



**CURRICULUM | WINTER SEMESTER 2024/25** 

# **Crop Sciences**

Master of Science

#### Preamble

This curriculum provides applicants and students as well as teaching and administrative staff with comprehensive information about the M.Sc. program "Crop Sciences". It contains information on the program structure and summarizes the most important exam regulations (issued 23<sup>rd</sup> and 25<sup>th</sup> of July 2024).

The information presented reflects the current situation. Titles and contents of compulsory and optional modules are sometimes subject to change. For administrative reasons, such changes can only be included in printed materials with a delay. For this reason, we do not accept liability for the correctness of the information provided.

If in doubt, please contact the coordinator of the program (<u>ivan.guzman@uni-hohenheim.de</u>) to obtain up-to-date information. For up-to-date module descriptions please refer to the website at <u>uni-hohenheim.de/en/module-catalogue</u>. Time schedules and lecture halls for all courses are displayed in the Course Catalog of the University of Hohenheim, available at the beginning of each semester online on the University's homepage: <u>uni-hohenheim.de/en/course-catalog</u>

# **Imprint**

University of Hohenheim Faculty of Agricultural Sciences (300) Program Coordinator "Crop Sciences" Dr. Ivan Guzman Bustamante 70593 Stuttgart, Germany

Phone: +49 711 459 23305

Email: <u>ivan.guzman@uni-hohenheim.de</u> <u>www.uni-hohenheim.de/cropsciences</u>

Edited by Dr. Ivan Guzman Bustamante, last edited on 21. August 2024

Published by Faculty of Agricultural Sciences University of Hohenheim, 70593 Stuttgart, Germany

Print: University of Hohenheim

# Table of Contents

The	Master's Program "Crop Sciences"	4
1	Program Objectives	4
2	Modules	4
2.1	What is a Module?	4
2.2	Modules and associated workload	4
2.3	Modules per semester	4
2.4	Blocked and unblocked modules	4
	2.4.1 Unblocked Modules	5
	2.4.2 Blocked Modules	5
2.5	Module Categories	5
	2.5.1 Compulsory Modules	5
	2.5.2 Semi-elective Modules	5
	2.5.3 Elective modules	5
	2.5.4 Additional modules	5
2.6	Portfolio Module (3000-410)	5
2.7	English for Scientific Purposes (3000-420)	6
2.8	Certificate program for courses in Artificial Intelligence and Data Science in Hohenheim (Al	DAHO)
	the state of the s	6
	2.8.1 How to achieve the certificate	6
2.9	Modules with limited numbers of participants	7
	Module codes	7
	Individual Timetable	7
	Evaluation of Modules	8
3	Examinations	8
3.1		9
	Exam Repetition	9
4	Marks and Grades	9
5		10
6	Program Design	10
6.1	Major: Plant Breeding and Seed Science	10
0.1	6.1.1 Compulsory modules of "Plant Breeding and Seed Science":	11
	6.1.2 Recommended elective modules for "Plant Breeding and Seed Science"	11
6.2	Major: Plant Nutrition and Protection	12
0	6.2.1 Compulsory modules of "Plant Nutrition and Protection"	13
	6.2.2 Recommended elective modules for "Plant Nutrition and Protection"	13
7		14
8		14
9	_	15
10		15
11	•	15
12	3	15
13	Crop Sciences Program Director	16
	Professors in charge of the majors	16
14		16
15	Blocked Modules of the Faculty of Agricultural Sciences in Winter Semester 2024/25	
16		18
	rure Periods at UHOH	20

# The Master's Program "Crop Sciences"

#### 1 PROGRAM OBJECTIVES

The goal of Crop Sciences is to develop crops and cropping systems with the highest possible efficiency in converting light and supplemental resources into food, feed, and fiber. Biological, physiological, molecular, genetic and biometric principles are applied, and graduates are prepared to develop cropping systems that are profitable and ecologically sustainable.

Students must choose between the two majors "Plant Breeding and Seed Science" and "Plant Nutrition and Protection". The title of the chosen major will be reported in the transcript of records.

The full program is composed of 4 semesters each with 30 ECTS credits. The language of instruction is English, and the program can be started in October (winter semester) each year.

#### 2 MODULES

#### 2.1 What is a Module?

A module is a teaching unit and can consist of several courses (lecture, seminar, excursion, practical exercises...). Modules at the University of Hohenheim correspond to 6 ECTS credits (unblocked modules) or 7.5 ECTS credits (blocked modules). A few modules with higher workload correspond to 12 or even 15 credits. (See also chapter 2.4)

A detailed description on the content and structure of each module is found in the Module catalogue <u>uni-hohenheim.de/modulkatalog#Master</u>

#### 2.2 Modules and associated workload

Students earn ECTS credits for the workload associated with each module (1 ECTS credit = 30 h workload). A module of 6 credits corresponds to a workload of 4 SWS (4 weekly semester hours / 56 total contact hours). A module of 7.5 credits corresponds to a workload of 5 SWS (5 weekly semester hours / 70 total contact hours). In addition, each credit requires preparation time, summing up to a total workload of about 180 hours for one module of 6 credits and 225 hours for one module of 7.5 credits.

The M.Sc. program has a requirement of 120 credits in total (90 credits from course work, 30 credits for the Master's thesis).

#### 2.3 Modules per semester

A typical semester consists of 30 credits, and is either composed of 5 unblocked modules, (6 credits each) or 4 blocked modules (7.5 credits each). Typically, the modules are completed in the first three semesters, followed by the Master's thesis in the fourth semester. However, the examinations regulations allow a certain degree of flexibility. For details, refer to <u>uni-hohenheim.de/en/examination</u>.

#### 2.4 Blocked and unblocked modules

The University of Hohenheim offers two different types of modules: unblocked modules and blocked modules. Unblocked modules correspond to a workload of 6 credits and blocked modules to a workload of 7.5 credits.

#### 2.4.1 Unblocked Modules

Unblocked modules are based on 4 contact hours per week for the whole semester period. They end with an exam at the end of the semester.

#### 2.4.2 Blocked Modules

Blocked Modules are composed of 3 weeks of daily instruction (usually 5 hours per day) followed by one week of individual preparation, ending with a final exam at the end of the 4th week. Blocked modules correspond to a higher workload than unblocked modules and are therefore worth 7.5 credits. However, mixing blocked and unblocked modules in one semester it is not recommended, as lectures and lesson follow-up may overlap significantly.

