2022/23

Please note the year of validity of the module catalogue.

FACULTY OF MANAGEMENT, ECONOMICS AND SOCIAL SCIENCES

UNIVERSITY OF COLOGNE

VICE DEAN OF STUDIES DEPARTMENT



valid for students of the Examination Regulations 2015

(enrolment for summer semester 2021 at the latest)

MODULE CATALOGUE

ECONOMICS

BACHELOR OF SCIENCE

IN ACCORDANCE WITH THE EXAMINATION REGULATIONS FOR THE SINGLE MAJOR BACHELOR PROGRAMME IN ECONOMICS



Academic director	Prof. Dr. Erik Hornung
Programme director	Dr.' Julia Fath
Editor	Vice Dean of Studies Department - WiSo Faculty
Student Services	WiSo Student Services +49 (0) 221 / 470 - 8818 www.wiso.uni-koeln.de/anfrage
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Lists of abbreviations

AM	Advanced module	PR	Project
AS	Assignment	PRES	Presentation
С	Course	SI	Studium Integrale
СС	Compulsory course	SM	Specialisation module
СМ	Core module	SPM	Supplementary module
СН	Contact hours (= time spent in class)	SPW	Semester period per week
ECTS	Credit Points	SSt	Self-study
CS	Case study	TP	Term paper
EC	Elective course	TPF	Time required for preparation and follow-up
OE	Oral Examination	TR	Credit points transferred from another university
PRP	Project report	WL	Workload
PCR	Practical component report	WT	Written Test

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

Table of Contents

1	ECONOMICS	1
	1.1 Content and objectives of the programme	1
	1.2 Requirements	2
	1.3 Programme structure and sequence	3
	1.4 Study Abroad Option	3
	1.4.1 The Faculty's Study Abroad Programme (STAP)	4
	1.4.2 Credit transfer options from studies abroad	5
	1.5 Module study plan sequence	5
	1.5.1 Study plans including a semester abroad	8
	1.6 Modules with mid-term examinations	8
	1.7 Calculation of the overall mark	9
	1.8 Modularity	9
	1.9 Rules for failed attempts	11
2	SUPPORT FOR STUDENTS	12
2	SUPPORT FOR STUDENTS	
	2.1 Course registration in KLIPS 2.0	
	2.2 Exam registration in KLIPS 2.0	
	2.3 Subject-specific and examination advice	
	2.4 Academic Working	
	2.5 Other sources of information and advice	15
3	MODULE TABLES AND DESCRIPTIONS	17
	3.1 Core and Advanced Section	17
	3.2 Supplementary Section	18
	3.3 Specialisation Section	
	3.4 Studium Integrale	21
	3.5 Bachelor Thesis	22
	3.6 Module Descriptions	23
	3.6.1 Preparatory Module	23
	3.6.2 Core and Advanced Section	25
	3.6.3 Supplementary Section	40
	3.6.4 Specialisation Section	50
	3.6.5 Bachelor Thesis	

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

1 Economics

Economics is a subset of economic science. It is concerned with microeconomic behaviour and macroeconomic conditions as well as processes and examines, for example, how private households react to rising prices or how companies respond to higher non-wage labour costs. It deals with the socially relevant, fundamental problem of how scarce production facilities and resources should be managed and proposes solutions. The Bachelor in Economics programme gives students the necessary knowledge and skills to be able to systematically describe economic problems and identify solutions for them.

1.1 Content and objectives of the programme

Graduates have competences at level 6 of the German Qualification Framework or the Bachelor level of the German Qualification Framework for Higher Education Qualifications. Their specific formulation as *Intended Learning Outcome* is:

Graduates...

