

# Study Guide

## MSc Sustainable International Agriculture

Winter semester 2023/2024



More information



**Dear students,**

As you embark on your journey in the Master's program in Sustainable International Agriculture (SIA), I want to warmly welcome you to the Universities of Göttingen and Kassel (Witzenhausen). While most of you have completed Bachelor's studies in Agriculture or a related field, some may already possess a Master's degree, but seek to complement that with knowledge and expertise in a new area.

Most of you are new to Göttingen or Witzenhausen, and many did not live in Germany, or Europe, before. We hope that this student guide helps you to facilitate your transition to your new academic home, and to navigate your academic journey. Within this guide, you will find all the essential information about your studies, university facilities, and examination procedures.

The Sustainable International Agriculture Master's program addresses many critical questions of our time. Agriculture and its connections to human and planetary health are central to many ongoing societal debates, demanding expertise and critical thinking on these topics. We believe this study program will enable you to actively participate in these discussions and to contribute to a sustainable future for agriculture and food. Depending on your chosen study orientation, your primary focus will be on tropical agriculture and agroecosystems, on organic agriculture, or on agribusiness and the economics of rural development, all with a strong international perspective. However, we encourage you to make use of the numerous opportunities to broaden your horizons, by attending lectures from the other study orientations, but also from other faculties.

Throughout this program, you will not only develop academically, but you will also build connections and growth as a person and a future professional. The past experiences and career trajectories of SIA program graduates underscore the significance of the program's international profile, insights and experiences shared by students from around the world, and the networks and friendships formed here.

We hope you will enjoy your time studying in Göttingen and Witzenhausen. The Faculties of Agricultural Sciences at both Universities wish you a successful start in the SIA program!

**Liesbeth Colen**

**Coordinator of the SIA Study Program**

**Please scan the QR-Code below to get access to the online version of this study guide!**

**The linked words in the text of the online version will take you directly to the corresponding webpages.**



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# 1 Master Degree Programme “ Sustainable International Agriculture”

The master degree programme “Sustainable International Agriculture” (SIA) is a joint study programme of both the agricultural faculties of the Georg-August-University Göttingen and the University of Kassel - Witzenhausen. All SIA-students are equally enrolled at both universities and may use all facilities provided. This Study Guide gives information about the organisation of the programme at both universities (Göttingen and Kassel-Witzenhausen) and provides an overview of all modules taught within the SIA programme. The administration of the programme is with the University of Göttingen (i.e., application, semester ticket, examination administration, etc.). All SIA modules are taught in English. The study programme is internationally oriented and offers three possibilities for specialization (profiles):

- International Agribusiness and Rural Development Economics
- International Organic Agriculture
- Tropical Agricultural and Agroecosystems Sciences

For the profile “International Agribusiness and Rural Development Economics”, most modules are offered in Göttingen, while “International Organic Agriculture” mainly takes place in Witzenhausen. Modules for the profile “Tropical Agricultural and Agroecosystems Sciences” are taught in Witzenhausen and Göttingen in equal shares. Students with the specialization in “International Agribusiness and Rural Development Economics” can study one or two semesters at the “Universidad de Talca” (Chile) and have the possibility to obtain a Double Degree. More information about the university and the respective modules can be found [here](#).

For further questions please also contact the coordinator of the IARD-programme or the [Academic Advisory Service](#).

## 1.1 Mentors

At the beginning of the Master's degree programme, each student is allocated with a faculty member whose principal job is that of a mentor. The mentors carry out the professional advisory service in the M.Sc. degree programme. They advise you individually and on a continuous basis. The allocation procedure is arranged by the Study Dean's Office in Göttingen. Students are entitled to change their mentor if they wish to do so. New incoming students will receive an email with further information on possible mentors within the first weeks of the lecture period.

## 1.2 Module Codes

The SIA module code system consists of the prefix **M.SIA.** and one or more letters plus an ongoing number (A: Animal, P: Plant, E: Economic, M: Methods, I: International). Modules from other degrees / faculties have the following prefixes:

- **M.Agr.** (Master of Science in Agriculture)
- **M.Cp.** (Master of Science in Crop Protection)
- **M.IPAB.** (Master of Science in Integrated Plant and Animal Breeding)
- **M.WIWI.QMW.** (Modules from the Faculty of Economics)
- **M.FES.** (Master of Science in Forest and Ecosystem Sciences)

In the Directory of Modules of the SIA programme, on the study programme's homepage and in our online examination management system "FlexNow" the modules are sorted according to the above described codes. In Chapter 20 of this guide ("List of all SIA Modules at the Universities Göttingen und Kassel") all modules offered in the degree are sorted according to their title in the table.

### 1.3 ECTS - Credits

Each module has a credit value. The credit is given according to the European Credit Transfer System (ECTS), one credit thereby corresponds to a 30-hour workload. Most modules in the programme have 6 credits and correspond to the workload of a 4-hour lecture or an 8-hour practical per week for one semester (16 weeks teaching period), the preparation for those lectures/practicals and the exam. Hence, a six credit module corresponds to a 180-hour workload per semester. The Master thesis and the defense contribute 30 credits in total. A regular workload is 30 credits per semester, i.e., 5 modules of 6 credits each. The regular study period amounts to four semesters and adds up to 120 credit points, including the Master thesis (incl. colloquium) and the completion of all required examinations. The number of lectures a module has per week is called "weekly lecture hours" (WLH), in German: "Semester Wochen Stunden"(SWS).

## 2 Examination Matters and Master Thesis

### 2.1 Examination Office

Here you can get forms and solve other academic/administrative matters. In case you have problems with FlexNow, registration/deregistration, or other issues relating to examinations, Ms. Christiane Schachtebeck, Ms. Stefanie Schäfer and Ms. Anja Kalkau ([paagr@uni-goettingen.de](mailto:paagr@uni-goettingen.de)) will be happy to help you. If you need to go to the examination office please make an appointment in advance.

<p style="text-align: center;">Faculty of Agricultural Science – <a href="#">Examination Office</a>          Büsgenweg 5, 37077 Göttingen          Tel.: +49 (0)551 / 39 – 25102 0r 29649          Email: <a href="mailto:paagr@uni-goettingen.de">paagr@uni-goettingen.de</a>          Office hours by appointment</p>
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## 2.2 Examination Periods

There are two examination periods per semester: One at the end of the semester and one at the beginning of the following semester. The duration of each examination period is 3 weeks. One week is either the last week of the semester or the first week of the next semester. Since the lecture periods might vary one to two weeks between Göttingen and Witzenhausen, the examination periods might also differ slightly between the two universities. Students can choose to do the examination in the first or the second examination period. Examinations can be repeated twice (i.e., three attempts in total). Before the second repetition students must consult the advisory service and their mentor (chapter 1.1). In case of block seminars, examinations can be offered outside the examination periods.

## 2.3 Examination Calendar

Examination dates are published in the [examination calendar](#) of the Faculty of Agricultural Sciences in Göttingen (choose "MSc Sustainable International Agriculture" in the left column). These dates are also shown in the FlexNow system (see chapter 2.4).

## 2.4 Registration for Examination: FlexNow

In the first lecture of each module, the examination procedure will be communicated by the professor organising the module. Registration for module examinations is done electronically by the students themselves in FlexNow via the eCampus portal (see also chapter 2.4 and 3.1). In some circumstances (e.g., modules taking place in Witzenhausen) you may need to register directly with the professor who is responsible for the respective module. However, all teachers in Witzenhausen must ensure that registration for SIA modules is possible via FlexNow as well.

The registration for written and oral examinations is to be done at least seven days before the examination date. Withdrawal without a reason (deregistration) is possible up to 24 hours before a written exam and up to seven days before an oral exam.

The registration for course supplementary practical module examinations should be done at least seven days before the examination period. Deregistration is possible up to seven days before the beginning of the examination – usually that is the beginning of the practical or project work.

The registration for other course-supplementary module examinations should be done at the beginning of the courses. Deregistration is possible in the case of assignments up to the deadline of the assignment, in the case of presentations, seminar papers and joint seminar papers up to two weeks before the date of the seminar/lecture.

## Important Notes:

- Successfully completed modules cannot be repeated.
- Two successfully achieved exams (English modules only!) from other programmes can be acknowledged upon application.

## 2.5 How to Register on FlexNow

To register for an examination, open eCampus (see chapter 3.1) on your device and choose FlexNow in the upper bar. Then choose "Register for exams/cancel registration" in the left column. You proceed and choose "Module im Masterstudiengang" (English: "Modules in the Master's degree").

Please make sure to always select the modules you want to register for within your respective profile name (e.g., "International Organic Agriculture") because the same module can be offered for different profiles. This is especially important the first time you register for an examination: After the first registration, you can only see modules of the previously selected profile and if you did not register correctly, you will have problems to find other modules of your profile. If you did not select the correct profile the first time, please contact the examination office in Göttingen for help.

Please note, there are special profiles for the Double Degree students!

As previously mentioned, there are normally two exam dates offered for each module, one offered in the first exam period and one in the second period. Please make sure to check the exam date when you register, so that your registration is for the desired date.

## 2.6 Illness on the Exam Date

In case you cannot take an exam due to illness on the exam date, you have to notify the exam office with a sick leave note provided by your doctor within three days of the exam date. The notification is submitted through eCampus. Please go to eCampus and select "Formulare" -> "Formulare der Prüfungsämter" -> "Erkrankung: Rücktritt von Prüfungsleistungen" ("Forms" -> "Examination Office's forms" -> "Acknowledgement of an illness").

An online form to fill out will be opened. Your name automatically appears on the top of the form. You have to select the name of your exam ("Prüfungsfach auswählen") and upload the sick leave note ("Attest hinzufügen"). Finally, you sign with your electronic signature ("Signatur einfügen") and submit the form. FlexNow shows if the examination office received your sick leave note. If you submit the sick leave note later than three days after the exam, it will not be accepted and your exam will count as a failed attempt unless you have a valid excuse. This means that if it was your first attempt, you will then only have two more attempts to pass this exam.

## 2.7 How to Find your Grades on FlexNow

To find your grades in eCampus (see chapter 3.1), please go to the main menu, select "FlexNow" and click on "Summary of Achievements" just below the button for exam registration. Then you choose the degree "Sustainable international Agriculture" and press the button "Create". Your transcript will then be generated as a pdf form. The generated transcript has an expiry date and a code. With this code a recipient can validate the transcript online. Therefore, there is no need for a signature.

## 2.8 Master Thesis

The application form for admission of the master thesis must be submitted to the examination office **at least 6 weeks prior to the submission of the thesis**. The application forms can be requested from the examination office by email ([paagr@unigoettingen.de](mailto:paagr@unigoettingen.de)). Requirements for admission of the master thesis include that students have earned at least 78 credits, and among those, all compulsory and at least four mandatory modules have been completed. The application must include the topic of the thesis, name of first and second supervisor and signatures of confirmation from both supervisors. One of the supervisors must be a habilitated (qualified as a professor) and authorized examiner of the agricultural faculty of the University of Kassel or Göttingen. The master thesis must be written in English. The period for writing the thesis is 22 weeks maximum.

When the application for admission of the master thesis is submitted to the examination office, the latest date for submission of the thesis will be calculated and the thesis will be registered in FlexNow (see also chapter 2.4) automatically. After finishing your master thesis, please upload it to FlexNow. Students may submit their thesis up to 4 weeks prior to the deadline but not earlier. If a thesis is submitted after the deadline, the thesis is failed. The thesis can only be repeated once. After submission of your thesis, your supervisors will evaluate your thesis within 3 weeks. Your grade will be shown in FlexNow and once the grade is available, you will receive a form to apply for your certificate via email (see chapter 3.1).

The master thesis may be conducted as group work. The contribution of each individual to the group work must be clearly distinguishable and separately assessable.

### 2.8.1 Master Thesis - Colloquium

The colloquium will usually take place within six weeks after submission of the thesis. You arrange the date for the colloquium with the two supervisors. It consists of an introductory presentation (about 30 minutes) and a discussion (about 30 minutes) of the master thesis. The purpose of the colloquium is to prove that you are able to cope with interdisciplinary and problem-specific questions on a scientific basis and can put them into the context of international agricultural sciences.

### 2.8.2 Master Thesis - Certificate and Transcript

After the supervisors have submitted their report with the grade of your master thesis to the examination office, you will automatically receive an email with the form for application for certificate and transcript. Please check in FlexNow (see chapter 2.4) if your completed modules are registered in the correct block before you fill in the form and submit it. The examination office will issue the certificate and transcript as soon as they receive the form. The certificates must be signed by the deans of Witzenhausen and Göttingen, hence it might take up to four weeks before the certificates are handed over to you. No certificates will be sent abroad by the examination office. In case you will be outside of Germany before you get your certificate and transcript, please discuss this with the examination office (see chapter 2.1).

### 2.8.3 Master Thesis - Legalisation of the Master Certificate

If you are a German citizen, the following paragraph does not apply to you. If you are an international student, the certificate and transcript have to be legalized by the government of Lower Saxony, otherwise they might not be recognised in your homecountry. The examination office will inform you where this can be done. For some countries, the embassy also needs to approve the certificates before they can be recognised. It is the student' s own responsibility to get the legalization of their certificates. Please contact your embassy for more information on how to get your certificates recognised by your homecountry.