#### 2.5 Module Categories

Each Master's program consists of compulsory and elective modules; some study programs also include semi-elective modules. The credits of each module correspond to the workload and not to the category, i.e. an elective module with 6 credits has the equal weight as a compulsory module with regard to the final average grade.

#### 2.5.1 Compulsory Modules

... are the modules providing the core knowledge of the study program. Those modules have to be completed to obtain the M.Sc. degree.

#### 2.5.2 Semi-elective Modules

...are modules covering a wider range of content related to the aim of the study program. In some programs, a defined minimum number of modules out of a pool of semi-elective modules have to be chosen and completed. The Master's program in Crop Sciences does not have semi-elective modules.

#### 2.5.3 Elective modules

...are modules chosen by the individual students, according to their interests. They are the modules outside of a program's compulsory modules, which contribute to the final total of 90 ECTS credits required for the achievement of an M.Sc. degree. They can be chosen from all Master's modules offered by the Faculty of Agricultural Sciences of the University of Hohenheim. On request, subject-related Master's modules offered from other faculties or other universities can also be chosen. Note: Bachelor's modules cannot be chosen as elective modules.

#### 2.5.4 Additional modules

...are modules taken out of individual interest beyond the 90 ECTS coursework credits required for the completion of the degree. Credits from additional modules will not be included in the calculation for your final average grade. But, on request to the examinations office, they can be shown on your final transcript.

There are two special cases of elective modules, which are worth highlighting:

#### 2.6 Portfolio Module (3000-410)

You can gain up to 7.5 credits (not graded) for extra-curricular activities like internships, participation in conferences, trainings or summer schools, language courses (max. 3 credits), writing research papers, courses on statistical programs or similar activities. These credits can replace an elective module. The detailed explanation is found in the module catalog under module code 3000-410.

#### 2.7 English for Scientific Purposes (3000-420)

This module consists of four English courses of C1 level at the language center Hohenheim. You can choose from several courses and workshops, and they can stretch over several semesters.

After completing the four courses/workshops you must write an exam to obtain the UniCert III certificate. This module counts as an elective module and is the only way language courses can be recognized for your studies apart from the portfolio module. The detailed explanation is found in the module catalog under module code 3000-420

# 2.8 Certificate program for courses in Artificial Intelligence and Data Science in Hohenheim (AIDAHO)

The program is designed for students of all faculties: <u>aidaho.uni-hohenheim.de/en/home</u>. The aim of AIDAHO is to increase the expertise of its participants in the fields of Artificial Intelligence (AI), Data Science and Scientific Computing. Students can enroll in the certificate in addition to their main course of study. The AIDAHO courses can be taken in any order.

#### 2.8.1 How to achieve the certificate

To successfully complete the program, students have to pass at least five AIDAHO modules (30 ECTS).

- There are **three mandatory basic modules** that all participants have to complete. The courses of these modules teach basic programming skills and statistic methods.
- In the **two semi-elective specialization modules** students can either deepen their methodological skills or choose to work on data projects in application seminars.

The following sections cover additional information about the basic and specialization modules. A complete list of all courses of all faculties in the AIDAHO program can be found here: <u>aidaho.uni-hohen-heim.de/en/courses</u>

# The basic modules contain three courses which all participants of the AIDAHO program must pass:

Sem	Code	Name of Module	Duration	Credits	Professor
1 or 2	<b>5000-300</b> (B.Sclevel!)	Tools for AI & Data Science (no elective module, only additional for M.Sc.)*(AIDAHO-Basic)	1 Semester	6	Krupitzer/ Vogelgesang
2	4407-480	Introduction to Machine Learning with Python*(AIDAHO-Basic)	1 Semester	7.5	Stein/ Krupitzer
1/3	5107-410	Introduction to Applied Data Science*(Al- DAHO-Basic)	1 Semester	6	Dimpf

In the specializing part students enroll in two modules. At least one of them must be an application course. Modules of this curriculum that apply to the AIDAHO certificate as a specialization module \*(AIDAHO specialization) or application course \*(AIDAHO application) are marked. All these modules can be integrated into the Master's degree at the same time in accordance with the program-specific regulations.

Passed project works, seminar papers or theses, in which a substantial part was the quantitative data analysis or working with machine learning/artificial intelligence, can be credited as an "application course".

Questions about the AIDAHO certificate should be directed to aidaho@uni-hohenheim.de

#### 2.9 Modules with limited numbers of participants

Some modules can accept only a limited number of participants due to space constraints or supervision regulations. It is necessary to register for such modules in advance. See also: <u>uni-hohenheim.de/en/registration-for-modules</u>.

If the number of participants is limited, this will be stated under the "comments" ("Anmerkungen") section of the module description. Please check before lectures start, whether the modules you have chosen have a limited number of participants or not. (uni-hohenheim.de/en/module-catalogue). Each module is set up as a course on the e-learning platform ILIAS (ilias.uni-hohenheim.de). You must register there and see how the spots for each course are allocated. Further instructions and information, e.g. how to contact the relevant lecturer or to join the waiting list are also available there. Generally, students for whom the respective module is compulsory or the last module that needs to be completed to finish a degree program will always be admitted. If you have not yet enrolled by the end of the registration period and do not yet have access to ILIAS, please contact the responsible lecturer by e-mail and ask for registration.

For blocked modules with a limited number of participants in block period 1, the registration starts at least two weeks before the start of the lecture period and ends eight days before the lecture period. For all other modules with a limited number of participants, the registration period starts at least one week before the start of the lecture period and ends at the end of the first week after the start of the lecture period.

#### 2.10 Module codes

Each module and each course have a specific code. Example: 3502-440 Methods of Scientific Working.

The first four digits represent the respective institute and the department or study field (i.e., of the responsible person / course instructor). The next three digits correspond to the type of module and the term, as well as the course.

**350**2 - 440 = institute number (350 Institute of Plant Breeding, Seed Science and Population Genetics)

000**2** - 000 = department within the institute (2 corresponds to the 2<sup>nd</sup> letter in the alphabet: B -> department 350b: Plant Biodiversity and Breeding Informatics)

0000 - 440 = module designation:

01 - 40 modules for Bachelor's students

41 - 80 modules for Master's students

81 - 90 modules for doctoral candidates

0000-011 = course 1 of a module (1 - 9 courses possible)

0 at the end of the code indicates that it is the module name. 1, 2 or 3 as last digit indicate that it is a course (sub-unit) within a module (tutorial, exercises, lectures, etc.)