- ...comprehend and use fundamental microeconomic and game theoretical concepts.
- ...comprehend and use macroeconomic theories and concepts.
- ...comprehend and use mathematical and statistical methods and their respective fields of application.
- ...comprehend fundamental business administrational correlations.
- ...define and evaluate the institutional design of economic systems and processes.
- ...use mathematic and econometric techniques to solve economic problems and for predictions.
- ...comprehend and analyse economic concepts in a historical perspective or understand the economically relevant jurisdictional fundaments of the state.
- ...use their previously acquired knowledge to analyse specific research fields in economics, business administration and other areas.
- ...use economic concepts to analyse and evaluate economic (policy) decisions as well as phenomena of the economy as a whole.
- ...use techniques of scientific working and good scientific practice.
- ...collect, systemize and specify both relevant literature and data and prepare independently an academic paper/thesis on a selected topic under the advisor's guidance.
- ...discuss their own work with lecturers and other students.
- ...develop their results together with fellow students.
- ...clarify facts using mathematical equations, graphs and tables.
- ...successfully communicate economic topics both in writing and orally.

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

- ...communicate in English language.
- ...justify argumentatively and evaluate independently prepared positions and recommendations of action.
- ...organise independently their own work and learning processes
- ...are aware of the importance of responsible conduct taking into account social, ethical and economic criteria.
- ...reflect their own work and implement feedback constructively.

Students on the Bachelor in Economics programme learn core competencies that can be used for a variety of purposes in economic life. Primarily, these competencies include economic and formal analytical skills with which to analyse microeconomic and macroeconomic issues in modern economies. This special methodological competence is what sets graduates with an economic background apart from those in other fields of study.

Depending on students' personal priorities, various career paths are open to them, working for economic actors at home and abroad. These include, for example, private or public sector enterprises, various ministries and departments at the national, federal-state and local level, research institutes, foundations, trade unions, associations and chambers. These employers offer job opportunities for graduates, who analyse complex economic contexts in order to obtain information and draw up forecasts and recommendations regarding restrictions to market access, agreements on the exchange of goods and services, pricing principles, market interdependencies and consequences of regulatory intervention.

The specific profile of these graduates is defined by a solid knowledge of formal microeconomic and macroeconomic analysis methods in combination with specific areas of application, such as the labour, energy or capital market. Knowledge of business administration aspects and the ability to analyse statistics are important for these areas of application and also form part of the graduate profile.

1.2 Requirements

Successful students will have the following subject-related, methodical and personal strengths and aptitudes:

- good mathematical and analytical skills,
- ability to think abstractly and conceptually,
- good communication skills in German and English.
- ability to perform independent, goal-driven and result-oriented work and
- a keen interest in economic issues.

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

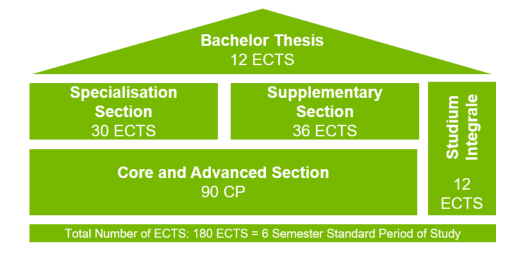
Students with insufficient knowledge in mathematics (e.g. only basic course in high school) are recommended to attend a preparatory module in mathematics which is offered in blocked form before the regular lectures begin. For further information, have a look in the corresponding module description.

1.3 Programme structure and sequence

The Bachelor in Economics programme carries 180 credit points (CPs). The standard period of study is six terms and the programme comprises the following subject categories:

The core and advanced section (90 CPs) consists of modules in fundamental economics and methods, all of which are compulsory. The supplementary section (36 CPs) consists of business administration modules, of which the core modules in Accounting and Fundamentals of Accounting are compulsory. The third section is the "Studium Integrale", carrying 12 CPs, which all students at the university are required to take. The specialisation section (30 CPs) consists of two specialisation modules and the bachelor's seminar. The students then complete the programme by writing their bachelor thesis (12 CPs).

Studierenden wird zudem empfohlen, vor Beginn ihres Studiums am Vorbereitungsmodul Mathematik teilzunehmen.