## 3 Facilities & Contact Details Göttingen

### 3.1 eCampus and Email - Address

[eCampus](#) is the central online platform of the Georg-August-University of Göttingen. Via eCampus, you can access all services presented below, including your student e-mail account ( “eCampusMail” ). This email address cannot be changed. It is used as your official contact address by student administration, examination administration and the SUB. Please check your mails regularly to be informed about important information concerning your studies!

Together with your user account you will receive the access details for your e-mail address. This is usually composed of *firstnamemiddlename.lastname@stud.uni-goettingen.de*). The first part of the address (firstname.lastname or firstnamemiddlename.lastname) is your user ID and also the **user name for eCampus, the internet login at the university** and related services. **Your personal password is universally valid.**

The eCampus start page can be customized to your personal preferences and offers useful information. For example, a daily update of the canteen menu can be found here. Rooms and lockers in the [Learning and Study Building](#) (chapter 3.2) can also be reserved via eCampus. In addition, various important forms can be found under the link "Other Services". Whether via the press releases of various newspapers, the eCampus Twitter, or the information platform for students: With eCampus, you will not miss any information or notice of action at the university. So log in and start discovering the many opportunities the university has to offer!

### **3.2 Learning and Study Building (LSG)**

The [Learning And Study Building](#) ("Lern- und Studiengebäude") is located on the central campus near the Mensa (Platz der Göttinger Sieben 3a). Students can reserve one of the approximately **650 individual working and group working areas**. Especially for group work, working on a term paper or simply for undisturbed studying, the LSG offers great options. You can book rooms with a standard work space, or with additional features such as whiteboards, smartboards or special computers. Lockers are available for use.

The easiest way to book an LSG room is to log into your [eCampus](#) account ("*More*" > "*LSG/SUB study rooms*" – in German: "weitere Dienste" > LSG/SUB-Arbeitsräume"). From here you can check your current bookings, make bookings and also see invitations for bookings along with some more details about the use of the LSG rooms.

When you book a room, you are given a certain number of [reservation points](#). The more resources in the room and the longer you book it for, the more points your account will be charged with. If you have only few points, you can book rooms on long-notice. With an increasing number of points on your account, you will only be able to book rooms on shorter notice. After 40 days, your points will be deleted automatically. If you are going to use a room together with some fellow students, you can also share the points.

Around exam times the rooms are fairly fully booked, so make sure to book early. During the semester, the larger rooms usually book out faster than the smaller rooms.

### **3.3 EXA**

[HISinOne EXA](#) is an information platform that helps you to plan your semester according to your Study Regulations. EXA offers access to events, rooms/facilities, faculty members, important dates, modules, publications and international contacts. Also, the structure of the study programme can be visualised and connected with the corresponding events. You can access EXA via [eCampus](#) ( "*studies offered* > *show university course catalogue*" ).

### 3.4 Stud.IP

**Stud.IP** is your study platform in Göttingen which is accessible via [eCampus](#). It offers you some useful help for your everyday study life: **At Stud.IP, you will sign up for modules** (“*Veranstaltungs-/Modulverzeichnis > Studiengänge > Master Uni mit Abschluss > SIA*”) **and receive your study materials**. Stud.IP offers useful features such as an automatically generated timetable consisting of the modules that you registered for. You can use this feature to keep track of your schedule. If you wish, you can also create your own homepage with profile picture, CV, hobbies, etc.

If you experience any issues with your Stud.IP account, please contact the [studIT Support](#) or the staff at the **Chip Card Issue Point in the main lecture hall building (ZHG between rooms 010 and 011; opening hours: Mo-Fr 10:00 am - 5:00 pm)**

*Please note that Witzenhausen has a different study platform called “Moodle” (see chapter 10.3).*

### 3.5 Self-Service Functions

Under the link [self-service functions](#) („SB-Funktionen “), you can re-register for the next semester („Rückmeldung), de-register from your study course and download various certificates such as your proof of enrolment. Also, you can change your contact details. It is important that you keep your contact details up to date so that the university can contact you in matters concerning your studies.

## 4 Important Deadlines

During your studies, you will need to meet some [deadlines](#), which result from your [examination and study regulations](#). For example, you will need to re-register for your study course each semester. In order to do so, you will need to transfer the semester fee until the [re-registration deadline](#).

**If you realise that you will not be able to meet any deadlines, contact your student advisor (see chapter 5) as soon as possible to find a solution.**

## 5 Deans' Offices for Student Affairs

The Deans' offices for Student Affairs of both universities offer comprehensive [advisory services](#). The advisory service will help you to structure your studies and can advise you regarding recognition of exam achievements and admission requirements. They will also help you with any other question regarding your study programme (module combinations, the ECTS-credit system,...) Do not hesitate to contact your student advisors about any issues regarding your studies. The last years have shown us that many issues at the end of students' study periods could have been prevented if the student advisory service would have been contacted sooner.

Contact the advisory service especially in the following cases:

- after failing an examination twice,
- changes in the regular period of study,
- change in the profile, course of study at the university, and/or
- before a period of stay abroad.

Here are the contact details of the academic advisers of student affairs for SIA students:

<b>University of Göttingen</b>	<b>University of Kassel-Witzenhausen</b>
<p><b>Dr. Esther Fichtler</b> Büsgenweg 5, 37075 Göttingen Tel.: +49 (0)551 / 39 - 28112 <a href="mailto:esther.fichtler@agr.uni-goettingen.de">esther.fichtler@agr.uni-goettingen.de</a></p>	<p><b>M.Sc. Ute Gilles</b> Steinstraße 19, 37213 Witzenhausen Tel.: +49 (0)5542 / 98 1214 <a href="mailto:u.gilles@uni-kassel.de">u.gilles@uni-kassel.de</a></p>

## 6 Counselling Service

There are many different reasons for why you might experience problems during your studies. Problems such as learning and work disorders, excessive demands on yourself, fear of exams and failure, the feeling of being overwhelmed, dejection, lack of perspective and fear of the future are more widespread than you think. Conflicts with parents or partners, difficulties to meet new people, self-esteem problems, feelings of loneliness, anxiety or psychosomatic problems can lead to a personal crisis or even to addiction.

**If you experience such problems, do not hesitate to contact the psycho-social counseling office, where psychologists are available to help you manage your problems. It is a sign of sovereignty to get the support you need. Counselling is anonymous and free of charge.**

At the University of Göttingen, you can find help here:

<b><u><a href="#">Social and Psychological Counselling</a></u></b>	Social services specialised on economic issues and the specific problems of disabled and foreign students.  Help with study difficulties, personal crises and stress caused by studying. The PSB offer is free of charge, confidential and anonymous at the first appointment if desired.
<b><u><a href="#">Psychotherapeutic Outpatient Clinic for Students of the University of Göttingen</a></u></b>	Individual and group therapy for students with work disorders, depressive moods, or other personal as well as student-specific crises.
<b><u><a href="#">Student Advisory Service of the Faculty of Agriculture</a></u></b>	Advisory regarding all relevant questions concerning your studies at the faculty of agriculture.
<b><u><a href="#">Central Student Advisory Service</a></u></b>	Advisory regarding changing course of studies, workshops for students with motivation problems and an exam preparation group.
<b><u><a href="#">Nightline</a></u></b>	Anonymous student listening phone  Monday-Thursday 9:00 p.m.-12: a.m. (English listeners on Mondays)
<b><u><a href="#">Counselling for Study and Social Issues</a></u></b>	Advice on all social matters related to your studies

Many more advisory- and information services of the University of Göttingen can be found [here](#).

The University of Kassel also offers various counselling services. [Click here](#) to find help regarding student advice, study formalities, general study counseling, student financing counseling, special service for international students, legal advice as well crisis and social counseling.

## 7 Equal Opportunities Team

Providing equal opportunities for every student is one of the central responsibilities of a just and sustainable society. At the University of Göttingen, the central Opportunities Office and the decentralized Equal Opportunities Offices of the faculties work on implementing such policies at the university. The Equal Opportunities Offices can be contacted as follows:

### Central Equal Opportunities Office

Dr. Doris Hayn, Stabstelle Chancengleichheit und Diversität  
doris.hayn@zvw.uni-goettingen.de; +49 (0)551 / 39 – 26321

### Equal Opportunities Team of the Faculty of Agriculture

Büsgenweg 5, 37077 Göttingen  
gbagrar@uni-goettingen.de

## 8 Library SUB

The university [library](#) in Göttingen (Niedersächsische Staats- und Universitätsbibliothek Göttingen, SUB) is one of the five largest scientific libraries in Germany. In the library's collection there are inexhaustible possibilities of use for all fields of knowledge from old manuscripts to new electronic media.

The central library can be found here:

Platz der Göttinger Sieben 1,  
37073 Göttingen

<https://www.sub.uni-goettingen.de/en/news/>

Central Information / SUB new building:

Tel.: +49 (0551) 39-5231, Email: [informationen@sub.unigoettingen.de](mailto:informationen@sub.unigoettingen.de)

There are other branch libraries that belong to the SUB and contain ample literature. A list of all the other libraries can be found [here](#).

**Login and User Account:** Your [student ID card](#) of the University of Göttingen is also your user card for the SUB. Using the library is free of charge your students of the University of Göttingen. In order to [log into your account](#), you will need your user number which can be found on the back of your ID card (e.g. 00071234567). Your library card's expiry date card and your contact details can be seen in your [user account](#). Your password will be handed out to you upon immatriculation or

upon registration at the library (Attention: This password is not necessarily the same that you use for eCampus). More information and step-by-step instructions for the library services or your user account can be found [here](#).

The computers in the SUB can be used with the usual student log-in (firstname.lastname/ firstnamemiddlename.lastname and password). Also, you can connect your personal laptop to the University's W-LAN network.

**Book Loan:** As a student of the University of Göttingen, the reading and borrowing of books at the SUB is free of charge. In the [University Catalogue \(GUK\)](#) and in [GöDiscovery](#) you can look up literature and find their respective location and signature. Some items are freely accessible for you (use the signature to locate an item), others are not accessible for students and have to be ordered. If you want to order literature, log into your SUB account, choose the respective literature and where you want to pick it up and click on "order". You will receive a confirmation text. After approximately one work day you can pick up your ordered item at the selected location. If you want to borrow books to take them home, please use the self-checkout at the library. Make sure to bring your student ID card and a personal ID card. Please note that not all books can be borrowed.

**Reservations:** If a desired title is currently borrowed by another student, you can make a reservation. Choose the respective literature in your library account and click on "reserve". The loan status tells you how long the item will be on loan. Your user account will show as soon as a reserved item is available for you. In addition, you will be notified by e-mail.

**Loan Period and Loan Extension:** Books can usually be borrowed for 28 days, journals for 7 days. It is possible to extend this time period eleven times unless another student has placed a reservation on an item.

**Return of items on loan:** You can return borrowed items at the SUB main building at the central campus, at the service point in the historical building or in one of our departmental libraries.

**The SUB for newcomers:** The SUB offers [introductory courses](#) for using the library and online catalogue. You will be taught how to access the items you want to read and how to search for relevant literature in the [University Catalogue \(GUK\)](#). Additionally, the SUB offers [advisory services](#) for navigating the library. Occasionally there will also be courses on more specific topics such as how to do research in agricultural sciences. You can find the current offers for courses [here](#).

**Printing and Copying:** You can use printers and copy machines at the library. Use your student ID card to pay for printing and copying. To do this, you will need to load money onto your ID card, as you do for paying at the canteen or cafes. As a next step, you will have to transfer the money onto your printing budget (your student ID card will hold two separate budgets; one for canteen/cafes and one for

printing/copying). To do this, use a self-service-machine (e.g. in the SUB main entrance) or go to the counter and ask for help to transfer the money to your printing budget

The agricultural faculty sometimes provides a **free printing budget** for the students. This will be automatically loaded onto your printing budget sometime around the beginning of the semester. The amount varies between semesters. There are also copy machines available which can be operated with coins. However, they are more expensive than the ones you can use with your student ID card.

## 9 Campus Licenses

As a student of the University of Göttingen you have the opportunity to access a variety of different [campus licenses](#). These include the discounted or free use of commercial software, e.g. Microsoft Office or Zoom. Please note that some licenses are only available for students of certain faculties.

## 10 University of Kassel-Witzenhausen

### 10.1 Uni-Account and E-mail Address

At the beginning of your studies, you will also receive a **matriculation number from the University of Kassel**. With this number, you may activate your uni-account of the University of Kassel.

The uni-account is the key element of most digital services at the University of Kassel: Only by means of the uni-account, you can access your university email account, the e-learning platform "moodle" (equivalent to Stud.IP, see chapter 3.4) and eCampus (see chapter 3.1 **Fehler! Verweisquelle konnte nicht gefunden werden.**). It also enables you to connect your electronic devices to the university's wireless network, or use one of the numerous computer work desks in the so-called "computer pools" of the IT Service Centre (ITS). You can find further information on your uni-account and other digital services [here](#).

Please remember to change your password every six months as otherwise your uni-account will expire. You will receive an email address from the University of Kassel. **All official communication takes place via this email address.** Therefore, make sure to check your emails regularly and if necessary, install an automatic forwarding function to the email address you usually use.

Further you will receive a campus card from Kassel University. Functions of the card can be seen [online](#).