#### 2.11 Individual Timetable

The Master's programs at the University of Hohenheim offer a high variety of different modules that can be chosen as elective modules. This allows for a personalized study profile with different specializations as well as for the creation of individual timetables depending on the choice of courses.

The Course Catalog 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 on the University's

homepage: <u>uni-hohenheim.de/en/course-catalog</u>. It is linked to the modules listed in the HohCampus Study Planner. A tool to compose a virtual individual timetable is also available on HohCampus [<u>hohcampus.uni-hohenheim.de/en/hohcampus-help-schedule</u>]. Please note: many modules consist of more than one course e.g. a lecture and a seminar (see above, module code explanation).

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").

#### 2.12 Evaluation of Modules

The quality of courses and modules is evaluated every year by the students of all study programs. The evaluation sheets are distributed on paper or sent as online links by email and evaluated by the Faculty of Agricultural Sciences. The results are sent back to the lecturers in an anonymous format. The lecturers are asked to discuss the results with the students at the end of their courses. This feedback is important for the Faculty to be able to continuously improve the study experience for our students.

#### **3 EXAMINATIONS**

Each module is completed with an examination. To be eligible for an exam, students must register for it on HohCampus during the designated registration periods. These periods are published on the examinations office website and in HohCampus. During the registration process, students have the option to choose whether the module should be categorized as semi-elective, elective, or additional (refer to chapter 2.5 Module Categories for more details). It is important to note that students are allowed to change the designation of modules (e.g., from additional to elective or vice-versa) **only once** throughout their entire study period. Consequently, most students opt to request this change shortly before completing their degree, as they will have access to the most information and can make better-informed decisions based on their completed modules.

In every semester there are two designated examination periods, and students can choose in which period they want to write the exam. 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. The first examination period starts directly after the end of the lecture period, the second examination period takes place shortly before the lecture period of the next semester starts.

Withdrawal from a registered module examination is possible until 7 days before the examination date. The right to be admitted to an examination expires if:

- the examination of any module has been failed for the third time
- not all module examinations have been passed by the end of the seventh semester at the latest.
- the Master's thesis has not been registered by the beginning of the seventh semester at the latest.

The right to be admitted to an examination does not expire if the candidate cannot be held responsible for the failure to comply with the deadline. The students are responsible for complying with these examination deadlines as well as all other regulations given in the examination regulations. The examination regulations are distributed by the Examinations Office.

Please note that plagiarism —copying text or phrases in a written examination (even as part of a partial

performance) without quoting them accordingly—will be marked as a cheating attempt and the respective examination performance is to be graded "fail" (F; mark 5.0). A declaration (available at: <u>agrar.uni-hohenheim.de/en/plagiarism</u>) has to be attached to homeworks, presentations, and to the Master's thesis.

#### 3.1 Registering for Examinations

Students must register for the examinations of each semester at the examination office using HohCampus. The registration must take place during the time period announced at the examination office. When you must register for an examination depends on whether it is a blocked or a non-blocked module. More information on examination periods and dates, deadlines for registration, withdrawal, and resits is given at the homepage of the examination office (uni-hohenheim.de/en/examination).

Please note: the ILIAS registration is only for participation in the module and is NOT a registration for the examination!

#### 3.2 Exam Repetition

If an exam is failed, the Examinations Office will inform the student via post. Students are responsible for checking in HohCampus or with the responsible professor about dates for resit exams and registration deadlines. Resit exams for blocked modules will usually be scheduled by the responsible professor within the same semester. Resit exams in unblocked modules will usually be scheduled for the next examination period. Students are not obliged to take a re-exam in the next possible examination period but can choose to take it in one of the later examination periods if they wish.

#### 4 MARKS AND GRADES

With each completed module, students earn credits for the workload associated with each module. The M.Sc. program has a requirement of 120 credits in total. 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.

	Marks and Grades		
	grades		score
excellent performance	very	Α	1.0
	good	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
standard		C	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

The final score is calculated as an average score weighted according to the credits achieved in all modules and the thesis.

The final, weighted average of received scores results in a final grade for the Master's degree according to the table below:

between 1,0 and 1,5 = very good (A)

between 1.6 and 2.5 = good(B)

between 2,6 and 3,5 = medium (C)

between 3.6 and 4.0 = pass (D)

Additional and non-graded modules will not be included in the calculation of the final average grade.

#### **5 SEMESTER STRUCTURE**

The academic year at the University of Hohenheim is structured into two semesters, a winter semester (October until March) and a summer semester (April until September). The lecture period of each semester usually lasts 14 weeks (winter as well as summer semester).

Winter semester (WS) courses usually begin in the middle of October and end in February of the following year. Summer semester (SS) courses begin the first Monday in April and by end of July / beginning of August. For unblocked modules, the lecture period of each semester is followed by an examination period of three weeks. The last block period of each semester overlaps with this examination period for the unblocked modules. (See here <u>uni-hohenheim.de/en/semester-dates</u> and back side of this brochure for important semester dates)

#### 6 PROGRAM DESIGN

## 6.1 Major: Plant Breeding and Seed Science

1st Semester	2 <sup>nd</sup> Semester	3 <sup>rd</sup> Semester	4 <sup>th</sup> Semester
3502-440	3402-450	Elective module	Master's Thesis
<b>Methods of Scientific</b>	<b>Advanced Statistical</b>		(30 credits)
Working	<b>Methods for Metric and</b>		
(for Crop Sciences)	<b>Categorical Data</b>		
3502-450	3501-450	Elective module	
Population and	<b>Breeding Methodology</b>		
<b>Quantitative Genetics</b>			
3501-470	3504-460	Elective module	
Selection Theory	Seed Testing		
Elective Module	3501-460	Elective module	
	Planning of		
	<b>Breeding Programs</b>		
Elective Module	Elective module	Elective module	
	3502-440 Methods of Scientific Working (for Crop Sciences) 3502-450 Population and Quantitative Genetics 3501-470 Selection Theory	3502-440 Methods of Scientific Working (for Crop Sciences)  3502-450 Population and Quantitative Genetics  3501-470 Selection Theory  Elective Module  3402-450 Advanced Statistical Methods for Metric and Categorical Data  3501-450 Breeding Methodology  3504-460 Seed Testing  Elective Module  3501-460 Planning of Breeding Programs	3502-440  Methods of Scientific Working (for Crop Sciences)  3502-450  Population and Quantitative Genetics  3501-470  Selection Theory  Elective module  Elective module

The major "Plant Breeding and Seed Science" consists of seven compulsory modules (42 credits) spread over the first two semesters. The remaining 48 credits required for the degree must be added with elective modules.