1.4 Study Abroad Option

The WiSo Faculty offers a broad range of study abroad options within an excellent network of prestigious partner universities worldwide. The so-called Study Abroad Programme (STAP) includes ERASMUS exchanges and provides an opportunity for a single-term stay at one of the WiSo Faculty's partner universities. Successful STAP applicants benefit from direct contact and organisational support at the partner university as well as support in the organisation of the semester abroad by the <u>International Relations Center (ZIB WiSo)</u>. Additionally, they are exempt from paying tuition fees there. The range of universities available depends on the

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

bachelor course on which the student is enrolled – the possible options are listed in the <u>WiSo Exchange (WEX)</u> (access through the student's UoC account only), along with detailed information on each university.

Every year, in addition to the STAP programme, the WiSo Faculty organises an exclusive short-term study option WiSo@NYC which takes place in New York City.

In addition to these options offered by the Faculty, bachelor students can also apply for a non-WiSo exchange, offered by Dezernat 9 – Internationales (Central International Office of the University of Cologne) within the 'fakultätsübergreifende Partnerschaften' framework. Further possibilities are going abroad as a freemover (i.e. as a student who organises his or her stay abroad individually) or participating in short courses or summer schools offered under separate terms and conditions.

1.4.1 The Faculty's Study Abroad Programme (STAP)

Bachelor students should plan their application for a term abroad at the beginning of their bachelor studies. The main selection round for STAP takes place once a year, ending on 15th January. It allows for an application either for fall term or spring term of the following academic year. Detailed information on the selection criteria and the best preparation for a STAP application can be found online.

If there are still places available after the main selection round has been completed, another small secondary selection round will be offered between April and June 1st. In this round, students can only apply for the following spring term.



STAP Bachelor – main selection round (fall term and spring term)

⁴

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

STAP Bachelor – secondary selection round (for spring term only)

Please note: there is no guarantee that a secondary selection round will take place every year, nor should a wide range of exchange opportunities be expected



^{*} Deadline for handing in FILTERtest results (if taken until 1 June): 15 June. ** Alternative offer: if no offer can be given at one of the five preferred universities and if slots at other universities are available

1.4.2 Credit transfer options from studies abroad

The WiSo Faculty has put a lot of emphasis on internationalisation in the design of its bachelor programmes, offering broad credit transfer options for all kinds of study abroad options. Each bachelor course includes at least one "Studies Abroad" module, with a broad range of courses suitable for credit transfer. In addition, a single course-to-course credit transfer can be considered. Moreover, students have the option of crediting courses from the semester abroad as part of their Studium Integrale.

For any questions regarding credit transfer, students can contact the <u>ZIB WiSo</u> or the <u>WiSo</u> Credit Transfer Center.

1.5 Module study plan sequence

Due to several factors you need to plan your studies more and more individually. This is caused for example by the fact that some specialisation modules cannot be finished within one term or are solely offered in the winter or summer term. Thus, the following sequences are only recommendations, from which you can or have to diverge depending on your individual study plan.

Term	CC/	Module	Section	СР
	EC	Winter term		
1	CC	Core Module Microeconomics	Core and Advanced Section	9
1	CC	Core Module Mathematics	Core and Advanced Section	6
1	CC	Core Module Statistics	Core and Advanced Section	6
1	CC	Core Module Business Administration I	Supplementary Section	9
		Summer term		3
2	CC	Advanced Module Microeconomics	Core and Advanced Section	9
2	CC	Core Module Macroeconomics	Core and Advanced Section	9
2	CC	AM Statistics and Econometrics	Core and Advanced Section	6
2	CC	Core Module Fundamentals of Accounting	Supplementary Section	6
		Winter term		3
3	CC	Advanced Module Institutions	Core and Advanced Section	6
3	CC	SpM Empirical Methods and Data Analysis	Core and Advanced Section	6
3	CC	Advanced Module Economic Policy	Core and Advanced Section	9
3	EC	Core Module Business Administration II	Supplementary Section	9
		Summer term		3
4	CC	AM International Economics	Core and Advanced Section	9
4	CC	AM Macroeconomics	Core and Advanced Section	6
4	CC	Core Module Financial Accounting	Supplementary Section	6
4	CC	Core Module Cost Accounting	Supplementary Section	6
		Winter term		2
5	CC	Advanced Module Public Finance	Core and Advanced Section	9
5	EC	Specialisation Module I (one 12-CP-module or two 6-CP-modules)	Specialisation Section	12
5	СС	Bachelorseminar Economics	Specialisation Section	6
5	СС	Studium Integrale	Studium Integrale	6
		Summer term		3
6	СС	Studium Integrale	Studium Integrale	6
6	EC	Specialisation Module II (one 12-CP-module or two 6-CP-modules)	Specialisation Section	12
6	СС	Thesis Bachelor Economics	Thesis	12