Note: For SIA-students the semester ticket is only validated for the campus card of the University of Göttingen.

## **10.2 Examination Office Kassel-Witzenhausen**

In Witzenhausen, Ms. Sonja Burhenne and Ms. Heidrun Traeger work in the Students' Office, which is also the Examination Office. The office is situated at:

Steinstraße 19, 1 <sup>st</sup> floor, 37213 Witzenhausen
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You can reach them via email ([studsek@wiz.unikassel.de](mailto:studsek@wiz.unikassel.de)) or phone (05542 981215). Opening hours are Monday - Friday from 9:00 a.m. – 12:00 p.m. and Monday and Wednesday 1:00 p.m. - 3:00 p.m. For most of the information you need (timetables, courses, deadlines etc.), you can check out the [website of the faculty](#).

Also, check out boards of the departments and in the hall in front of the Dean's office (above the Mensa) for examination results and other information.

## **10.3 Moodle**

On the e-learning platform called "[moodle](#)" (equivalent to Stud.IP, see chapter 3.4), which you can also access through the website of the University of Kassel, you will find information about the lectures in Witzenhausen. Many lecturers upload their lectures and other course information on this platform.

## **10.4 eCampus of University of Kassel-Witzenhausen**

Please note that the examination administration is serviced through Göttingen University (for information on how to use eCampus of University of Göttingen, see chapter 3.1). However, in eCampus of Kassel University you may use some self-service functions, e.g., to change your address or find the catalogue of lectures.

## **10.5 Catalogue of Lectures ("Vorlesungsverzeichnis")**

The [course schedule](#) is available at eCampus.

## **10.6 Library of the Faculty of Organic Agricultural Science, Witzenhausen**

Here you can find books mostly related to agricultural sciences. There are other libraries of the University of Kassel located throughout Kassel. If you search through the [online catalogue](#) you might find interesting books which are not located in Witzenhausen. You can order these free of charge to be delivered from Kassel to Witzenhausen (usually within 2-3 work days). Please ask the library staff for further advice. The **library in Witzenhausen** is located at:

Library Witzenhausen  
Nordbahnhofstr. 1, 37213 Witzenhausen Tel. 05542-981539  
Opening hours:  
Monday - Friday 9:00 a.m. - 8:00 p.m.

## 10.7 DITSL Library

**DITSL** is the German Institute of Tropical and Subtropical Agriculture. Most books of the [DITSL library](#) are also included in the university [library catalogue](#). The DITSL library is located next to the Mensa (Canteen) in an old Chapel which itself is worth visiting:

DITSL library  
Campus Steinstr. 19, 37213 Witzenhausen Tel. 05542-60713  
Opening hours:  
Monday - Friday: 9:00 a.m. – 1:00 p.m., Wednesday: 1:00 p.m. – 5:00 p.m.

## 10.8 University of Kassel-Witzenhausen – Study Guide

The university of Kassel-Witzenhausen also provides you with a [Study Guide tailored at the needs of international students in Witzenhausen](#). It provides you with details to the facilities at campus, important contact addresses and much more. You can access the Study Guide [here](#).

## 11 Student Initiatives in Göttingen and Witzenhausen

### 11.1 Student Council in Göttingen

The Student Council of the agricultural faculty is a point of contact regarding your studies at the faculty of agriculture. It organizes various activities for the students (including the infamous LaWi-Party) and represents the students' interests in several committees. If you want to contact the Student Council Göttingen or if you are interested in becoming a member and actively shape your study course, please contact:

**[Student Council Faculty of Agriculture](#)**

Von-Siebold-Str. 4, 37075 Göttingen  
fsagarar@uni-goettingen.de

**Facebook:** Fachschaft Agrarwissenschaften Uni Göttingen

**Instagram:** fsagarar\_goe

**Meetings:** Tuesdays 8 p.m.

## **11.2 ASV - International Student Representative in Kassel-Witzenhausen**

The ASV organises activities for students and represents students' interests at the University of Kassel-Witzenhausen. You can get information via a mailing list and newsletters. Contact the ASV via email: [asv@asta-kassel.de](mailto:asv@asta-kassel.de).

## **11.3 Work Study Associations (AGs)**

Due to the dedication of several students, various work study associations (AGs) have been founded in Göttingen during the last years. All of these AGs are German speaking events. AGs are meant to provide a platform for students who share an interest on a study related topic. AGs allow you to meet up on a regular basis, discuss different field-related issues and create a personal network. Besides students giving short presentations on a particular topic, there will also be experts giving talks. Additionally, some AGs regularly organise excursions and other interesting events.

The current AGs at University of Göttingen are:

- AG Pferd (AG Horse)
- AG Schwein (AG Pig)
- AG Milchwirtschaft (AG Dairy)
- AG Ackerbau (AG Arable Agriculture)

If you are interested to join an AG, you are kindly invited to do so. As mentioned before, most AGs will require you to speak German in order to participate.

For more information on the AGs, click [here](#) and navigate to "Student Initiatives".

## **11.4 Study Buddy Programme**

Every year, many international students start their studies at Göttingen University. The project "Integration and Diversity at Göttingen University" (InDiGu) aims at providing international students with a "Study Buddy". Study Buddy partnerships consist of a German student and an international student. Your "Study Buddy" will help you to settle in and get to know your university and the student life. If you are interested in getting a Study Buddy, you can register [here](#). Beside these partnerships, the programme regularly offers [different activities](#) and trips in and around Göttingen, so make sure to check it out!

## **11.5 International Writing Lab**

During your studies, you will be repeatedly asked to write term papers, protocols, etc. At latest, by the time you start writing your master thesis, you will need sufficient competences regarding the writing of scientific texts. The International Writing Lab offers support in writing your papers, protocols and thesis. It also helps

you to gain the skills you need to successfully write scientific texts. You can get advice for writing your paper and attend various workshops and certification programmes which are free of charge. Click [here](#) to get more information about the current events at the International Writing Lab.

## **12 University Sport**

The central facility for general university sports at Göttingen University offers a wide range of sports and is one of the largest sports providers in southern Lower Saxony. Students, staff and guests can participate in the more than 150 sports and guided sports courses for a small membership fee. The basic membership fee is € 2.90 per month. For every field of interest and level of proficiency, there will be a suitable offer. Furthermore, sports halls and courts of the university sports department as well as sports equipment can be rented for a fee.

You can find out about the current sports offerings on the [University Sport website](#) and in the magazine "Seitenwechsel", which is available in the dining halls and institutes two weeks prior to the start of each semester. While the website unfortunately does not yet translate completely into English, this should not discourage you from exploring the different sports courses offered. When you click on a course, it will indicate which languages the instructor can speak. So go ahead and pick a sport that you enjoy.

## **13 Science Communication at the Faculty**

Every press release that concerns the Faculty of Agriculture in Göttingen can be found [here](#) on the faculty's website.

Twice yearly, Prof. Dr. Spiller (Marketing of Food and Agricultural Products) and the team of science communication publish the newsletter of the faculty of agriculture ("[agrar aktuell](#)"). The newsletter contains German and English texts. If you are a member of the faculty and wish to publish something via the newsletter, send an e-mail with the article you want to publish to [marketing-agrar@uni-goettingen.de](mailto:marketing-agrar@uni-goettingen.de). For each semester, deadlines are March 30th and September 30th, respectively.

## **14 Family Service (Tandem Programme for Students with or without Children)**

The tandem programme aims at enhancing exchange between students with and without children. Tandem partners can support each other in gaining orientation at the university, spend time together, help solve conflicts based on difficulties of studying as a parent and much more. Whether you want to simply do some fun activities together or chat about the everyday student life; how you will shape your tandem is totally up to you. The family service will support you, e.g. with an event series on Work-Life-Balance.

You can contact the Family Service here:

### **Family Service**

Goßlerstr. 9, 37073 Göttingen

familienservice@zvw.uni-goettingen.de; +49 (0)551 / 39 - 26328

## **15 Career Service**

The Career Service can help you to find suitable internships and job offers in and outside of Germany. The Career Service will support you with the analysis of your own potentials and in the development of individual professional strengths. Also, the career service can help you write promising job applications and present yourself professionally in job interviews or social networking sites for professionals. You can contact the Career Service here:

### **Career Service**

Wilhelmsplatz 4, 37073 Göttingen

career@uni-goettingen.de; +49 (0)551 / 39 - 24642

## **16 SNIC (Südniedersachsen Innovation Campus)**

In the Südniedersachsen Innovation Campus (SNIC), the universities of the region, the districts of Südniedersachsen and the City of Göttingen cooperate with their business development agencies, the Chamber of Crafts as well as more than 20 partners from industry. The aim is to promote connections between science, industry and the communities and hence to strengthen the region of Southern

Lower Saxony. SNIC offers the opportunity to gain practical experiences and skills in the fields of innovation and founding. Among others, SNIC offers:

- Excursions which give insight into agricultural practice and offer opportunities to meet future employers
- Networks which help you getting to know experts and mentors
- Master theses in cooperation with local businesses
- Identification of possible cooperating partners and funding
- Support in realising start-up businesses
- Advice, infrastructure and professional development

## 17 Job and Internship Offers

Current job offers and vacant internships positions (as well as some scholarships) can be found at

- [Job Announcements of the University of Göttingen](#)
- [Job Announcements on the website of the Faculty of Agriculture](#)

## 18 Alumni

Since 2001, the University of Göttingen promotes the networking of former and current students, scientists, staff, friends and supporters of the University. The non-profit organisation [Alumni Göttingen e.V.](#) is the base of a growing network. Members of Alumni Göttingen can continue to take part in the development of the university. The „[Chapter Agrarwissenschaften](#)“ is part of Alumni Göttingen. It was founded in 1987 and since then aims at promoting the cooperation between science and practice as well as the solidarity between former and current members of the faculty of agriculture. The Chapter Agrarwissenschaften regularly organises events regarding career opportunities, e.g., „[alumnis4students](#)“. If you are interested in staying in touch with the University of Göttingen, consider to become a member of the Chapter Agrarwissenschaften.

## 19 Improvement Suggestions

If you have any ideas, suggestions or criticism to bring in for the improvement of this study guide or even the study programme, please pass it on to Ms. Dr. Esther Fichtler ([esther.fichtler@agr.uni-goettingen.de](mailto:esther.fichtler@agr.uni-goettingen.de)), Ms. Ute Gilles ([u.gilles@uni-kassel.de](mailto:u.gilles@uni-kassel.de)) or anonymously using the [faculty's system accreditation](#).

## 20 List of all SIA Modules in Alphabetical Order with Study Place and Semester

(G = Göttingen; W = Witzenhausen; Wi = Winter semester; Su = Summer semester)

Title	Code	Sem.	G	W
Agricultural policy analysis	M.SIA.E37	Every 2 <sup>nd</sup> Su	x	
Agricultural price theory	M.SIA.E02	Wi	x	
Agriculture and ecosystem services	M.SIA.I20	Su		x
Agriculture, Environment and Development	M.SIA.E40	Su	x	
Agriculture, Nutrition and Sustainable food systems	M.SIA.E42	Su	x	
Agrobiodiversity and plant genetic resources in the tropics	M.SIA.P13	Wi		x
Agroforestry Design Course	M.FES.734	Wi	x	
Applied Microeconometrics	M.Agr.0118	Su	x	
Applied statistical modelling	M.SIA.I10M	Su		x
Biochar for Environmental Management	M.SIA.P31	Su		x
Biological control and biodiversity	M.Agr.0009	Wi	x	
Breeding schemes and programs in plant and animal breeding	M.iPAB.0002	Su	x	
China Economic Development: From an agricultural economy to an emerging economy	M.Agr.0106	Wi	x	
Critical and Collective Perspectives on the Global Food System	M.SIA.E39	Su		x
Crop Modelling for Risk Management	M.SIA.P16M	Su	x	
Data Analysis with R in Agricultural Economics	M.Agr.0151	Wi	x	
Development Economics I: Macro Issues in Economic Development	M.WIWI-VWL.0008	Wi	x	
Digitalisation in Livestock Systems	M.SIA.A17	Su		x
Digitilization in agriculture	M.SIA.P28	Wi		x
Dynamic modelling in land use systems / Dynamische Modellierung in Landnutzungssystemen	M.Agr.0201	Su	x	
Ecology and agroecosystems	M.SIA.P01	Su		x
Econometrics I	M.WIWI-QMW.0004	Wi+Su	x	
Economic Valuation of Ecosystem Services in	M.SIA.E34	Wi	x	
Ecopedology of the tropics and subtropics	M.FES.321	Su	x	
Energetic use of agricultural crops and field forage production	M.SIA.P21	Every 2 <sup>nd</sup> Wi		x
Engineering software in agriculture and livestock farming	M.SIA.I25	Su		x
Epidemiology of international and tropical animal infectious diseases	M.SIA.A02M	Wi	x	
Essentials of Global Health	M.WIWI-VWL.0096	Su	x	
EU Policies and Organic Agriculture	M.SIA.E41	Su		x
Evaluation of rural development projects and policies	M.SIA.E14	Su	x	
Exercise on the quality of tropical and subtropical products	M.SIA.I06M	Wi	x	

