science Project	
		A 4006 420 (Decebe)	Areas	4 4402 440 (Nüller I) Irrigotion	
		4900-420 (Rasche)	4302-430 (Bieling) Landscape Change Network Concentration	4403-410 (Muller, J.) Imgalion	
		Biodiversity, Plant and Animal	Change, Nature Conservation	and Drainage Technology	
	• 2102 4E0 (Stroold)	Gen. Resources		4 2102 460 (Streak)	4 2201 490 (Müller T)
Soil Resources and Land Use	Spatial Data Analysis with CIS	Coile of the Morth	Crop Droduction Affecting the	SIUS-400 (Sileck)	■ 3301-460 (Muller, 1.)
	Spallar Data Analysis with GIS	Solis of the world	Crop Production Affecting the	Environmental Science Project	Monogramont in the T and S
		1 2102 110 (Kandalar)	Hydrological Cycle	4 4402 440 (Nüller I) Irrigotion	
		• 3102-440 (Kandeler)	Course Soile and Vegetation	■ 4403-410 (Muller, J.) Imgalion	U 3102-420 (Kandeler) Boderi-
		Organiama	Course Soils and vegetation	and Drainage Technology	in Soil Sciences (Engl.). Cor.)
	● 2102-450 (Strock)	4 3201-500 (Schurr) Combining	4 3101-570 (Horrmonn) Field	1 3103-460 (Strock)	III Soli Sciences (Erigi.+ Gel.)
Ecosystems and Biodiversity	Spatial Data Analysis with CIS	Cological Medella and Data	Course Soile and Vegetation	The strong state state and strong strong state state state strong state state state state strong state	
	Spatial Data Analysis with 613		4 4302-430 (Bioling) Landscape	4 3201-600 (Soburr)	
		Riediversity Plant and Animal	Change Nature Conservation	Intensive Course Landscape	
		Con Posourcos	and Ecosystem Sovices	Ecology	
	4 2201 620 (Sabmindar) \/	4 2201 EOO (Coburr) Combining	A 2101 EZO (Llarmonn) Field		
M.Sc. Landscape Ecology	■ JZUI-6ZU (Schmieder) Vege-	■ 3201-390 (Schurr) Combining	■ SIUI-S/U (Herrmann) Fleid	• 3201-600 (Schurr) Intensive	
	auon and Solls of Centr. Europe			Course Landscape Ecology	
	■ 3103-450 (Streck)	■ 3101-560 (Kennert)	■ 490/-430 (Asch)		
	Spatial Data Analysis with GIS	Solis of the World	Crop Production Affecting the		
			Hydrological Cycle		
		4906-420 (Rasche)	■ 4303-430 (Bieling) Landscape		
		Biodiversity, Plant and Animal	Change, Nature Conservation		
		Gen. Resources	and Ecosystem Sevices		

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Explanation of Module Code



Lecture Periods at UHOH

WS 16/17	First day of <u>un</u> blocked modules:	(42. KW) Monday, 17.10.2016
	First day of blocked modules:	(42. KW) Monday, 17.10.2016
	Last day of <u>un</u> blocked modules:	(5. KW) Saturday, 04.02.2017
	Last day of blocked modules:	(6. KW) Friday, 17.02.2017
SS 17	First day of blocked modules:	(<u>14. KW</u>) Monday, 03.04.2017
	First day of <u>un</u> blocked modules:	(<u>14. KW</u>) Monday, 03.04.2017
	Last day of <u>un</u> blocked modules:	(<u>28. KW</u>) Saturday,15.07.2017
	Last day of blocked modules:	(<u>30. кw</u>) Friday, 28.07.2017

Free of lectures: All Saints' Day: Sun, 01.11.2016, Christmas holidays: Fri, 23.12.2016 – Sat, 07.01.2017, Easter holidays: Fri, 14.04. – Mon, 17.04.2017, Labour Day: Mon, 01.05.2017, Ascension Day: Thu, 25.05.2017, Pentecost: Tue, 06.06.2017 – Sat, 10.06.2017 (excursions might take place during that week!), Feast of Corpus Christi: Thu, 15.06.2017. "Dies Academicus" (probably 07.07.2017) will be free of lectures, too.

Examination periods in winter semester 2016/17

B.Sc. and M.Sc. period 1:	calendar week 6 to 8
B.Sc. and M.Sc.: period 2:	calendar week 12 to 13
Deadline for the registration for exams:	is fixed by the examination office

Examination periods in summer semester 2017

B.Sc. and M.Sc. period 1:	calendar week 29 to 31
B.Sc. and M.Sc.: period 2:	calendar week 39 to 41
Deadline for the registration for exams:	is fixed by the examination office

Questions concerning the examination regulations, the study and examination plan, withdrawal or transcripts of records are answered at the examination office and the exact dates of the module examinations are posted at the online notice-board of the examination office at: (https://www.uni-hohenheim.de/pruefung.html?&L=1).