Term	CC/	Module	Section	СР	
	EC	Summer term			
1	CC	Core Module Microeconomics	Core and Advanced Section	9	
1	CC	Core Module Mathematics	Core and Advanced Section	6	
1	CC	Core Module Statistics Core and Advanced Section			
1	EC	Core Module Business Administration I	Supplementary Section	9	
		Winter term		30	
2	CC	AM Statistics and Econometrics	Core and Advanced Section	6	
2	CC	Core Module Macroeconomics	Core and Advanced Section	9	
2	EC	Core Module Business Administration II	Supplementary Section	9	
2	CC	Core Module Fundamentals of Accounting	Supplementary Section	6	
		Summer term		30	
3	CC	Core Module Financial Accounting	Supplementary Section	6	
3	CC	Core Module Cost Accounting	Supplementary Section	6	
	CC	Advanced Module Microeconomics	Core and Advanced Section	9	
3	CC	Advanced Module Economic Policy	Core and Advanced Section	9	
		Winter term		30	
4	CC	Advanced Module Public Finance	Core and Advanced Section	9	
4	CC	SpM Empirical Methods and Data Analysis	Core and Advanced Section	6	
4	CC	AM Economic History	Core and Advanced Section	6	
4	EC	Specialisation Module I (one 12-CP-module or two 6-CP-modules)	Specialisation Section	12	
		Summer term		33	
5	CC	AM International Economics	Core and Advanced Section	9	
5	CC	AM Macroeconomics	Core and Advanced Section	6	
5	СС	Studium Integrale	Studium Integrale	6	
5	СС	Bachelorseminar Economics	Specialisation Section	6	
		Winter term		27	
6	CC	Studium Integrale	Studium Integrale	6	
		Specialisation Module II (one 12-CP-module or	Specialisation Section	12	
6	EC	two 6-CP-modules)	Specialisation Section	12	

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

1.5.1 Study plans including a semester abroad

a) Beginning of Studies: Winter Term

The fifth semester is mostly suitable for studying abroad.

Given the model study plan sequence it should be noted that the Advanced Module Public Finance is only offered in winter terms.

In view of the model study plan sequence and the credit transfer options in the specialisation section (12 CP) as well as in the Studium Integrale (12 CP) the two parts of the Studium Integrale should be positioned in the fifth semester in the case of an **exemplary** stay abroad. The Advanced Module Public Finance can be positioned in the third semester. Consequently, a module from the supplementary section could be shifted from the third to the sixth semester. The Bachelor's Seminar is to be planned according to the individual curriculum.

b) Beginning of Studies: Summer Term

The fifth semester is mostly suitable for studying abroad.

Given the model study plan sequence it should be noted that the Advanced Module International Economics and the Advanced Module Macroeconomics are only offered in summer terms.

In view of the model study plan sequence and the credit transfer options in the specialisation section (12 CP) as well as in the Studium Integrale (12 CP) the two parts of the Studium Integrale and a specialisation module should be positioned in the fifth semester in the case of an **exemplary** stay abroad. The Advanced Module International Economics and the Advanced Module Macroeconomics can be positioned in the third semester. Consequently, the Core Module Financial Accounting and the Core Module Cost Accounting can be moved from the third to the fourth semester. The Bachelor's Seminar is to be planned according to the individual curriculum.

c) General remarks

For questions about studying abroad the ZIB WiSo is at your disposal.