Title	Code	Sem.	G	W
<b>Cont.</b>				
<b>Experimental Techniques in Tropical Agronomy</b>	M.SIA.P19M	Su	x	
<b>Food quality and organic food processing</b>	M.SIA.I03	Su		x
<b>Food systems governance and agriculture</b>	M.SIA.E46	Wi		x
<b>Free Project</b>	M.SIA.I11M	Wi+Su	x	x
<b>From conceptualisation to communication: key steps in empirical research</b>	M.SIA.I21M	Su	x	
<b>GIS and remote sensing in Agriculture</b>	M.SIA.I14M	Wi		x
<b>Impact of climate extremes on plant production systems around globe</b>	M.SIA.P29	Wi	x	
<b>International and tropical food microbiology and hygiene</b>	M.SIA.A03M	Su	x	
<b>International land use systems research – an interdisciplinary study tour</b>	M.SIA.I07	Every 2 <sup>nd</sup> Wi		x
<b>International organic food markets and marketing</b>	M.SIA.E06	Wi		x
<b>Introduction to choice experiments in food economics</b>	M.SIA.E45	Su	x	
<b>Livestock Breeding Programs – Planning Procedures, Organization of Breeding Programs and International Case Studies</b>	M.SIA.A16	Su		x
<b>Livestock nutrition and feed evaluation under (sub)tropical conditions</b>	M.SIA.A10M	Wi		x
<b>Livestock reproduction physiology</b>	M.SIA.A04	Su	x	
<b>Livestock-based sustainable land use</b>	M.SIA.A13M	Su		x
<b>Machine Learning in Food Economics and Agribusiness</b>	M.Agr.0200	Wi	x	
<b>Management and management accounting</b>	M.SIA.E17M	Wi		x
<b>Management of (sub-)tropical landuse systems</b>	M.SIA.I02	Every 2 <sup>nd</sup> Wi		x
<b>Management of tropical plant production systems</b>	M.SIA.P22	Wi	x	
<b>Market integration and price transmission I</b>	M.SIA.E19	Every 2 <sup>nd</sup>	x	
<b>Marketing research</b>	M.SIA.E05M	Su		x
<b>Methods and advances in plant protection</b>	M.SIA.P15M	Wi		x
<b>Microeconomic theory and quantitative methods of agricultural production</b>	M.SIA.E13M	Wi	x	
<b>Microfinance for the Rural Poor: A Business Class</b>	M.Agr.0156	Wi	x	
<b>Mineral nutrition of crops under different climate and environmental conditions</b>	M.Agr.0180	Wi	x	
<b>Modelling climate impacts on agroecosystems</b>	M.SIA.I24	Su		x
<b>Nutrient dynamics, experimental design and statistical modelling - bilingual</b>	M.SIA.P27M	Su		x
<b>Organic Agriculture in Europe</b>	M.SIA.I30	Wi		x
<b>Organic cropping systems under temperate and (sub)tropical conditions</b>	M.SIA.P05	Wi		x
<b>Organic livestock farming under temperate conditions</b>	M.SIA.A14	Su		x
<b>Organization of Food Supply Chains</b>	M.SIA.E18	Su	x	
<b>Participatory research methods for sustainability</b>	M.SIA.I19M	Wi		x
<b>Plant breeding methodology and genetic resources</b>	M.Agr.0056	Su	x	

Title	Code	Sem.	G	W
<b>Cont.</b>				
<b>Plant health management in tropical crops</b>	M.Agr.0174	Su	x	
<b>Plant Nematology</b>	M.SIA.P20	Su		x
<b>Policy analysis of international agri-environmental schemes</b>	M.Agr.0148	Su	x	
<b>Postharvest Technology</b>	M.SIA.I27	Su		x
<b>Quantitative research methods in rural development economics</b>	M.SIA.E12M	Su	x	
<b>Research Methods and Data Science in the Life Sciences</b>	M.SIA.I29M	Wi		x
<b>Responsible and sustainable food business in global contexts</b>	M.SIA.E33	Wi		x
<b>Rural sociology</b>	M.SIA.E21	Su		x
<b>Scientific working in agricultural economics</b>	M.SIA.E38	Wi	x	
<b>Scientific writing in natural sciences</b>	M.SIA.A15M	Wi	x	
<b>Social-ecology in livestock production systems</b>	M.SIA.A08	Su		x
<b>Socioeconomics of rural development and food security</b>	M.SIA.E11	Wi	x	
<b>Soil and plant science</b>	M.SIA.P07	Wi		x
<b>Soil and water</b>	M.SIA.P06	Su		x
<b>Soil plant interactions</b>	M.SIA.P32M	Wi		x
<b>Strategic management</b>	M.SIA.E31	Su		x
<b>Sustainable agricultural practices in Mediterranean regions</b>	M.SIA.I23	Wi		x
<b>Sustainable diets</b>	M-SIA.I17	Wi		x
<b>Sustainable international Agriculture: basic principles and approaches</b>	M.SIA.I12	Wi		x
<b>Topics in Rural Development Economics I</b>	M.SIA.E24	Su	x	
<b>Tropical agro-ecosystem functions</b>	M.SIA.P10	Su	x	
<b>Tropical animal husbandry systems</b>	M.SIA.A11	Wi	x	
<b>Unconventional livestock and wildlife-management, utilization and conservation</b>	M.SIA.A07	Every 2 <sup>nd</sup> Su		x
<b>Unoccupied aerial vehicle (UAV) applications in agriculture</b>	M.SIA.I28M	Su		x
<b>World agriculture markets and trade / Weltagarmärkte</b>	M.Agr.0086	Su	x	

## 21 Exemplary Study Plan - Profile: International Agribusiness and Rural Development Economics

Sem. Σ C*	Thematic Modules				Methodical Modules
	Module	Module	Module	Module	Module
<b>1.</b> Σ 30 C	<b>Elective module 1:</b> M.SIA.E17M Management and management accounting 6 C	<b>Compulsory module 1:</b> M.SIA.E11 Socioeconomics of rural development and food security 6 C	<b>Compulsory module 2:</b> M.SIA.I12 Sustainable International Agriculture: basic principles and approaches 6 C	<b>Compulsory module 3:</b> M.WIWI-QMW.0004 Econometrics I 6 C	<b>Elective compulsory module 1:</b> M.SIA.E13M Microeconomic theory and quantitative methods of agricultural production 6 C
<b>2.</b> Σ 30 C	<b>Elective compulsory module 2:</b> M.SIA.E40 Agriculture, Environment and Development 6 C	<b>Elective compulsory module 3:</b> M.SIA.E18 Organization of Food Supply Chains 6 C	<b>Elective compulsory module 4:</b> M.SIA.E31 Strategic management 6 C	<b>Compulsory module 4:</b> M.Agr0086 World agricultural markets and trade 6 C	<b>Elective compulsory module 5:</b> M.SIA.E12M Quantitative research methods in rural development economics 6 C
<b>3.</b> Σ 30 C	<b>Elective module 2:</b> M.SIA.E02 Agricultural price theory 6 C	<b>Elective module 3:</b> M.SIA.A11 Tropical animal husbandry systems 6 C	<b>Elective module 4:</b> M.SIA.E33 Responsible and sustainable food business in global contexts 6 C	<b>Elective module 5:</b> M.Agr.0156 Microfinance for the Rural Poor. A Business Class 6 C	<b>Elective module 6:</b> M.WIWI-VWL.0008 Development Economics I: Macro Issues in Economic Development 6 C
<b>4.</b> Σ 30 C	<b>Master Thesis &amp; Colloquium</b>  30 C				
<b>Σ 120 C</b>					

Σ C\* = average workload in respective semester in credits

## 22 Exemplary Study Plan - Profile: International Organic Agriculture

Sem. Σ C*	Thematic Modules				Methodical Modules
	Module	Module	Module	Module	Module
<b>1.</b> <b>Σ 30 C</b>	<b>Bridging module:</b> M.SIA.P07 Soil and plant science 6 C	<b>Compulsory module 1:</b> M.SIA.P05 Organic cropping systems under temperate and (sub)tropical conditions 6 C	<b>Compulsory module 2:</b> M.SIA.I12 Sustainable International Agriculture: basic principles and approaches 6 C	<b>Elective compulsory module 1:</b> M.SIA.I17 Sustainable diets 6 C	<b>Elective compulsory module 2:</b> M.SIA.E06 International organic food markets and marketing 6 C
<b>2.</b> <b>Σ 30 C</b>	<b>Compulsory module 3:</b> M.SIA.A14 Organic livestock farming under temperate conditions 6 C	<b>Compulsory module 4:</b> M.SIA.I10M Applied statistical modelling 6 C	<b>Elective module 1:</b> M.SIA.A13M Livestock based sustainable land use 6 C	<b>Elective module 2:</b> M.SIA.I03 Food quality and organic food processing 6 C	<b>Elective compulsory module 3:</b> M.SIA.P16M Crop Modelling for Risk Management 6 C
<b>3.</b> <b>Σ 30 C</b>	<b>Elective module 3:</b> M.SIA.P21 Energetic use of agricultural crops and field forage production 6 C	<b>Elective module 4:</b> M.SIA.P13 Agrobiodiversity and plant genetic resources in the tropics 6 C	<b>Elective module 5:</b> M.SIA.A10M Livestock nutrition and feed evaluation under (sub)tropical conditions 6 C	<b>Elective module 6:</b> M.SIA.P28 Digitalization in agriculture 6 C	<b>Elective compulsory module 4:</b> M.SIA.P15M Methods and advances in plant protection 6 C
<b>4.</b> <b>Σ 30 C</b>	<b>Master Thesis &amp; Colloquium</b> 30C				
<b>Σ 120</b>					

Σ C\* = average workload in respective semester in credits

## 23 Exemplary Study Plan - Profile: Tropical Agricultural and Agroecosystems Sciences

Sem. Σ C*	Thematic Modules				Methodical Modules
	Module	Module	Module	Module	Module
1. Σ 30 C	<b>Bridging module:</b> M.SIA.P07 Soil and plant science 6 C	<b>Compulsory module 1:</b> M.SIA.A11 Tropical animal husbandry systems 6 C	<b>Compulsory module 2:</b> M.SIA.P22 Management of tropical plant production systems 6 C	<b>Compulsory module 3:</b> M.SIA.I12 Sustainable international Agriculture: basic principles and approaches 6 C	<b>Elective compulsory module 1:</b> M.SIA.I06M Exercise on the quality of tropical and subtropical plant products 6 C
2. Σ 30 C	<b>Elective compulsory module 2:</b> M.SIA.A04 Livestock reproduction physiology 6 C	<b>Elective compulsory module 3:</b> M.SIA.P10 Tropical agro-ecosystem functions 6 C	<b>Elective module 1:</b> M.Agr.0086 World agricultural markets and trade 6 C	<b>Compulsory module 4:</b> M.SIA.I10M Applied statistical modelling 6 C	<b>Elective compulsory module 4:</b> M.SIA.P16M Crop Modelling for Risk Management 6 C
3. Σ 30 C	<b>Elective module 2:</b> M.SIA.P13 Agrobiodiversity and plant genetic resources in the tropics 6 C	<b>Elective module 3:</b> M.SIA.E34 Economic Valuation of Ecosystem Services in Developing Countries 6 C	<b>Elective module 4:</b> M.SIA.I07 International land use systems research 6 C	<b>Elective module 5:</b> M.Agr.0009 Biological control and biodiversity 6 C	<b>Elective module 6:</b> M.SIA.P29 Impact of climate extremes on plant production systems around the globe 6 C
4. Σ 30 C	<b>Master Thesis &amp; Colloquium</b> 30C				
Σ 120					

Σ C\* = average workload in respective semester in credits

## 24 Modules

At least 120 C must be successfully completed within the following regulations in order to pass the Master's degree (**Wi = winter semester; Su = summer semester**).

### 24.1 Specialisation Profiles

At least 90 C must be successfully completed within a specialisation/profile.

#### 24.1.1 Profile "International Agribusiness and Rural Development Economics"

**Compulsory modules:** The following four modules (24 C) must be completed:

M.Agr.0086	World agriculture markets and trade	Su, GÖ
M.SIA.E11	Socioeconomics of rural development and food security	Wi, GÖ
M.SIA.I12	Sustainable international agriculture: basic principles and approaches	Wi, WIZ
M.WIW-QMW.0004	Econometrics I	Wi/Su, GÖ

**Elective compulsory modules:** five modules (30 C) must be completed and at least one module has to be on learning work methods with code M.

M.Agr.0148	Policy analysis of international agri-environmental schemes	Su, GÖ
M.Agr.0200	Machine Learning in Food Economics and Agribusiness	Wi, GÖ
M.Agr.0201	Dynamic modelling in land use systems	Su, GÖ
M.SIA.E05M	Marketing research	Su, WIZ
M.SIA.E12M	Quantitative research methods in rural development economics	Su, GÖ
M.SIA.E13M	Microeconomic theory and quantitative methods of agricultural production	Wi, GÖ
M.SIA.E14	Evaluation of rural development projects and policies	Su, GÖ
M.SIA.E18	Organization of food supply chains	Su, GÖ
M.SIA.E21	Rural sociology	Su, WIZ
M.SIA.E24	Topics in rural development economics I	Su, GÖ
M.SIA.E31	Strategic management	Su, WIZ
M.SIA.E33	Responsible and sustainable food business in global contexts	Wi, WIZ
M.SIA.E34	Economic valuation of ecosystem services in developing countries	Wi, GÖ
M.SIA.E37	Agricultural policy analysis	every 2 <sup>nd</sup> Su, GÖ
M.SIA.E38	Scientific writing in Agricultural Economics	Wi, GÖ

<b>M.SIA.E40</b>	<b>Agriculture, Environment and Development</b>	<b>Su, GÖ</b>
<b>SIA.I19M</b>	<b>Participatory research methods for sustainability</b>	<b>Wi, WIZ</b>
<b>M.WIWI-VWL.0008</b>	<b>Development Economics I: Macro Issues in Economic Development</b>	<b>Wi, GÖ</b>

**Elective modules:** From the following modules (or the so far not chosen mandatory modules of the degree programme), six elective modules must be completed (36 C). B-level language courses totaling 6 C may be considered as electives once, provided that the course is not English or the student's native language.