## 6.1.1 Compulsory modules of "Plant Breeding and Seed Science":

Sem	Code	Name of Module	Duration	Credits	Professor
1	3502-440	Methods of Scientific Working (for Crop Sciences)	1 Semester	6	Schmid
1	3502-450	Population and Quantitative Genetics *(AIDAHO specialization)	1 Semester	6	Schmid
1	3501-470	Selection Theory	1 Semester	6	Würschum
2	3402-450	Advanced Statistical Methods for Metric and Categorical Data *(AIDAHO specialization)	1 Semester	6	Piepho
2	3501-450	Breeding Methodology	1 Semester	6	Würschum
2	3504-460	Seed Testing	1 Semester	6	Kruse
2/3	3501-460	Planning of Breeding Programs (winter semester 2024/25 last time offered in winter. From summer semester 2025, only offered in summer)	1 Semester	6	Würschum

#### 6.1.2 Recommended elective modules for "Plant Breeding and Seed Science"

The elective modules can be chosen from the list below or from the modules of other Master's programs offered by the Faculty of Agricultural Sciences at the University of Hohenheim. On request to the examination board and with the approval of an academic counsellor or the program coordinator, modules can be chosen from other programs of the University of Hohenheim or other universities. With compulsory and elective modules together, at least 90 credits must be reached.

Sem	Code	Name of Module	Duration	Credits	Professor
1-4	3000-410	Portfolio-Module (Master)	Not defined	1 - 7.5	Kruse, M.
1	3408-440	Physiology and Biochemistry of Crops	1 Semester	6	Ludewig
1	3603-480	Entomology	1 Semester	6	Petschenka
1/3	3402-420	Quantitative Methods in Biosciences *(AIDAHO specialization)	1 Semester	6	Piepho
1/3	4611-440	The Bacterial Genome, from Culture to Functional Reconstruction	blocked in March	7.5	Kube
1	5107-410			c	Dimenfl
1		Introduction to Applied Data Science *(AIDAHO-Basic)	1 Semester	6	Dimpfl
2	3502-470	Plant Genetic Resources*(AIDAHO specialization)	First half of se- mester	Ь	Schmid
2	3504-450	Saatguttechnologie	1 Semester	6	Kruse
2	3401-510	Three-Dimensional Modeling of Plant Architecture and Function*(AIDAHO application)	1 Semester	6	Graeff- Hönninger
2	4301-460	Fit for Innovation Support – Concepts, Methods and Skills	1 Semester	6	Knierim
2	4407-480	Introduction to Machine Learning in Python (E-Learning) * (AIDAHO-Basic)	e-learning Block in August	7.5	Stein
2	5703-510	Entrepreneurship	1 Semester	6	Kuckertz
3	3402-460	Advanced Statistical Methods for Metric and Categorical Data II *(AIDAHO specialization)	1 Semester	6	Piepho
3	3411-420	From Genes to Transgenic Plants and Edited Genomes (offered for the last time in winter semester 2024/25)	1 Semester	6	Schmöckel
3	3504-430	Seed Research	1 Semester	6	Kruse
3	4302-420	Ethical Reflection on Food and Agriculture *	1 Semester	6	Bieling
3	4407-510	Intelligent Robotics for Agriculture	1 Semester	6	Stein

#### **Blocked Modules** (might have significant time overlap with unblocked modules!)

Sem	Code	Name of Module	<b>Duration Credits</b>	Professor
2	3504-470	Applied Seed Physiology	Block 3, SS 7.5	Nagel
2	4605-500	Biologische Sicherheit und Gentechnikrecht	Block 4, SS 7.5	Hölzle

<sup>\*</sup> Limited number of participants. Please register for participation in ILIAS

#### 6.2 Major: Plant Nutrition and Protection

	1 <sup>st</sup> Semester	2 <sup>nd</sup> Semester	3 <sup>rd</sup> Semester	4 <sup>th</sup> Semester
6 Credits	3502-440 <b>Methods of Scientific Working</b> (for Crop Sciences)	Elective module	Elective module	
6 Credits	3402-420 Quantitative Methods in Biosciences	Elective module	Elective module	
6 Credits	3408-460 Plant Quality	Elective module	Elective module	
6 Credits	3411-420 Crop Stress Physiology	Elective module	Elective module	Thesis
6 Credits	3602-420 Use of Pesticides and their Fate in the Environment	Elective module	Elective module	Master's T (30 credits)

The major "Plant Nutrition and Protection" consists of five compulsory modules (30 credits), all offered in the first semester. The remaining 60 credits required for the completion of the degree must be added with elective modules.

Instead of choosing five elective modules per semester (each 6 credits) as shown above, the major "Plant Nutrition and Protection" offers the possibility to choose four blocked modules (each 7.5 credits) offered by the Faculties of Agricultural Sciences and/or Natural Sciences during the second and/or the third semester. Choosing modules of the Faculty of Natural Sciences – codes starting with "1" or "2" - requires the approval of an academic counsellor or the coordinator and a request to the examination board. Most modules have a strictly limited number of participants; access is not guaranteed.

## **6.2.1 Compulsory modules of "Plant Nutrition and Protection"**

Sem	Code	Name of Module	Duration	Credits	Professor
1	3502-440	Methods of Scientific Working (for Crop Sciences)	1 Semester	6	Schmid
1	3402-420	Quantitative Methods in Biosciences *(AIDAHO specialization)	1 Semester	6	Piepho
1	3408-460	Plant Quality	1 Semester	6	Ludewig
1	3411-420	Crop Stress Physiology	1 Semester	6	Schmöckel
1	3602-420	Use of Pesticides and their Fate in the Environment	1 Semester	6	Gerhards

#### 6.2.2 Recommended elective modules for "Plant Nutrition and Protection"

The elective modules can be chosen from the list below or from the modules of other Master's programs offered by the Faculty of Agricultural Sciences at the University of Hohenheim. On request to the examination board and with the approval of an academic counsellor or the program coordinator, modules can be chosen from other programs of the University of Hohenheim or other universities. With compulsory and elective modules together, at least 90 credits have to be reached.