Additionally, it is always possible not to request a semester on leave (*Urlaubssemester*) if you spend a semester abroad such that examinations can be taken upon return to the University of Cologne (if it is individually feasible).

1.6 Modules with mid-term examinations

Some modules have courses that only run for half a term and usually with twice the normal number of classes. For these modules, the term is divided into two roughly equal halves. In the fall, the mid-term usually ends at the beginning of December; in the spring, it is usually in

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

the middle or at the end of May. Often, the examinations for these courses are held mid-term, enabling students to reduce their examination load at the end of term.

The information in the campus management system (KLIPS) regarding the dates of courses and examinations is relevant in this context.

1.7 Calculation of the overall mark

The marks for each examination are determined by the respective examiners. The overall mark for the bachelor degree combines the marks for the various sub-categories, weighted based on the respective number of credit points attainable and each sub-category's contribution towards the overall mark for the examinations for which marks are given. The marks for the sub-categories are calculated as the mean of the examination results in line with the weighting for each examination in terms of the credit points it contributes to the overall mark for the examinations in the respective category for which marks are given. If the result of a module examination is calculated based on several components, the mark is calculated based on a weighting given in the module description. The overall mark for the degree is calculated as the weighted arithmetic mean of the marks for the subject categories and the mark for the bachelor thesis. On the Economics programme, the weighting for the contributions to the overall mark are as follows:

a) Mark for Core and Advanced Section: 90 of 168 CPs

b) Mark for Supplementary Section: 36 of 168 CPs

c) Mark for Specialisation Section: 30 of 168 CPs

d) Mark for Bachelor Thesis: 12 of 168 CPs.

1.8 Modularity

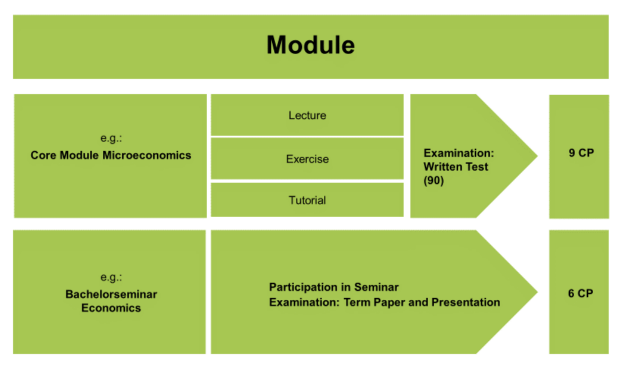
The subject categories on the bachelor programmes are divided into modules, the contents of which are presented in the module descriptions. The bachelor module catalogue can be viewed in the <u>download section</u> of the WiSo Student Services ("WiSo-Studienberatungszentrum") website. Students who pass the necessary examinations are awarded credit points as proof of their successful participation in a module. The module examinations are taken at regular intervals during the programme. Each module consists of various parts and can usually be completed in one or two terms (see the "Duration" section in the module description). A module can consist of lectures, exercises and/or tutorials on the same subject. There are also modules that only comprise one type of class, e.g. a seminar. In some cases, modules offer students a choice between various courses and they are required to take one or more of them. In these cases, the examination can consist of two components (written test in course 1 and a term

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

paper in course 2) or take the form of one, combined examination (a written test covering the content of courses 1 and 2).

When planning your studies, please remember that not every module is offered every term. To find out whether a module is being offered, refer to the "Module availability" section of the module description.

The following examples are to be understood exclusively as illustrations of the individual scenarios; they do not necessarily include modules of the present study programme.

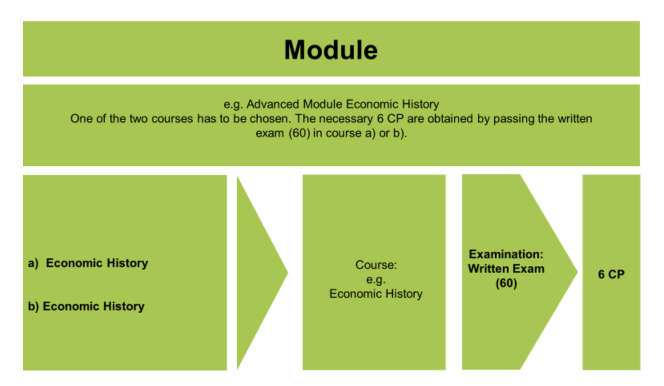


Scenario 1: The module consists of complementary courses on the same subject.