<b>M.Agr.0106</b>	<b>China Economic Development. From an agricultural economy to an emerging economy</b>	<b>Wi, GÖ</b>
<b>M.Agr.0118</b>	<b>Applied Microeconometrics</b>	<b>Su, GÖ</b>
<b>M.Agr.0151</b>	<b>Data Analysis with R in Agricultural Economics</b>	<b>Wi, GÖ</b>
<b>M.Agr.0156</b>	<b>Microfinance for the Rural Poor. A Business Class</b>	<b>Wi, GÖ</b>
<b>M.FES.734</b>	<b>Agroforestry Design Course</b>	<b>Wi, GÖ</b>
<b>M.SIA.A07</b>	<b>Unconventional livestock and wildlife-management, utilization and conservation</b>	<b>every 2<sup>nd</sup> Su, WIZ</b>
<b>M.SIA.A08</b>	<b>Social-ecology in livestock production systems</b>	<b>every 2<sup>nd</sup> Su, WIZ</b>
<b>M.SIA.A11</b>	<b>Tropical animal husbandry systems</b>	<b>Wi, GÖ</b>
<b>M.SIA.A14</b>	<b>Organic livestock farming under temperate conditions</b>	<b>Su, WIZ</b>
<b>M.SIA.A16</b>	<b>Livestock Breeding Programs – Planning Procedures, Organization of Breeding Programs and International Case Studies</b>	<b>Su, WIZ</b>
<b>M.SIA.E02</b>	<b>Agricultural price theory</b>	<b>Wi, GÖ</b>
<b>M.SIA.E06</b>	<b>International organic food markets and marketing</b>	<b>Wi, WIZ</b>
<b>M.SIA.E17M</b>	<b>Management and management accounting</b>	<b>Wi, WIZ</b>
<b>M.SIA.E19</b>	<b>Market integration and price transmission I</b>	<b>every 2<sup>nd</sup> Su, GÖ</b>
<b>M.SIA.E39</b>	<b>Critical and Collective Perspectives on the Global Food System</b>	<b>Su, WIZ</b>
<b>M.SIA.E40</b>	<b>Agriculture, Environment and Development</b>	<b>Su, GÖ</b>
<b>M.SIA.E41</b>	<b>EU Policies and Organic Agriculture</b>	<b>Su, WIZ</b>
<b>M.SIA.E42</b>	<b>Agriculture, Nutrition and Sustainable food systems</b>	<b>Su, GÖ</b>
<b>M.SIA.E45</b>	<b>Introduction to choice experiments in food economics</b>	<b>Su, GÖ</b>
<b>M.SIA.E46</b>	<b>Food systems governance and agriculture</b>	<b>Wi, WIZ</b>
<b>M.SIA.I02</b>	<b>Management of (sub-) tropical landuse systems (every second)</b>	<b>Wi, WIZ</b>
<b>M.SIA.I03</b>	<b>Food quality and organic food processing</b>	<b>Su, WIZ</b>
<b>M.SIA.I07</b>	<b>International land use systems research - an interdisciplinary study tour (every second)</b>	<b>Wi, WIZ</b>
<b>M.SIA.I11M</b>	<b>Free Project</b>	<b>Wi/Su, GÖ/WIZ</b>

M.SIA.I14M	GIS and remote sensing in agriculture	Wi, WIZ
M.SIA.I17	Sustainable diets	Wi, WIZ
M.SIA.I20	Agriculture and ecosystem services	Su, WIZ
M.SIA.I21M	From conceptualisation to communication: key steps in empirical research	Su, GÖ
M.SIA.I23	Sustainable agricultural practices in Mediterranean regions	Wi, GÖ
M.SIA.I24	Modelling climate impacts on agroecosystems	Su, WIZ
M.SIA.I27	Postharvest Technology	Su, WIZ
M.SIA.130	Organic Agriculture in Europe	Wi, WIZ
M.SIA.P05	Organic cropping systems under temperate and (sub)tropical conditions	Wi, WIZ
M.SIA.P21	Energetic use of agricultural crops and Field forage production (every second)	Wi, WIZ
M.SIA.P22	Management of tropical plant production systems	Wi, GÖ
M.SIA.P28	Digitilization in agriculture	Wi, WIZ
M.SIA.P29	Impact of climate extremes on plant production systems around the globe	Wi, GÖ
M.WIWI-VWL.0096	Essentials of Global Health	Su, GÖ

### 24.1.2 Profile “International Organic Agriculture”

**Compulsory modules:** The following four modules and the bridging module (P07) must be completed (30 C).

M.SIA.A14	Organic livestock farming under temperate conditions	Su, WIZ
M.SIA.I10M	Applied statistical modelling	Su, WIZ
M.SIA.I12	Sustainable international agriculture: basic principles and approaches	Wi, WIZ
M.SIA.P05	Organic cropping systems under temperate and (sub)tropical conditions	Wi, WIZ
M.SIA.P07	Soil and plant science	Wi, WIZ

**Elective compulsory modules:** From the following modules, four modules (24 C) must be completed and at least one module is on learning work methods with code M and one economics with Code E.

M.Agr.0009	Biological control and biodiversity	Wi, GÖ
M.Agr.0056	Plant breeding methodology and genetic resources	Su, GÖ
M.FES.734	Agroforestry Design Course	Wi, GÖ
M.SIA.A08	Social-ecology in livestock production systems	Su, WIZ
M.SIA.A10M	Livestock nutrition and feed evaluation under (sub)tropical conditions	Wi, WIZ

<b>M.SIA.A16</b>	<b>Livestock Breeding Programs – Planning Procedures, Organization of Breeding Programs and International Case Studies</b>	<b>Su, WIZ</b>
<b>M.SIA.E06</b>	<b>International organic food markets and marketing</b>	<b>Wi, WIZ</b>
<b>M.SIA.E11</b>	<b>Socioeconomics of rural development and food security</b>	<b>Wi, GÖ</b>
<b>M.SIA.E21</b>	<b>Rural sociology</b>	<b>Su, WIZ</b>
<b>M.SIA.E41</b>	<b>EU Policies and Organic Agriculture</b>	<b>Su, WIZ</b>
<b>M.SIA.I03</b>	<b>Food quality and organic food processing</b>	<b>Su, WIZ</b>
<b>M.SIA.I14M</b>	<b>GIS and remote sensing in agriculture</b>	<b>Wi, WIZ</b>
<b>M.SIA.I17</b>	<b>Sustainable diets</b>	<b>Wi, WIZ</b>
<b>M.SIA.I19M</b>	<b>Participatory research methods for sustainability</b>	<b>Wi, WIZ</b>
<b>M.SIA.I20</b>	<b>Agriculture and ecosystem services</b>	<b>Su, WIZ</b>
<b>M.SIA.130</b>	<b>Organic Agriculture in Europe</b>	<b>Wi, WIZ</b>
<b>M.SIA.P01</b>	<b>Ecology and agroecosystems</b>	<b>Su, WIZ</b>
<b>M.SIA.P06</b>	<b>Soil and water</b>	<b>Su, WIZ</b>
<b>M.SIA.P13</b>	<b>Agrobiodiversity and plant genetic resources in the tropics</b>	<b>Wi, WIZ</b>
<b>M.SIA.P15M</b>	<b>Methods and advances in plant protection</b>	<b>Wi, WIZ</b>
<b>M.SIA.P16M</b>	<b>Crop modelling for risk management</b>	<b>Su, GÖ</b>
<b>M.SIA.P20</b>	<b>Plant nematology</b>	<b>Su, WIZ</b>

**Elective modules:** From the following modules (or the so far not chosen mandatory modules of the degree programme) six elective modules must be completed (36 C). B-level language courses totaling 6C may be considered as electives once, provided that the course is not English or the student's native language.

<b>M.Agr.0086</b>	<b>World agriculture markets and trade</b>	<b>Su, GÖ</b>
<b>M.Agr.0148</b>	<b>Policy analysis of international agri-environmental schemes</b>	<b>Su, GÖ</b>
<b>M.Agr.0156</b>	<b>Microfinance for the Rural Poor: A Business Class</b>	<b>Wi, GÖ</b>
<b>M.Agr.0174</b>	<b>Plant Health Management in Tropical Crops</b>	<b>Su, GÖ</b>
<b>M.Agr.0200</b>	<b>Machine Learning in Food Economics and Agribusiness</b>	<b>Wi, GÖ</b>
<b>M.Agr.0201</b>	<b>Dynamic modelling in land use systems</b>	<b>Su, GÖ</b>
<b>M.FES.321</b>	<b>Ecopedology of the tropics and subtropics</b>	<b>Su, GÖ</b>
<b>M.SIA.A02M</b>	<b>Epidemiology of international and tropical animal infectious diseases</b>	<b>Wi, GÖ</b>
<b>M.SIA.A03M</b>	<b>International and tropical food microbiology and hygiene</b>	<b>Su, GÖ</b>
<b>M.SIA.A04</b>	<b>Livestock reproduction physiology</b>	<b>Su, GÖ</b>
<b>M.SIA.A07</b>	<b>Unconventional livestock and wildlife-management, utilization and conservation</b>	<b>every 2<sup>nd</sup> Su, WIZ</b>

<b>M.SIA.A08</b>	<b>Social-ecology in livestock production systems</b>	<b>every 2<sup>nd</sup> Su, WIZ</b>
<b>M.SIA.A11</b>	<b>Tropical animal husbandry systems</b>	<b>Wi, GÖ</b>
<b>M.SIA.A13M</b>	<b>Livestock-based sustainable land use</b>	<b>Su, WIZ</b>
<b>M.SIA.A15M</b>	<b>Scientific writing in natural sciences</b>	<b>Wi, WIZ</b>
<b>M.SIA.A16</b>	<b>Livestock Breeding Programs – Planning Procedures, Organization of Breeding Programs and International Case Studies</b>	<b>Su, WIZ</b>
<b>M.SIA.A17</b>	<b>Digitalisation in Livestock Systems</b>	<b>Su, WIZ</b>
<b>M.SIA.E02</b>	<b>Agricultural price theory</b>	<b>Wi, GÖ</b>
<b>M.SIA.E05M</b>	<b>Marketing research</b>	<b>Su, WIZ</b>
<b>M.SIA.E12M</b>	<b>Quantitative research methods in rural development economics</b>	<b>Su, GÖ</b>
<b>M.SIA.E13M</b>	<b>Microeconomic theory and quantitative methods of agricultural production</b>	<b>Wi, GÖ</b>
<b>M.SIA.E14</b>	<b>Evaluation of rural development projects and policies</b>	<b>Su, GÖ</b>
<b>M.SIA.E17M</b>	<b>Management and management accounting</b>	<b>Wi, WIZ</b>
<b>M.SIA.E18</b>	<b>Organization of food supply chains</b>	<b>Su, GÖ</b>
<b>M.SIA.E24</b>	<b>Topics in rural development economics I</b>	<b>Su, GÖ</b>
<b>M.SIA.E31</b>	<b>Strategic management</b>	<b>Su, WIZ</b>
<b>M.SIA.E33</b>	<b>Responsible and sustainable food business in global contexts</b>	<b>Wi, WIZ</b>
<b>M.SIA.E34</b>	<b>Economic valuation of ecosystem services in developing countries</b>	<b>Wi, GÖ</b>
<b>M.SIA.E37</b>	<b>Agricultural policy analysis</b>	<b>every 2<sup>nd</sup> Su, GÖ</b>
<b>M.SIA.E39</b>	<b>Critical and Collective Perspectives on the Global Food System</b>	<b>Su, WIZ</b>
<b>M.SIA.E42</b>	<b>Agriculture, Nutrition and Sustainable food systems</b>	<b>Su, GÖ</b>
<b>M.SIA.E46</b>	<b>Food systems governance and agriculture</b>	<b>Wi, WIZ</b>
<b>M.SIA.I02</b>	<b>Management of (sub-) tropical landuse systems</b>	<b>every 2<sup>nd</sup> Wi, WIZ</b>
<b>M.SIA.I06M</b>	<b>Exercise on the quality of tropical and subtropical products</b>	<b>Wi, GÖ</b>
<b>M.SIA.I07</b>	<b>International land use systems research - an interdisciplinary study tour</b>	<b>every 2<sup>nd</sup> Wi, WIZ</b>
<b>M.SIA.I11M</b>	<b>Free Project</b>	<b>Wi/Su GÖ/WIZ</b>
<b>M.SIA.121M</b>	<b>From conceptualization to communication: key steps in empirical research</b>	<b>Su, WIZ</b>
<b>M.SIA.I23</b>	<b>Sustainable agricultural practices in Mediterranean regions</b>	<b>Wi, WIZ</b>
<b>M.SIA.I25</b>	<b>Engineering software in agriculture and livestock farming</b>	<b>Su, WIZ</b>
<b>M.SIA.I27</b>	<b>Postharvest Technology</b>	<b>Su, WIZ</b>
<b>M.SIA.128M</b>	<b>Unoccupied aerial vehicle (UAV) applications in agriculture</b>	<b>Su, WIZ</b>
<b>S.SIA.129M</b>	<b>Research Methods and Data Science in the Life Sciences</b>	<b>Wi, WIZ</b>
<b>M.SIA.P10</b>	<b>Tropical agro-ecosystem functions</b>	<b>Su, GÖ</b>
<b>M.SIA.P19M</b>	<b>Experimental techniques in tropical agronomy</b>	<b>Su, GÖ</b>
<b>M.SIA.P21</b>	<b>Energetic use of agricultural crops and Field forage production</b>	<b>every 2<sup>nd</sup> Wi, WIZ</b>