Sem	Code	Name of Module	Duration	Credits	Professor
1-4	3000-410	Portfolio-Module (Master)	open	1 – 7.5	Kruse, M.
1/3	4611-440	The Bacterial Genome, from Culture to Functional Reconstruction	blocked in March	7.5	Kube
1	5107-410	Introduction to Applied Data Science *(AIDAHO-Basic)	1 Semester	6	Dimpfl
2	3408-430	Molecular Plant Nutrition	1 Semester	6	Ludewig
2	3408-490	Rhizosphere Processes - Nutrient Acquisition and Stress Adaptations of Higher Plants	1 Semester	6	Ludewig
2	3402-450	Advanced Statistical Methods for Metric and Categorical Data *(AIDAHO specialization)	1 Semester	6	Piepho
2	3411-410	Understanding Stress Physiology to Increase Yield Stability *	1 Semester	6	Schmöckel
2	3502-470	Plant Genetic Resources *(AIDAHO specialization)	First half of semester	6	Schmid
2	3602-460	Information Technologies and Expert Systems in Plant Protection (offered every other year. 2026, 2028,) *(AIDAHO application)	partly blocked in June	6	Gerhards
2	3603-420	Crop Protection in Organic Farming	1 Semester	6	Petschenka
2	3401-510	Three-Dimensional Modeling of Plant Architecture and Function *(AIDAHO application)	1 Semester	6	Graeff- Hönninger
2	4301-460	Fit for Innovation Support – Concepts, Methods and Skills	1 Semester	6	Knierim
2	4407-480	Introduction to Machine Learning in Python (E-Learning) * (AIDAHO-Basic)	e-learning Block in August	7.5	Stein
2	5703-510	Entrepreneurship	1 Semester	6	Kuckertz
2/3	3409-480	Fertilization and Soil Fertility Management in the Tropics and Subtropics	e-learning 1 Semester	7.5	Müller, T.
3	3408-470	Methods in Molecular Transport Physiology	1 Semester	6	Ludewig
3	3103-410	Plant and Crop Modeling *(AIDAHO application)	In March	6	Priesack
3	3408-450	Plant Symbioses for Nutrient Acquisition	1 Semester	6	Ludewig
3	3603-480	Entomology	1 Semester	6	Petschenka

Sem	Code	Name of Module	Duration	Credits	Professor
3	4302-420	Ethical Reflection on Food and Agriculture *	1 Semester	6	Bieling
3	4407-510	Intelligent Robotics for Agriculture	1 Semester	6	Stein
3	4611-450	Integrative Infection Biology, Pathogens and Potential Risk for Livestock, the Environment and Consumers	1 Semester	6	Kube
3	4613-410	Molecular Biology and Data Analysis in Microbiology	1 Semester	6	Camarinha da Silva
3	4905-420	Crop Production Systems	1 Semester	6	Kroschel

<sup>\*</sup> Limited number of participants. Please register for participation in ILIAS

Suggestions for a semester package of **blocked elective modules** including one module offered by the **Faculty of Natural Sciences**.

Sem	Code	Name of Module	Duration	Credits	Professor
2	3601-410	Molecular Phytopathology	Block 1, SS	7.5	Vögele
2	4905-430	Integrated Agricultural Production Systems	Block 2, SS	7.5	Kroschel
2	4905-470	Biodiversity and Genetic Resources	Block 2, SS	7.5	Martin
2	3504-470	Applied Seed Physiology	Block 3, SS	7.5	Nagel
2	4907-430	Crop Production Affecting the Hydrological Cycle	Block 3, SS	7.5	Asch
2	4907-420	Ecophysiology of Crops in the Tropics and Subtropics	Block 4, SS	7.5	Asch
2	1916-400	Pathogens, Parasites and their Hosts, Ecology, Molecular Interactions and Evolution**	Block 4, SS	7.5	Mackenstedt
2	4605-500	Biologische Sicherheit und Gentechnikrecht	Block 4, SS	7.5	Hölzle

<sup>\*\*</sup> EuroLeague Summer School: 8 places for UHOH-students!

#### 7 MASTER'S THESIS

The Master's thesis shows that the candidate is able to work independently on a problem in the field of "Crop Sciences" within a fixed period of time by applying scientific methods. The exam consists of a written (thesis) and an oral (defense) part. The written part of the Master's thesis has to be completed within a period of six months and accounts for 30 credits. It is usually written during the fourth semester. Thesis work includes a literature review, new and original data derived from field work, a period of writing-up and, finally, a presentation. The candidate has to defend the essential arguments, results, and methods of the thesis in a colloquium of 30-45 minutes. The thesis can be carried out either at the University of Hohenheim or at one of the various partner universities.

There are several possibilities for finding the right reviewer and the right topic. Sometimes you can find them from the homepage of the department or institute, or you can talk directly to a professor.

The Master's thesis has to be registered at the latest at the start of the seventh semester. Otherwise, it is graded "fail" (F; mark 5.0).

#### 8 TEACHING STAFF

The professors of the University of Hohenheim have broad experience in international research. Students also benefit from Hohenheim's network of academic partners worldwide. Guest speakers from partner universities as well as research, development, and policy institutions cover additional topics, thus enriching the curriculum with special fields of expertise.

#### 9 ACADEMIC COUNSELING

Academic counsellors advise students on their choice of modules to design their individual study profile and to support smooth and focused study progress. If a student wants to select modules offered by a faculty other than the Faculty of Agricultural Sciences, they have to be approved by the academic counsellor or the program coordinator beforehand. Students can contact these counsellors at any time and ask for an appointment.

Academic counselors for Crop Sciences and their respective research focus:

- Prof. Dr. Ludewig, program director (Nutritional Crop Physiology), <u>u.ludewig@uni-hohenheim.de</u>
- Prof. Dr. Schmid (Crop Biodiversity and Breeding Informatics, in charge of the major "Plant Breeding and Seed Science"), <u>karl.schmid@uni-hohenheim.de</u>
- Dr. Tobias Schrag (Plant Breeding), tobias.schrag@uni-hohenheim.de
- Prof. Dr. Vögele (Phytopathology), ralf.voegele@uni-hohenheim.de
- Prof. Dr. Petschenka (Applied Entomology), <u>georg.petschenka@uni-hohenheim.de</u>

#### 10 STUDY ABROAD

Students are encouraged to spend one semester in the second year at a partner university abroad, to gain additional experience and further strengthen their individual profile. Our credit point system is intended to facilitate the mutual acceptance of courses attended at different universities. Assessment is based on the European Credit Transfer System (ECTS), which facilitates this kind of international mobility. Particularly, the third semester is suitable for integrated study abroad. Students will preferably spend this time at one of the partner universities of the Euro League for Life Sciences: Universität für Bodenkultur Wien (BOKU), Austria; Royal Veterinary and Agricultural University (KVL), Denmark; Swedish University of Agricultural Sciences (SLU), Sweden; Wageningen University, Netherlands; Czech University of Life Sciences (CZU), Czech Republic, Warsaw Agricultural University (SGGW), Poland. Based on an agreement on quality standards, the members of the Euro League for Life Sciences have agreed to mutually recognize study achievements. Students may also re-quest to spend the semester at universities other those than mentioned above.