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

Module e.g. Specialisation Module Managerial Economics Two courses have to be chosen. The necessary 12 CP are obtained by passing the final examination in course a) and b) or a) and c). Course 1: **Examination:** a) Managerial Economics Managerial Economics Written Test (60) 12 CP **Examination:** b) Competition Policy Course 2: Presentation and c) Economics, Strategy and Management e.g. Competition Policy **Term Paper**

Scenario 2: Students are required to take a combination of courses, each of which ends with its own examination. The CP are awarded once both examinations have been passed.



Scenario 3: Students have to chose one course from a selection and take the exam.

1.9 Rules for failed attempts

Students may retake module examinations that they have failed. The number of attempts is limited to three per module.

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

In addition, additional three resit attempts can be granted to students at any point of the programme. Students who have accumulated at least 140 credit points are granted a further additional attempt. If a student fails an examination in the three additional attempts and the extra attempt for students with 140 points or more, they are deemed to have failed the programme at the final attempt. However, students may only be eligible for additional attempts beyond the initial three attempts if none of the first three examination attempts were failed due to cheating or to an offence. If the candidate fails a module examination three times, he or she will receive a written notification informing him or her of the options available. We recommend all students who fail the initial three attempts to seek advice from WiSo Student Services ("WiSo-Studienberatungszentrum") before embarking upon an additional attempt.

Where a module examination consists of several components, the candidate must obtain a "bestanden" (pass) mark, or at least an "ausreichend (4,0)" (sufficient) mark, in all of the examination components. All components marked "mangelhaft (5,0)" or "nicht bestanden" (fail) must be retaken.

It is not possible to resit module examinations that have already been passed.

A failed bachelor thesis can be retaken once, with a new topic. Students must register for their second attempt within six months of the result of their first attempt being announced.

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

2 Support for students

2.1 Course registration in KLIPS 2.0

KLIPS 2.0 is the central campus management system of the University of Cologne. At the WiSo faculty, KLIPS 2.0 serves as a student organization tool. Students should use it as an online course catalogue, for registration and deregistration of courses and examinations, as well as an overview of the complete study programme and calendar. Information on current dates and deadlines of the WiSo faculty, as well as video tutorials and FAQs about KLIPS can be found on the homepage of WiSo-KLIPS-Support. If you have further questions, feel free to contact WiSo-KLIPS-Support via e-mail (klips-wiso@uni-koeln.de). For account questions, contact the central KLIPS support.

2.2 Exam registration in KLIPS 2.0

Examinations on the various programmes are always managed via KLIPS 2.0. Students must register for them within specified deadlines. Please note that registration for courses without restriction on participation via KLIPS and registration for the corresponding module examinations are two completely separate processes. In the case of courses which are subject to a restriction on participation, an examination registration is generally only possible if a registration for the course has been submitted beforehand. Most examinations in written test form are offered twice per term. Often, this will be to "space out" the dates, i.e. students can choose the date that best fits their examination schedule. In some cases, however, the second examination may be a genuine repetition of the first, depending on the department/institute concerned.

All WiSo Faculty examination candidates are entitled to see their examination papers after they have been marked. For more information, please visit the <u>WiSo Examination Office website</u>.

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

2.3 Subject-specific and examination advice

General advice for students, especially regarding study options and programme requirements, is available from <u>WiSo Student Services</u> ("WiSo-Studienberatungszentrum") for all programmes at the WiSo Faculty. The WiSo Student Services also offer subject-specific recommendations for students' study plans for the first semester plus information on how the individual programmes are structured. The WiSo Student Services are also the first place students should turn to if they have any other questions or problems concerning their studies. The centre can be contacted by telephone, in person or by email. The opening hours and contact data can be found on the corresponding webpage.