M.SIA.P22	Management of tropical plant production systems	Wi, GÖ
M.SIA.P27M	Nutrient dynamics, experimental design and statistical modelling – bilingual	Su, WIZ
M.SIA.P28	Digitilization in agriculture	Wi, WIZ
M.SIA.P29	Impact of climate extremes on plant production systems around the globe	Wi, GÖ
M.SIA.P31	Biochar for Environmental Management	Su, WIZ
M.SIA.P32M	Soil plant interactions	Wi, WIZ
M.WIWI-VWL.0008	Development Economics I: Macro Issues in Economic Development	Wi, GÖ
M.iPAB.0002	Breeding schemes and programs in plant and animal breeding	Su, GÖ

### 24.1.3 Profile “Tropical Agricultural and Agroecosystems Sciences”

**Compulsory modules:** The following four modules and the bridging module (P07) must be completed (30 C).

M.SIA.A11	Tropical animal husbandry systems	Wi, GÖ
M.SIA.I10M	Applied statistical modelling	Su, WIZ
M.SIA.I12	Sustainable international agriculture: basic principles and approaches	Wi, WIZ
M.SIA.P07	Soil and plant science	Wi, WIZ
M.SIA.P22	Management of tropical plant production systems	Wi, GÖ

**Elective compulsory modules:** From the following modules, four modules (24 C) must be completed including at least one module has to be on learning work methods with code M.

M.Agr.0180	Mineral Nutrition of Crops Under Different Climate and Environmental Conditions	Wi, GÖ
M.FES.321	Ecopedology of the tropics and subtropics	Su, GÖ
M.FES.734	Agroforestry Design Course	Wi, GÖ
M.SIA.A04	Livestock reproduction physiology	Su, GÖ
M.SIA.A10M	Livestock nutrition and feed evaluation under subtropical conditions	Wi, WIZ
M.SIA.A13M	Livestock-based sustainable land use	Su, WIZ
M.SIA.A16	Livestock Breeding Programs – Planning Procedures, Organization of Breeding Programs and International Case Studies	Su, WIZ
M.SIA.E11	Socioeconomics of rural development and food security	Wi, GÖ
M.SIA.E33	Responsible and sustainable food business in global contexts	Wi, WIZ
M.SIA.E34	Economic Valuation of Ecosystem Services in Developing Countries	Wi, GÖ
M.SIA.I06M	Exercise on the quality of tropical and subtropical products	Wi, GÖ

<b>M.SIA.I14M</b>	<b>GIS and remote sensing in agriculture</b>	<b>Wi, WIZ</b>
<b>M.SIA.I20</b>	<b>Agriculture and ecosystem services</b>	<b>Su, WIZ</b>
<b>M.SIA.I21M</b>	<b>From conceptualisation to communication: key steps in empirical research</b>	<b>Su, GÖ</b>
<b>M.SIA.I24</b>	<b>Modelling climate impacts on agroecosystems</b>	<b>Su, WIZ</b>
<b>M.SIA.P01</b>	<b>Ecology and agroecosystems</b>	<b>Su, WIZ</b>
<b>M.SIA.P10</b>	<b>Tropical agro-ecosystem functions</b>	<b>Su, GÖ</b>
<b>M.SIA.P13</b>	<b>Agrobiodiversity and plant genetic resources in the tropics</b>	<b>Wi, WIZ</b>
<b>M.SIA.P16M</b>	<b>Crop modelling for risk management</b>	<b>Su, GÖ</b>
<b>M.SIA.P19M</b>	<b>Experimental techniques in tropical agronomy</b>	<b>Su, GÖ</b>
<b>M.SIA.P29</b>	<b>Impact of climate extremes on plant production systems around the globe</b>	<b>Wi, GÖ</b>

**Elective modules:** From the following modules (or the so far not chosen mandatory modules of the degree programme) 6 elective modules must be completed (36 C). B-level language courses totaling 6C may be considered as electives once, provided that the course is not English or the student's native language.

<b>M.Agr.0009</b>	<b>Biological control and biodiversity</b>	<b>Wi, GÖ</b>
<b>M.Agr. 0056</b>	<b>Plant Breeding Methodology and Genetic Resources</b>	<b>Su, GÖ</b>
<b>M.Agr.0086</b>	<b>World agriculture markets and trade</b>	<b>Su, GÖ</b>
<b>M.Agr.0148</b>	<b>Policy analysis of international agri-environmental schemes</b>	<b>Su, GÖ</b>
<b>M.Agr.0156</b>	<b>Microfinance for the Rural Poor: A Business Class</b>	<b>Wi, GÖ</b>
<b>M.Agr.0174</b>	<b>Plant Health Management in Tropical Crops</b>	<b>Su, GÖ</b>
<b>M.Agr.0200</b>	<b>Machine Learning in Food Economics and Agribusiness</b>	<b>Wi, GÖ</b>
<b>M.Agr.0201</b>	<b>Dynamic modelling in land use systems</b>	<b>Su, GÖ</b>
<b>M.SIA.A02M</b>	<b>Epidemiology of international and tropical animal infectious diseases</b>	<b>Wi, GÖ</b>
<b>M.SIA.A03M</b>	<b>International and tropical food microbiology and hygiene</b>	<b>Su, GÖ</b>
<b>M.SIA.A07</b>	<b>Unconventional livestock and wildlife-management, utilization and conservation</b>	<b>every 2<sup>nd</sup> Su, WIZ</b>
<b>M.SIA.A08</b>	<b>Social-ecology in livestock production systems</b>	<b>every 2<sup>nd</sup> Su, WIZ</b>
<b>M.SIA.A14</b>	<b>Organic livestock farming under temperate conditions</b>	<b>Su, WIZ</b>
<b>M.SIA.A15M</b>	<b>Scientific writing in natural sciences</b>	<b>Wi, WIZ</b>
<b>M.SIA.A17</b>	<b>Digitalisation in Livestock Systems</b>	<b>Su, WIZ</b>
<b>M.SIA.E02</b>	<b>Agricultural price theory</b>	<b>Wi, GÖ</b>
<b>M.SIA.E05M</b>	<b>Marketing research</b>	<b>Su, WIZ</b>
<b>M.SIA.E06</b>	<b>International markets and marketing for organic Products</b>	<b>Wi, WIZ</b>

<b>M.SIA.E12M</b>	<b>Quantitative research methods in rural development economics</b>	<b>Su, GÖ</b>
<b>M.SIA.E13M</b>	<b>Microeconomic theory and quantitative methods of agricultural production</b>	<b>Wi, GÖ</b>
<b>M.SIA.E14</b>	<b>Evaluation of rural development projects and policies</b>	<b>Su, GÖ</b>
<b>M.SIA.E17M</b>	<b>Management and management accounting</b>	<b>Wi, WIZ</b>
<b>M.SIA.E18</b>	<b>Organization of food supply chains</b>	<b>Su, GÖ</b>
<b>M.SIA.E21</b>	<b>Rural sociology</b>	<b>Su, WIZ</b>
<b>M.SIA.E24</b>	<b>Topics in rural development economics I</b>	<b>Su, GÖ</b>
<b>M.SIA.E31</b>	<b>Strategic management</b>	<b>Su, WIZ</b>
<b>M.SIA.E33</b>	<b>Responsible and sustainable food business in global contexts</b>	<b>Wi, WIZ</b>
<b>M.SIA.E34</b>	<b>Economic valuation of ecosystem services in developing countries</b>	<b>Wi, GÖ</b>
<b>M.SIA.E37</b>	<b>Agricultural policy analysis</b>	<b>every 2<sup>nd</sup> Su, GÖ</b>
<b>M.SIA.E39</b>	<b>Critical and Collective Perspectives on the Global Food System</b>	<b>Su, WIZ</b>
<b>M.SIA.E41</b>	<b>EU Policies and Organic Agriculture</b>	<b>Su, WIZ</b>
<b>M.SIA.E42</b>	<b>Agriculture, Nutrition and Sustainable food systems</b>	<b>Su, GÖ</b>
<b>M.SIA.E46</b>	<b>Food systems governance and agriculture</b>	<b>Wi, WIZ</b>
<b>M.SIA.I02</b>	<b>Management of (sub-) tropical landuse systems</b>	<b>every 2<sup>nd</sup> Wi, WIZ</b>
<b>M.SIA.I03</b>	<b>Food quality and organic food processing</b>	<b>Su, WIZ</b>
<b>M.SIA.I07</b>	<b>International land use systems research - an interdisciplinary study tour</b>	<b>every 2<sup>nd</sup> Wi, WIZ</b>
<b>M.SIA.I11M</b>	<b>Free Project</b>	<b>Su/Wi, GÖ/WIZ</b>
<b>M.SIA.I14M</b>	<b>GIS and remote sensing in agriculture</b>	<b>Wi, WIZ</b>
<b>M.SIA.I17</b>	<b>Sustainable diets</b>	<b>Wi, WIZ</b>
<b>M.SIA.I19M</b>	<b>Participatory research methods for sustainability</b>	<b>Wi, WIZ</b>
<b>M.SIA.I23</b>	<b>Sustainable agricultural practices in Mediterranean regions</b>	<b>Wi, WIZ</b>
<b>M.SIA.I25</b>	<b>Engineering software in agriculture and livestock farming</b>	<b>Su, WIZ</b>
<b>M.SIA.I27</b>	<b>Postharvest Technology</b>	<b>Su, WIZ</b>
<b>M.SIA.128M</b>	<b>Unoccupied aerial vehicle (UAV) applications in agriculture</b>	<b>Su, WIZ</b>
<b>M.SIA.129M</b>	<b>Research Methods and Data Science in the Life Sciences</b>	<b>Wi, WIZ</b>
<b>M.SIA.P05</b>	<b>Organic cropping systems under temperate and (sub-) tropical conditions</b>	<b>Wi, WIZ</b>
<b>M.SIA.P06</b>	<b>Soil and water</b>	<b>Su, WIZ</b>
<b>M.SIA.P15M</b>	<b>Methods and advances in plant protection</b>	<b>Wi, WIZ</b>
<b>M.SIA.P20</b>	<b>Plant nematology</b>	<b>Su, WIZ</b>
<b>M.SIA.P21</b>	<b>Energetic use of agricultural crops and Field forage production</b>	<b>every 2<sup>nd</sup> Wi, WIZ</b>
<b>M.SIA.P27M</b>	<b>Nutrient dynamics, experimental design and statistical modelling – bilingual</b>	<b>Su, WIZ</b>
<b>M.SIA.P28</b>	<b>Digitilization in agriculture</b>	<b>Wi, WIZ</b>

<b>M.SIA.P31</b>	<b>Biochar for Environmental Management</b>	<b>Wi, WIZ</b>
<b>M.SIA.P32M</b>	<b>Soil plant interactions</b>	<b>Wi, WIZ</b>
<b>M.WIWI-VWL.0008</b>	<b>Development Economics I: Macro Issues in Economic Development</b>	<b>Wi, GÖ</b>
<b>M.iPAB.0002</b>	<b>Breeding schemes and programs in plant and animal breeding</b>	<b>Su, GÖ</b>