#### 11 DEGREE

After successful completion of all modules as well as the thesis, the student is awarded the degree "Master of Science" (M.Sc.) in Crop Sciences, the degree certificate mentioning the chosen major. This degree entitles to continue with a Ph.D./doctoral program if the total grade is above average.

#### 12 CAREER PERSPECTIVES

Graduates acquire in-depth knowledge in their field of study, develop critical thinking skills, and are able to conduct cutting-edge research. Potential areas of employment are:

- Plant cultivation and seed companies
- Grain and greenhouse companies
- Chemical-pharmaceutical industry

- Service industry and consulting
- Non-governmental organizations
- Ministries
- Public and private research facilities
- Agrochemical companies

Examples of Crop Sciences graduates can be found here: uni-hohenheim.de/cropsciences-alumni

#### 13 CROP SCIENCES PROGRAM DIRECTOR

Prof. Dr. Uwe Ludewig, University of Hohenheim

Department of Nutritional Crop Physiology (340h)

Email: <u>u.ludewig@uni-hohenheim.de</u>

Web: <a href="mailto:crop-physiology.uni-hohenheim.de/uwe-ludewig">crop-physiology.uni-hohenheim.de/uwe-ludewig</a>

#### 13.1 Professors in charge of the majors

Plant Nutrition and Protection: Prof. Dr. Uwe Ludewig, Email: <u>u.ludewig@uni-hohenheim.de</u>

Plant Breeding and Seed Science: Prof. Dr. Karl Schmid, Email: <u>karl.schmid@uni-hohenheim.de</u>

#### 14 CROP SCIENCES PROGRAM COORDINATOR

Dr. Ivan Guzman Bustamante University of Hohenheim (300) Schloss, Speisemeisterei, room 112 70593 Stuttgart, Germany

Telephone +49 711 459-23477

E-mail: ivan.guzman@uni-hohenheim.de

Web: <u>uni-hohenheim.de/cropsciences</u>

agrar.uni-hohenheim.de/student-support

# 15 BLOCKED MODULES OF THE FACULTY OF AGRICULTURAL SCIENCES IN WINTER SEMESTER 2024/25

Blockperiode / Period Studiengang / Study Course	Block 1 (7.5 credits!) 14.10 08.11.2024	Block 2 (7.5 credits!) 11.11 06.12.2024	Block 3 (7.5 credits!) 09.12. – 20.12.2024 + 07.01. – 17.01.2025	Block 4 (7.5 credits!) 20.01 14.02.2025	März-Block/ March Block i.d.R. 24.0219.03.2025
<b>M.Sc. Agrarwissenschaften</b> Pflanzen- und Tierwissensch.			O <b>7301-420</b> (Ernst) Aktuelle Themen zur Biologie der Honigbienen (hybride Lehre)		O <b>4611-440</b> (Kube)  The Bacterial Genome, from Culture to Functional Reconstruction ( <i>7.5 credits</i> )
<b>M.Sc. Agrarwissenschaften</b> Tierwissenschaften					<ul> <li>◀ 4601-480 (Rodehutscord)</li> <li>Futtermitteltechnologie und - analytik (6 credits)</li> <li>○ 4605-510 (Hölzle) Wissensch.</li> <li>Fragestellungen d. Umwelt- und Tierhygiene (6 credits) (n.V.)</li> </ul>
M.Sc. Agrarbiologie (nur die Module der Fakultät A)					<b>■ 4611-440</b> (Kube) The Bacterial Genome, from Culture to Functional Reconstruction ( <i>7.5 credits</i> ))
M.Sc. EnviroFood					■ <b>3103-410</b> (Priesack) Plant and Crop Modeling (6 credits)
M.Sc. Landscape Ecology	● <b>3201-560</b> (Schurr) Landscape Ecology	● <b>3201-570</b> (Schurr)  Community and Evolutionary  Ecology	• 3201-580 (Dieterich) Conservation Biology	• <b>3201</b> (Schweiger) Plant Ecology	O <b>3201-420</b> (Schurr)  Methods in Landscape and Plant Ecology (7.5 credits!) (time schedule individually arrangeable)
<b>M.Sc EnvEuro</b> Ecosystems and Biodiversity (Alternative 2)	<b>◀ 3201-560</b> (Schurr) Landscape Ecology	<b>◀ 3201-570</b> (Schurr) Community and Evolutionary Ecology	■ 3201-580 (Dieterich) Conservation Biology	<b>◀ 3202-440</b> (Schweiger) Plant Ecology	◀ 3201-420 (Schurr) Methods in Landscape and Plant Ecology (7.5 credits!) (individually arrangeable time schedule)
M.Sc. Crop Sciences		cipation: View module han			<ul> <li>3103-410 (Priesack) Plant and Crop Modeling (6 credits)</li> <li>4611-440 (Kube) The Bacterial Genome, from Culture to Functional Reconstruction (7.5 credits)</li> </ul>