Subject-specific advice is provided during the designated times by the University's faculty members and associated teaching staff ("akademische Mitarbeiterinnen und Mitarbeiter") involved in the teaching on the programme. The designated times are announced by means of notices in the institutes and on the departments'/institutes' websites.

Legally binding information concerning examinations and examination procedures is provided by the <u>WiSo Faculty Examination Office</u>. It also issues transcripts of records in German and English, ranking certificates and letters of assignment to the appropriate term of the programme. All the necessary information, contact details and opening hours can be found on the corresponding webpage.

2.4 Academic Working

To support the academic writing of term and final papers, the University of Cologne offers various courses to practice the process of academic writing by students. These include:

a) Writing advice/consultation

The <u>Kompetenzzentrum Schreiben</u>, the <u>Professional Center</u>, the <u>Kölner Studierendenwerk</u> and the programme <u>SchreibArt</u> offer advice as well as courses related to the issues that arise when writing an academic paper.

b) Literature research

The university library offers various courses especially for researching literature.

c) Text processing and literature administration

The <u>Regionales Rechenzentrum</u> provides courses regarding text processing and literature administration.

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

Students can register for the courses of the Professional Center and the SchreibArt programme in the **Studium Integrale** under "Kompetenzen für das Studium" (competencies for studies). There are even more offers made by the WiSo-faculty that can be elected in the **Studium Integrale**. Hence, these courses can be credited for your studies.

2.5 Other sources of information and advice

International students who study at the WiSo Faculty for part of their programme can turn to the <u>International Relations Centre</u> ("Zentrum für Internationale Beziehungen" or "ZIB") for help with any questions they have. Cologne University students preparing to study abroad can also contact the ZIB for support. The Centre also runs a variety of summer schools, short programmes and Business English courses. The services, courses and people to contact can be found on the corresponding webpage.

The Faculty's <u>Credit Transfer Centre</u> ("Zentrum für die Anrechnung auswärtiger Leistungen") is responsible for recognising credits accumulated in other institutions. This applies both to credits students have gained at other higher education institutions in Germany or abroad prior to studying at the WiSo Faculty, and to (advance) transfer of credits that students plan to accumulate abroad or have already accumulated abroad as part of a WiSo Faculty programme. This system eliminates the need to make individual inquiries to departments/institutes and examination offices. Students can find out everything they need to know about the transfer process on the corresponding webpage.

The <u>WiSo Career Service</u> offers advice and support for students from the WiSo Faculty looking for an internship or profession that is right for them. It also helps them as they plan their career and apply for jobs. In addition, the WiSo Career Service organises seminars, presentations and special events in cooperation with employers and external and internal experts. It also works with other partners in the Faculty and the University to support and guide students as they decide on a career path.

The <u>WiSo IT Service</u> runs regular courses dealing with standard software and field-specific programs.

In case of study-related or personal difficulties, the <u>psychosocial counselling</u> ("Psycho-Soziale Beratung") of the Kölner Studierendenwerk can be called upon. In addition to psychological and social counselling, it also offers writing and learning counselling and support for pregnant women and students with children.

As a further offer, there is <u>Nightline</u> Cologne, the listening and information telephone of students for students. It is available to all students at Cologne universities and colleges.

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

The WiSo student council represents the interests of all students from the WiSo faculty. In addition to advice from fellow students it also provides a variety of useful services for studying at the WiSo faculty. Any information can be found at <u>wiso-buero.uni-koeln.de</u> or by directly writing an email to <u>wiso-buero@uni-koeln.de</u>.

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

3 Module tables and descriptions

3.1 Core and Advanced Section

In accordance with Section 31(1), No. 1 of the Examination Regulations, students must accumulate 90 CPs in the Core and Advanced Section.