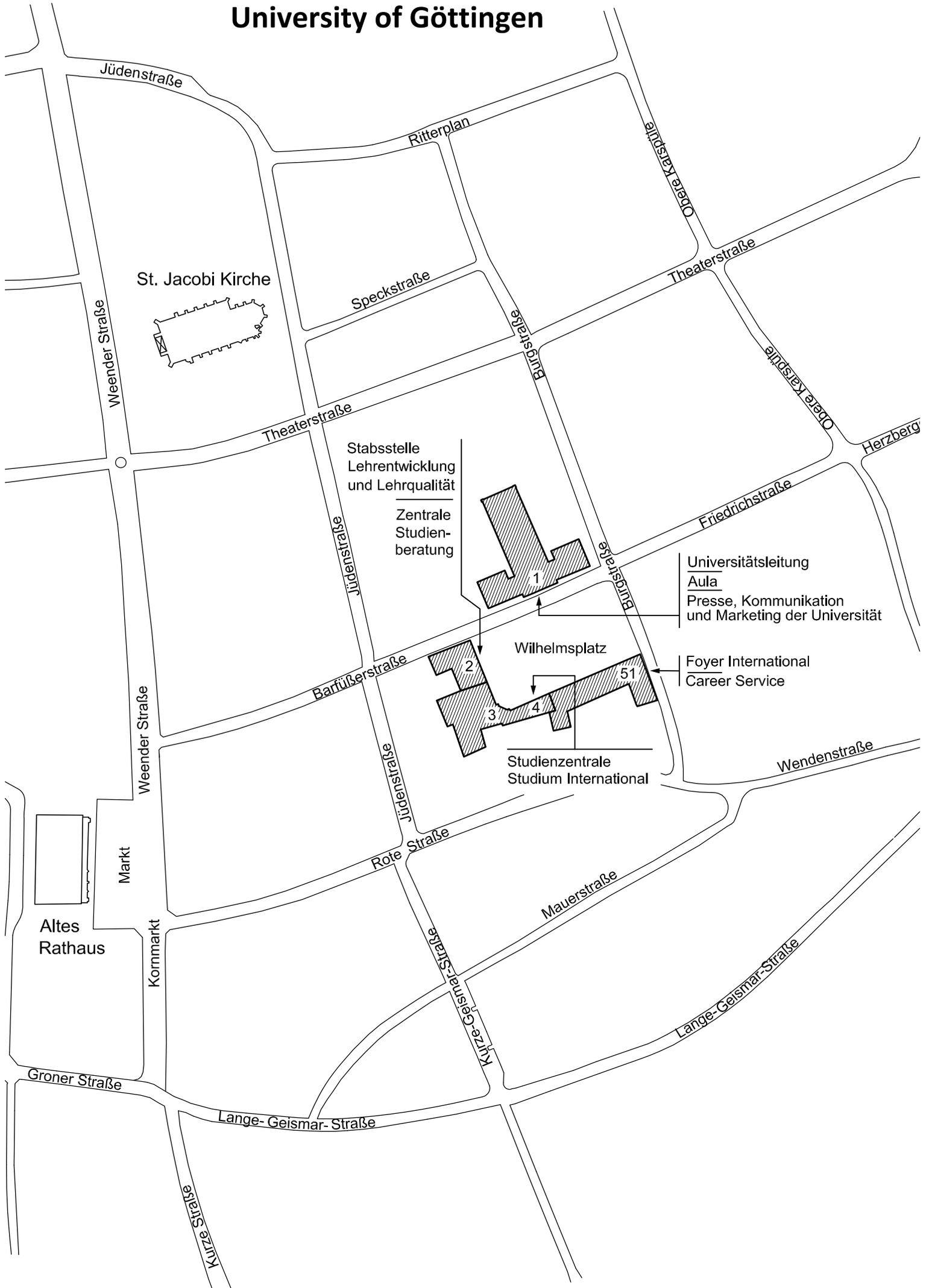
You can find the full module descriptions for each module on eCampus ("Stud.IP" > "SearchS > "Module directory - module search" ("*Veranstaltungs-/Modulverzeichnis*") or in the [Directory of modules](#).

Please note: The Directory of modules contains a few German words: SWS (Semester Wochen Stunden) = WLH: (Weekly Lecture Hours). 4 SWS/WHL will sum up to 6 ECTS.

## 25 Attachments

On the following pages, you can find maps and lists of the lecture halls, seminar rooms and their codes.

# University of Göttingen



St. Jacobi Kirche

Speckstraße

Stabsstelle  
Lehrentwicklung  
und Lehrqualität  
Zentrale  
Studien-  
beratung

Universitätsleitung  
Aula  
Presse, Kommunikation  
und Marketing der Universität

Foyer International  
Career Service

Wilhelmsplatz  
Studienzentrale  
Studium International

Altes  
Rathaus

Markt

Kornmarkt

Wendenstraße

Jüdenstraße

Ritterplan

Obere Karstraße

Theaterstraße

Weender Straße

Theaterstraße

Burgstraße

Obere Karstraße

Herzberg

Friedrichstraße

Weender Straße

Barfüßerstraße

Jüdenstraße

Burgstraße

Rote Straße

Jüdenstraße

Mauerstraße

Kurze Geismar-Straße

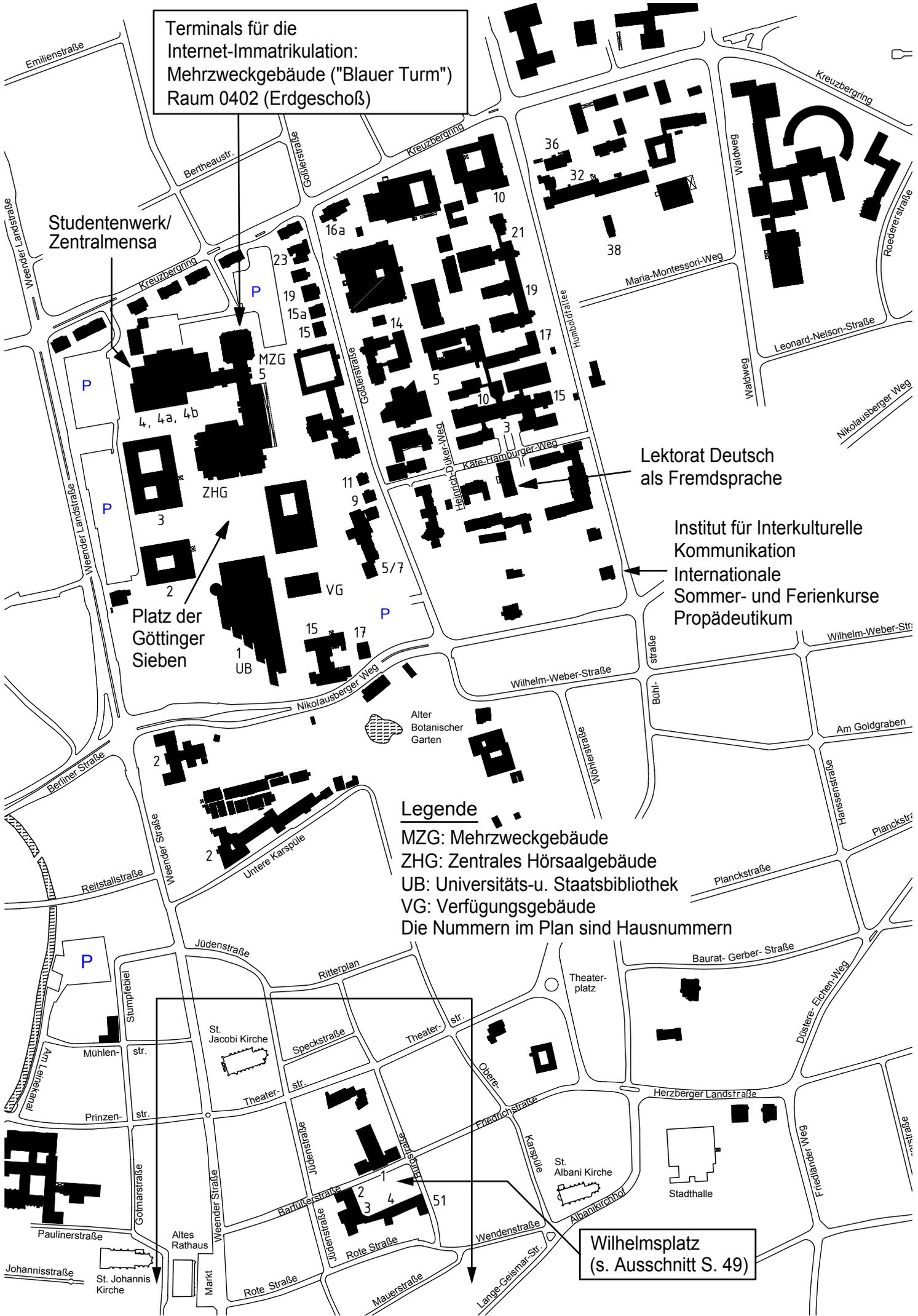
Lange-Geismar-Straße

Groner Straße

Lange-Geismar-Straße

Kurze Straße

Terminals für die  
Internet-Immatrikulation:  
Mehrzweckgebäude ("Blauer Turm")  
Raum 0402 (Erdgeschoß)



Studentenwerk/  
Zentralmensa

Lektorat Deutsch  
als Fremdsprache

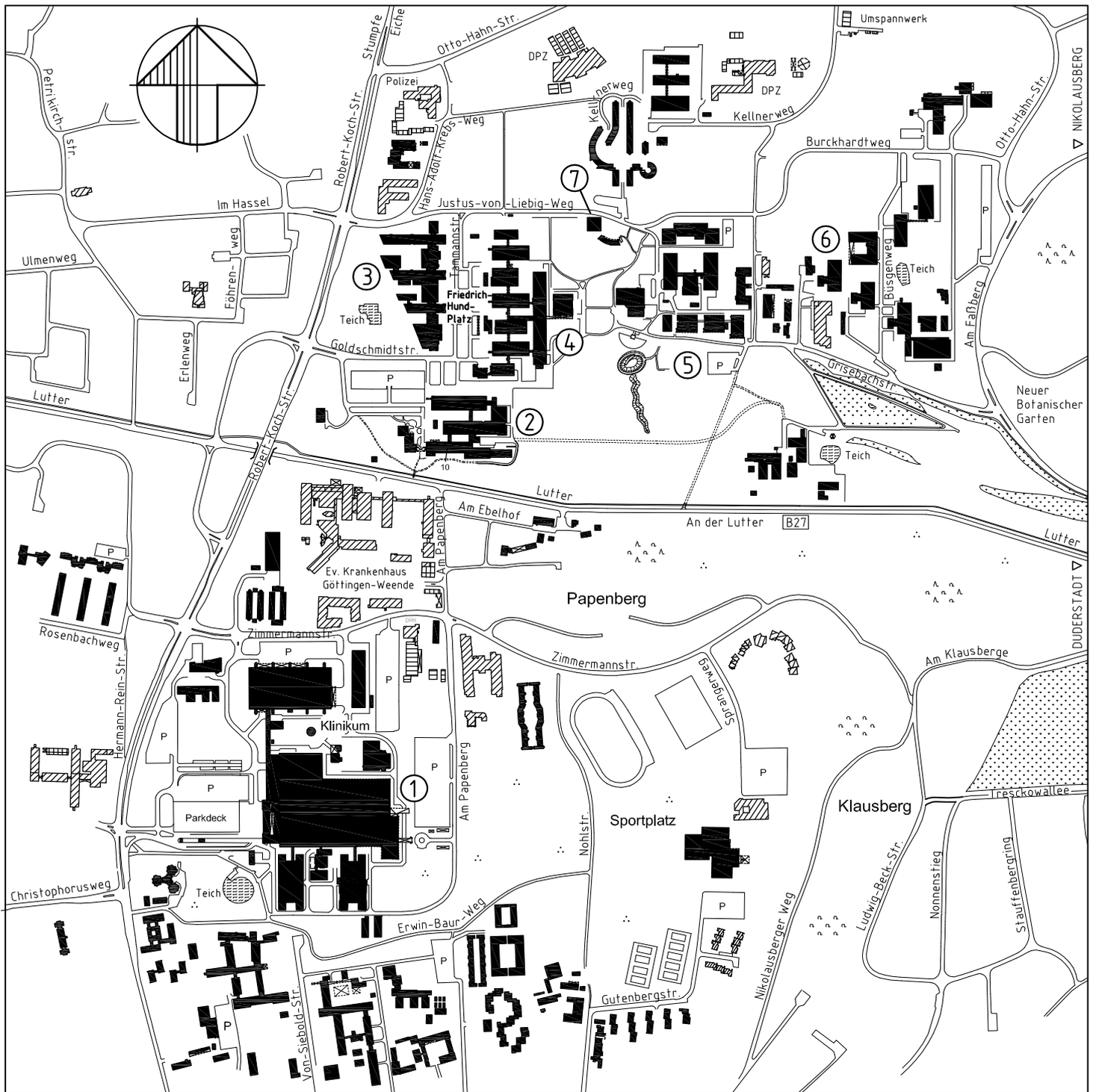
Institut für Interkulturelle  
Kommunikation  
Internationale  
Sommer- und Ferienkurse  
Propädeutikum

Platz der  
Göttinger  
Sieben

**Legende**

- MZG: Mehrzweckgebäude
- ZHG: Zentrales Hörsaalgebäude
- UB: Universitäts- u. Staatsbibliothek
- VG: Verfügungsgebäude
- Die Nummern im Plan sind Hausnummern

Wilhelmsplatz  
(s. Ausschnitt S. 49)



## Legende

- ① Medizinische Fakultät, Klinikum: Robert-Koch-Straße 42
- ② Fakultät für Geowissenschaften und Geographie: Goldschmidtstraße 3
- ③ Fakultät für Physik: Friedrich-Hund-Platz 1
- ④ Fakultät für Chemie: Tammannstraße 4
- ⑤ Biowissenschaften: Grisebachstraße 8, Justus-von-Liebig-Weg 11
- ⑥ Fakultät für Forstwissenschaften und Waldökologie: Büsgenweg 5  
Fakultät für Agrarwissenschaften: Büsgenweg 5
- ⑦ XLAB-Experimentallabor für junge Leute: Justus-von-Liebig-Weg 8