● = Compulsory

■ = Semi-elective

 $\bigcirc$  = Elective

# 16 BLOCKED MODULES OF THE FACULTY OF AGRICULTURAL SCIENCES IN SUMMER SEMESTER 2025

Blockperiode / Period Studiengang / Study Course	Block 1 <i>(7.5 credits)</i> 01.04 25.04.2025	Block 2 (7.5 credits) 28.04 23.05.2025	Block 3 (7.5 credits) 26.05 06.06.2025+ 16.06 27.06.2025	Block 4 (7.5 credits) 30.06 25.07.2025	By arrangement (7,5 credits)
M.Sc. Agrarwissenschaften Bodenwissenschaften	■ 3103-450 (Streck) Spatial Data Analysis with GIS ■ 3102-460 (Kandeler) Molec. Bodenökol. /Molecular Soil Ecology ■ 3101-460 (Herrmann) Soils of the World - Formation, Classification, and Land Evaluation (only offered in odd years)	■ 3102-440 (Kandeler) Environmental Pollution and Soil Organisms ■ 3201-620 (Schmieder) Vegetation and Soils of Centr. Europe	■ 3101-570 (Herrmann)  Boden- und veg.kundl. Gelände- übung / Field Course Soils + Ve- getation	■ 3101-430 (Herrmann) Integriertes bodenwissenschaftliches. Projekt für Fortgeschrittene  ○ 3201-430 (Schmieder) Ecology of Alpine Vegetation (only offered in odd years)  ○ 3103-460 Env. Science Proj.	■ 3102-420 (Kandeler) Bodenwissenschaftliches Experiment/Project in Soil Sciences (Engl.+ Ger.)  ○ 3101-420 (Herrmann) Internationale standortkundliche Geländeübung (Engl.+Ger.) (September 2025)
M.Sc. Agrarwissenschaften und MSc. NawaRo	○ <b>3602-410</b> (Gerhards) Integrierter Pflanzenschutz mit Übungen ( <i>Präsenz Ihinger Hof</i> ) ○ <b>4605-500</b> (Hölzle) Biologische Sicherheit und Gentechnikrecht (taught in German!)	○ <b>7301-400</b> (Ernst) Soziale Insekten <i>(10 Plätze f. Fak. A)</i>	◀ <b>7301-430</b> (Traynor) Honey bee research and beekeeping techniques		<ul> <li>4407-480 (Stein) Introduction to Machine Learning in Python (E-Learning) (unblocked)</li> <li>4408-480 (Kruse, A.) Der Business Design Prozess - Von der Idee zum Produkt (6 credits)</li> </ul>
M.Sc. Agrarwissenschaften Animal Science	<ul> <li>4603-470 (Seifert) Feed-stuff Microbiology</li> <li>○ 4605-500 (Hölzle)</li> <li>Biologische Sicherheit und Gentechnikrecht (taught in German!)</li> <li>4606-450 (Stefanski)</li> <li>Animal Behavior</li> </ul>	<ul> <li>■ 4601-490 (Rodehutscord)         Tracer-based Methods in Animal Nutrition (not 2025)     </li> <li>■ 4607-520 (Bennewitz)         Animal Breeding Methods: From Theory to Practice     </li> <li>■ 4606-460 (Stefanski) Immunology and Infection Biology</li> </ul>	■ 4603-440 (Seifert) Interaktionen Mikrobiom-Nutztier/ Microbiom- Animal Interaction (Engl.+ Ger.) ■ 4608-450 (Hasselmann) Molec- ular Evolution and Population Ge- netic ■ 4604-430 410 (Huber) Physio- logical Limitations of Animal Per- formance	4-4601-430 (Rodehutscord) Ruminant Nutrition (not 2025)  4 4605-470 (Hölzle) Animal Hygiene and Welfare  ○ 4604-420 (Steffl) Seminar zu klinischen Fallstudien der Spez.Anatomie und Phys. d. Nutztiere (taught in German!)  4 4908-420 (Rösel)  Promotion of Livestock in Trop. Environments	○ 4605-510 (Hölzle) Research Questions of Environmental and Animal Hygiene (6 credits) ○ 4606-570 (Stefanski) Research Meth. and Scientific De- velopments in Behavioral Physiol- ogy (6 credits)
M.Sc. Agrarbiologie (nur die Module der Fakul- tät A)	● 4603-470 (Seifert) Feedstuff Microbiology ● 4613-420 (Camarinha Silva) Mi- crobiome in Animals and Humans ● 3601-410 (Vögele) Molecular Phytopathology ● 3102-460 (Kandeler) Molec. Bo- denökol. /Molecular Soil Ecology ○ 4605-500 (Hölzle) Biologische Sicherheit und Gen- technikrecht (taught in German!)	<ul> <li>◀ 4906-430 (Graß) Field Course Agroecology and Biodiversity</li> <li>◀ 3102-440 (Kandeler) Environmental Pollution and Soil Organisms</li> </ul>	■ 4603-440 (Seifert) Microbiom-Animal Interaction (Engl.+ Ger.) ■ 4608-450 (Hasselmann) Molecular Evolution and Population Genetic ■ 4604-430 410 (Huber) Physiological Limitations of Animal Perfomance ■ 3408-420 (Ludewig) Genetische und molekulare Regulation der pflanzlichen Nährstoffaufnahme	<ul> <li>◀ 4907-420 (Asch) Ecophysiology of Crops in the T+S</li> <li>◀ 4605-500 (Hölzle) Biologische Sicherheit und Gentechnikrecht</li> <li>◀ 3411-430 (Schmöckel) Von Genen und Genregulation zu Transgenen und editierten Genomen</li> </ul>	
<b>M.Sc. Crop Sciences</b> (option for a blocked semester)	○ <b>3601-410</b> (Vögele) Molecular Phytopathology ○ <b>4605-500</b> (Hölzle) Biologische Sicherheit und Gentechnikrecht	<ul> <li>4905-430 (Asch.) Integr. Agricultural Production Systems</li> <li>4905-470 (Martin) Biodiversity and Genetic Resources</li> <li>1509-510 (Schaum)</li> <li>Industry 4.0 Technologies</li> </ul>	<ul> <li>4907-430 (Asch) Crop Prod.</li> <li>Affecting the Hydrological Cycle</li> <li>3504-470 (Nagel)</li> <li>Applied Seed Physiology</li> </ul>	○ <b>1916-400</b> (Mackenstedt) Pathogens, Parasites and their Hosts, (8 Pl. UHOH) ○ <b>4907-420</b> (Asch) Ecophysiology of Crops in the T+S	