### List of lecture halls, seminar rooms and their codes:

<b>Raum</b>	<b>Bezeichnung</b>	<b>Adresse</b>
ZHG	Zentrales Hörsaalgebäude	Platz der Göttinger Sieben 5
MZG	Mehrzweckgebäude	Platz der Göttinger Sieben 5
VG	Verfügungsgebäude	Platz der Göttinger Sieben 7
AUDI	Auditorium	Weender Landstr. 2
AP 26	Hörsaal	Goßler. Str. 10
Dekanat	Seminar- und Besprechungsraum	Büsgenweg 5
ERZ 181	Hörsaal/ Seminarraum	Waldweg 26
ERZ 209	Seminarraum	IARE, Abt. RURALE ENTWICKLUNG, Waldweg 26
ERZ 406	Seminarraum	DPNW, Abt. Agrarökologie, Waldweg 26
ERZ N18	Hörsaal	Waldweg 26
ERZ O37 - 039	Praktikumsräume	DPNW, Abt. Agrarökologie, Waldweg 26 (Keller)
ERZ HI	Hörsaal	Waldweg 26
ERZ HII	Hörsaal	Waldweg 26
ERZ HIII	Hörsaal	Waldweg 26
F 01	Hörsaal	Fakultät für Forstwissenschaften, Büsgenweg 1
F 02	Hörsaal	Fakultät für Forstwissenschaften, Büsgenweg 2
F 03	Hörsaal	Fakultät für Forstwissenschaften, Büsgenweg 3
FSR 2.1	Seminarraum	Fakultät für Forstwissenschaften, Büsgenweg 2
LRHF	Seminarraum Reinshof	Versuchswirtschaft 712, Reinshof
0.113	Hörsaal	Tierärztliches Institut, Burckhardtweg 2
1.234	Sektionshalle	Tierärztliches Institut, Burckhardtweg 2
0.119	Bibliothek / Seminarraum	Tierärztliches Institut, Burckhardtweg 2
0.229	Kursraum	Tierärztliches Institut, Burckhardtweg 2
0.208	Kursraum	Tierärztliches Institut, Burckhardtweg 2
L 01	Hörsaal	DPNW, Abt. Graslandwissenschaft, Abt. Pflanzenbau, Abt. Pflanzenzüchtung, v.-Siebold-Str. 8
L 02	Kursraum	DPNW, Abt. Graslandwissenschaft, Abt. Pflanzenbau, Abt. Pflanzenzüchtung, v.-Siebold-Str. 8
L 03	Seminarraum	Institut für Tierphysiologie u, Tierernährung, Kellnerweg 6
L 04	Seminarraum	DPNW, Abt. Graslandwissenschaft, Abt. Pflanzenbau, Abt. Pflanzenzüchtung, v.-Siebold-Str. 8

L 05	Hörsaal	Institut für Tierzucht u. Haustiergenetik, Albrecht-Thaer-Weg 3
L 06	Übungsraum	Institut für Tierzucht u. Haustiergenetik, Albrecht-Thaer-Weg 3
L 07	Seminarraum	DPNW, Abt. Agrarentomologie, Abt. Allgemeine Pflanzenpathologie u. Pflanzenschutz, Grisebachstr. 6
L 08	Seminarraum	Institut für Tierphysiologie u. Tierernährung, Kellnerweg 6
L 10	Seminarraum	DPNW, Abt. Graslandwissenschaft, Abt. Pflanzenbau, Abt. Pflanzenzüchtung, v.-Siebold-Str. 8
L 14	Seminarraum	Agrartechnik-Landmaschinenhalle, Gutenbergstr. 33
L 44	Seminarraum	DPNW, Abteilung Allgemeine Pflanzenpathologie u. Pflanzenschutz, Grisebachstr. 6
L142	Seminarraum (Blauer Salon)	DPNW, Abteilung Allgemeine Pflanzenpathologie u. Pflanzenschutz, Grisebachstr. 6
L 318	Bibliothek	DPNW, Abt. Tropischer Pflanzenbau, Grisebachstr. 6
MN 06	Hörsaal	Institut für Mikrobiologie, Grisebachstr. 6
MN 08	Hörsaal	Geographisches Institut, Goldschmidt-Str. 5
MN 09	Hörsaal	Geographisches Institut, Goldschmidt-Str. 5
MN 28	Hörsaal	Institut für Anorganische Chemie, Tammanstr. 4
MN 34	Großer Hörsaal	Albrecht-von-Haller-Institut für Pflanzenwissenschaften, Untere Karspüle 2
MN 35	Kleiner Hörsaal	Albrecht-von-Haller-Institut für Pflanzenwissenschaften, Untere Karspüle 2
MN 42	Kurssaal	Albrecht-von-Haller-Institut für Pflanzenwissenschaften, Wilhelm-Weber-Str. 2a
MN 43	Kurssaal	Albrecht-von-Haller-Institut für Pflanzenwissenschaften, Wilhelm-Weber-Str. 2a
OEC	Oeconomicum	Platz der Göttinger Sieben 3
PH 20	Hörsaal	Philosoph. Fak.-Institutsgebäude, Humboldtallee 19/21, Trakt 1-4
SLZ	Seminarraum	Zentrale Einrichtung für Sprachen und Schlüsselqualifikation (ZESS), Goßlerstr. 10
TO	Theologicum	Platz der Göttinger Sieben 2

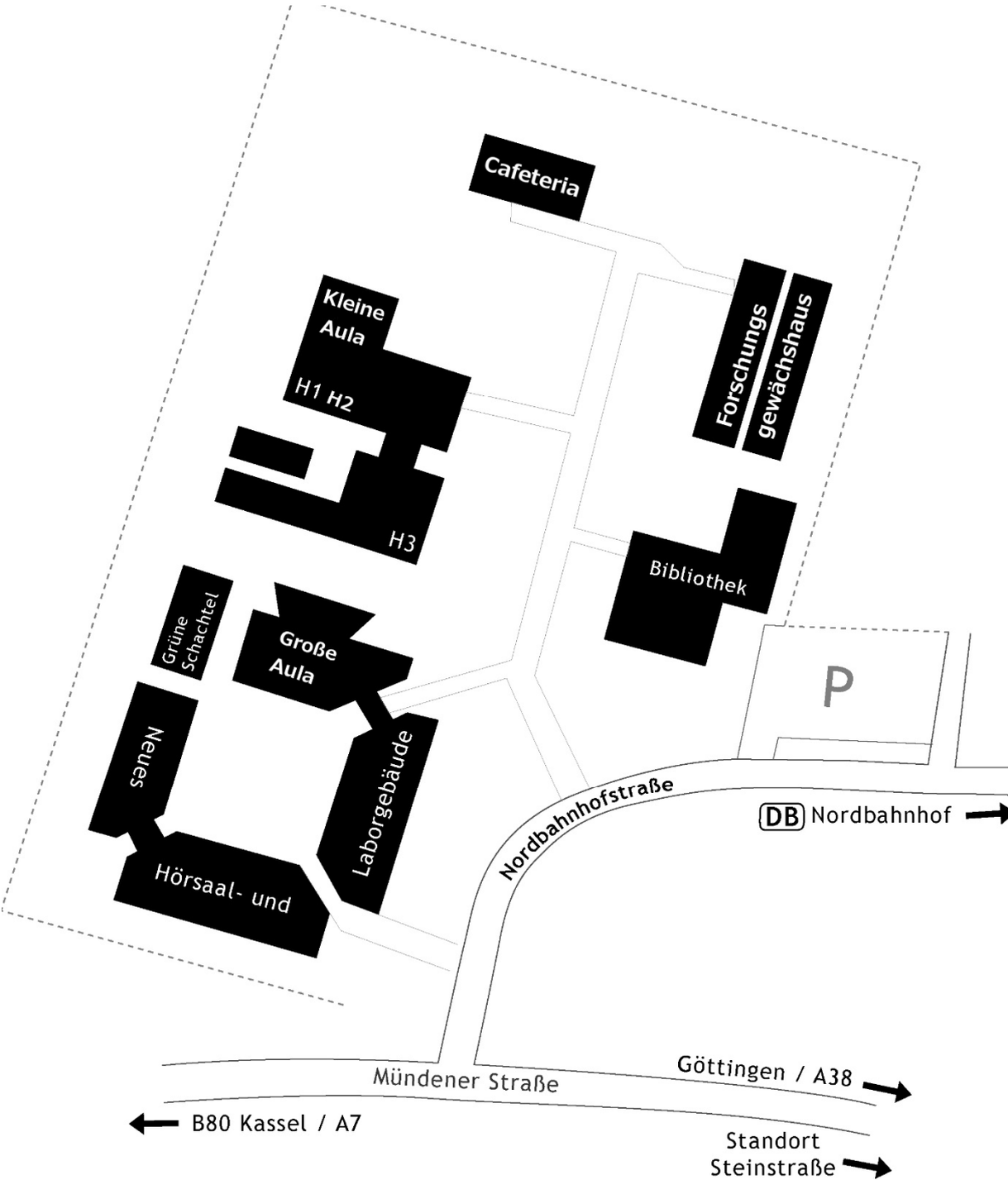
University of Kassel – Witzenhausen  
Faculty Organic Agricultural Sciences

Map Town



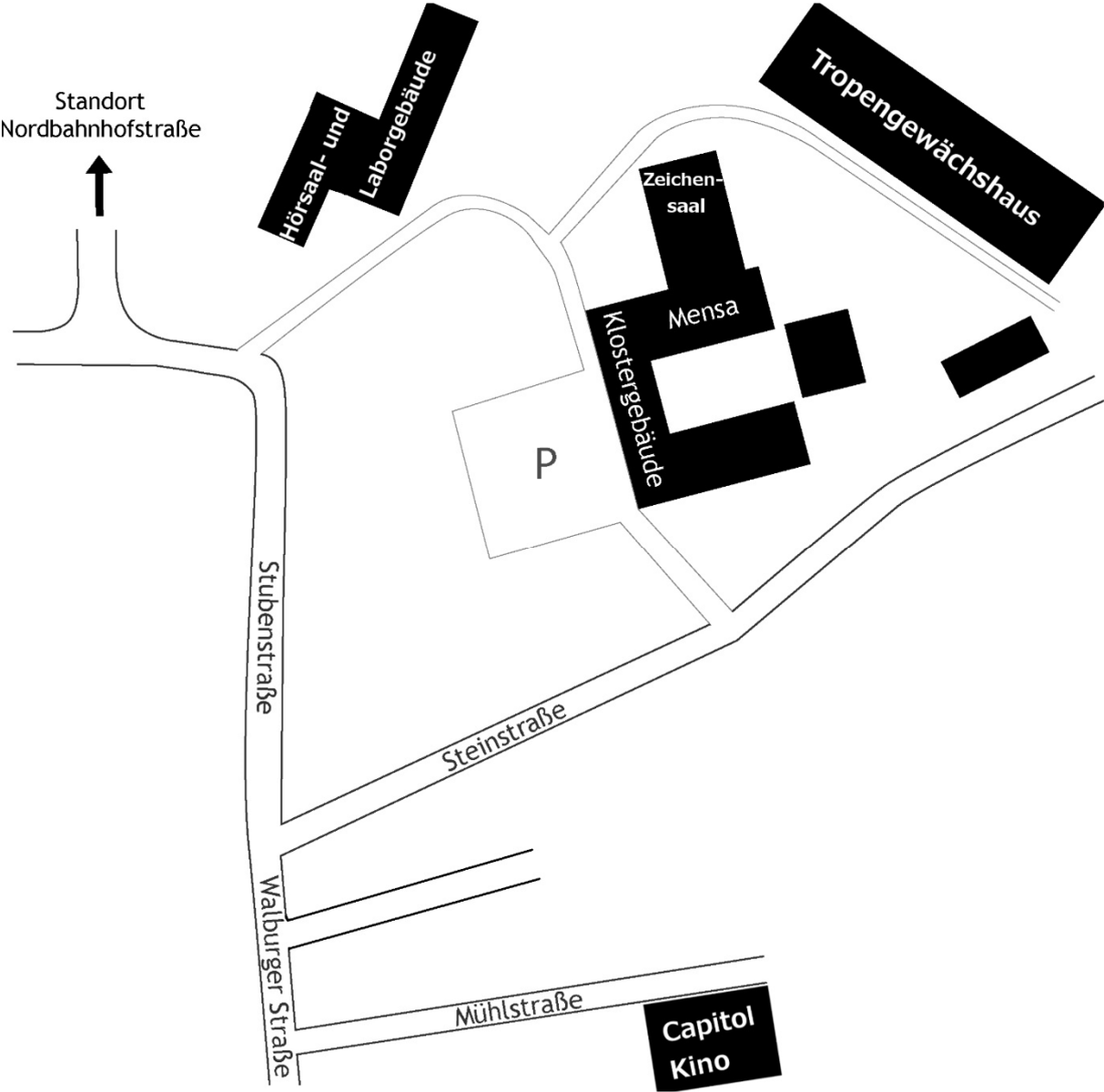
University of Kassel – Witzenhausen  
Faculty Organic Agricultural Sciences

Overview Nordbahnhofstraße



**University of Kassel – Witzenhausen**  
**Faculty Organic Agricultural Sciences**

**Overview Steinstraße**



# Georg-August-Universität Göttingen

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[www.agrar.uni-goettingen.de](http://www.agrar.uni-goettingen.de)

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