M.Sc. AgriTropics	● <b>4907-440</b> (Asch) Interdiscipl. Practical Science Training	○ <b>4905-470</b> (Martin) Biodiversity and Genetic Resources			
Livestock		<ul> <li>4908-480 (Rösel) Animal Breeding for Sustainable Devel- opment</li> </ul>		O <b>4908-420</b> (Rösel) Promotion of Livestock in Trop. Environments	
Crops		○ <b>4905-430</b> (Asch) Integrated Agricultural Production Systems	○ <b>4907-430</b> (Asch) Crop Prod. Affecting the Hydrological Cycle	○ <b>4907-420</b> (Asch) Ecophysiology of Crops in the Tropics and Subtropics	
Engineering		○ <b>4403-550</b> (Müller, J.) Post- harvest Technology of Food and Bio-Based Products	○4403-470 (Müller, J.) Renewable Energy for Rural Areas		○ <b>4407-480</b> (Stein) Introduction to Machine Learning in Python ( <i>E-Learning</i> ) (unblocked)
M.Sc. EnviroFood	● <b>3103-450</b> (Streck) Spatial Data Analysis with GIS	■ 43102-440 (Kandeler) Environmental Pollution and Soil Organisms ■ 4905-470 (Martin) Biodiversity and Genetic Resources ■ 4403-550 (Müller, J.) Postharvest Technology of Food and Bio-Based Products	<b>4-4302-470</b> (Bieling) Landscape Change, Resilience, and Ecosystem Services (not 2025) <b>4 4403-470</b> (Müller, J.) Renewable Energy for Rural Areas	○ <b>3201-430</b> (Schmieder) Ecology of Alpine Vegetation (only offered in odd years) ○ <b>3201-600</b> (Schurr) Intensive Course Landscape Ecology <b>4 3103-460</b> (Streck) Environmental Science Project	<b>◀ 3409-480</b> (Müller, T.) Fertilisation and Soil Fertility Management in the T. and S.
<b>M.Sc. EnvEuro</b> Environmental Management	● <b>3103-450</b> (Streck) Spatial Data Analysis with GIS	■ 4905-430 (Asch) Integrated Agricultural Production Systems □ 4905-470 (Martin) Biodiversity and Genetic Resources	<b>4 4403-470</b> (Müller, J.) Renewable Energy for Rural Areas	○ <b>3201-600</b> (Schurr) Intensive Course Landscape Ecology <b>4 3103-460</b> (Streck) Environmental Science Project	O <b>3409-480</b> (Müller, T.) Fertilisation and Soil Fertility Management in the T. and S.
Soil Resources and Land Use	● <b>3103-450</b> (Streck) Spatial Data Analysis with GIS	■ 3201-620 (Schmieder) Vegetation and Soils of Centr. Europe ■ 3102-440 (Kandeler) Environmental Pollution and Soil Organisms	○ <b>4907-430</b> (Asch) Crop Prod. Affecting the Hydrological Cycle <b>4 3101-570</b> (Herrmann) Field Course Soils and Vegetation	<ul> <li>3201-430 (Schmieder) Ecology of Alpine Vegetation (only offered in odd years)</li> <li>3103-460 (Streck) Environmental Science Project</li> </ul>	<ul> <li>4 3409-480 (Müller, T.) Fertilisation and Soil Fertility Management in the T. and S.</li> <li>4 3102-420 (Kandeler) Project in Soil Sciences (Engl.+Ger.)</li> <li>3202-460 (Schweiger) Plant Ecology of Cultural Landscapes</li> </ul>
Ecosystems and Biodiversity	■ 3201-590 (Schurr) Combining Ecological Models and Data	○ <b>3201-620</b> (Schmieder) Vegetation and Soils of Centr. Europe <b>4 4905-470</b> (Martin) Biodiversity and Genetic Resources	○ <b>3101-570</b> (Herrmann) Field Course Soils and Vegetation <b>4 4906-440</b> (Graß) Agroecology and Biotic Resource Conservat.	O 1916-400 (Mackenstedt) Pathogens, Parasites and their Hosts, Ecology, Molec. Interactions a. Evolution (8 Pl. UHOH)  4 3201-600 (Schurr) Intensive Course Landscape Ecology	<ul> <li>○ 3101-420 (Herrmann) International Field Course Site Evaluation (September 2025)</li> <li>■ 3202-460 (Schweiger)</li> <li>Plant Ecology of Cultural Landscapes</li> </ul>
M.Sc. Landscape Ecology	■ 3201-590 (Schurr) Combining Ecological Modells and Data ■ 3103-450 (Streck) Spatial Data Analysis with GIS ■ 3102-460 (Kandeler) Moleku- lare Bodenökologie / Molecular Soil Ecology ■ 3101-460 (Herrmann) Soils of the World - Formation, (only offered in odd years)	■ 43201-620 (Schmieder) Vegetation and Soils of Centr. Europe ■ 4905-470 (Martin) Biodiversity and Genetic Resources ■ 4906-430 (Graß) Field Course Agroecology and Biodiversity □ 3102-440 (Kandeler) Environmental Pollution and Soil Organisms	■ 43101-570 (Herrmann) Field Course Soils and Vegetation ■ 4403-470 (Müller, J.) Renewa- ble Energy for Rural Areas ■ 4302-470 (Bieling) Landscape Change, Resilience, and Ecosys- tem Services (not 2025) ■ 4906-440 (Graß) Agroecology and Biotic Resource Conserva- tion	● <b>3201-600</b> (Schurr) Intensive Course Landscape Ecology	○ 3101-420 (Herrmann) International Field Course Site Evaluation (September 2025) <b>4 3202-460</b> (Schweiger) Plant Ecology of Cultural Landscapes

#### Lecture Periods at UHOH

24/25	First day of <u>un</u> blocked modules:	(42. KW) Monday, 14 Oct 2024	
	First day of blocked modules:	(42. KW) Monday, 14 Oct 2024	
WS 2	Last day of unblocked modules:	(5. KW) Saturday, 01 Feb 2025	
>	Last day of blocked modules:	(7. KW) Friday, 14 Feb 2025	
SS 25	First day of <u>un</u> blocked modules:	( <u>14. кw</u> ) Tuesday, 1 April 2025	
	First day of blocked modules:	( <u>14. кw</u> ) Tuesday, 1 April 2025	
	Last day of unblocked modules:	( <u>28. кw</u> ) Saturday, 12 July 2025	
	Last day of blocked modules:	( <u>30. кw</u> ) Friday, 25 July 2025	

No lectures: All Saints' Day: Fr, 01 Nov 2024,

Christmas holidays: Mon, 23 Dec 2024 - Mon 06 Jan 2025,

Easter: Fri, 18 Apr - Mon, 21 Apr 2025,

International Labor Day: Thurs, 01 May 2025,

Ascension: Thurs, 29 May 2025,

Pentecost: Tues, 10 June 2025 – Sat, 14 Jun 2025 (excursions might take

place during that week!),

Corpus Christi: Thurs, 19 Jun 2025.

#### **Examination periods for the winter semester 2024/25:**

1<sup>st</sup> examination period: Mon, 03 Feb – Fr, 21 Feb 2025

2<sup>nd</sup> examination period: Mon, 03 Feb – until 7 days before the second date

## **Examination periods for the summer semester 2025:**

1<sup>st</sup> examination period: not yet defined 2<sup>nd</sup> examination period: not yet defined

**See also:** uni-hohenheim.de/en/semester-dates