Group	Module	СР	CC/EC	Reqd. CP
Economics and Methods	conomics and Methods			
	Core Module Macroeconomics	9	CC	
	CM Statistics	6	СС	
	CM Mathematics	6	CC	
	AM Statistics and Econometrics ¹		CC	
	SpM Empirical Methods and Data Analysis ²	6	СС	
	Advanced Module Microeconomics		СС	
	Advanced Module Economic Policy	9	CC	
	Advanced Module Public Finance	9	CC	
	AM International Economics (9 CP) ³	9	CC	
	AM Macroeconomics ⁴ , ⁵		CC	
	AM Economic History ⁶ , ⁷ , ⁸	6	СС	

¹ The registration for the examination is not possible if the examination for the compulsory module "Advanced Module Statistics" has already been successfully completed.

² The registration for the examination is not possible if the examination for the compulsory module "Advanced Module Econometrics" has already been successfully completed.

³ The registration for the examination is no longer possible if the examination for the compulsory module

[&]quot;Advanced Module International and Monetary Economics" has been successfully completed beforehand.

⁴ The registration for the examination is no longer possible if the examination for the compulsory module

[&]quot;Advanced Module Quantitative Methods" has been successfully completed beforehand.

⁵ The registration for the examination is not possible if the examination for the compulsory module "Advanced Module for Institutions and Applied Economic Research" or "Advanced Module Quantitative Methods" has already been successfully completed.

⁶ This module will be offered for the first time in the academic year 2022/2023 according to the planned schedule.

⁷ The registration for the examination is no longer possible if the examination for the compulsory module

[&]quot;Advanced Module International and Monetary Economics" has been successfully completed beforehand.

⁸ The registration for the examination is not possible if the examination for the compulsory module "Advanced Module for Institutions and Applied Economic Research" or "Advanced Module Quantitative Methods" or "Advanced Module Institutions" has already been successfully completed.

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

3.2 Supplementary Section

In accordance with Section 31(1), No. 2 of the Examination Regulations, students must accumulate 36 CPs in the supplementary section.

Group	Module	СР	CC/EC	Reqd. CP
	CM Accounting I ¹ , ² , ³	6	СС	36
	CM Accounting II ³ , ⁴	6	CC	
	Core Module Fundamentals of Accounting	6	CC	
	Core Module Corporate Development	9	EC	
	Core Module Finance	9	EC	
	Core Module Marketing	9	EC	
	Core Module Supply Chain Management	9	EC	

¹ Not possible if the examination for the compulsory module "Basic Module Accounting" (12 LP) has been successfully completed.

² The registration for the examination is not possible if the examination for both compulsory modules "Core Module Financial Accounting" and "Core Module Cost Accounting" have already been successfully completed.

³ This module will be offered for the first time in the academic year 2022/2023 according to the planned schedule.

⁴ The registration for the examination is only possible if the examination for none of the following compulsory modules has already been passed: "Basic Module Accounting (12 CP)", "Core Module Financial Accounting", "Core Module Cost Accounting"

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

3.3 Specialisation Section

In accordance with Section 31(1), No. 3 of the Examination Regulations, students must accumulate 30 CPs in the specialisation section.

Group	Module	СР	CC/EC	Reqd. CP
	SpM Current Topics in Economics	12	EC	Min.
	SpM Project/Seminar Empirical Methods and Data Analysis	12	EC	12
	Specialisation Module Institutional Economics and Economic Policy Consulting	12	12 EC	
	SpM Economics	6	EC	
	CM Health Systems II	6	EC	
	AM Law for Economists ¹ , ²	6	EC	
	AM Behavioural Economics	6	EC	
	AM Ecological Economics	6	EC	
	SpM Economics and Business	6	EC	
	SpM Economics and Society	6	EC	
	SpM Topics in Economics	6	EC	
	pM Seminar Economics		EC	
	Selected Topics in Economics I	6	EC	
	Selected Topics in Economics II	6	EC	
Specialisation Modules II	SpM Accounting and Taxation I	6	EC	Max.
	SpM Accounting and Taxation II	6	EC	12
	SpM Corporate Development I	6	EC	
	SpM Corporate Development II	6	EC	
	SpM Finance I	6	EC	
	SpM Finance II	6	EC	
	SpM Marketing I	6	EC	
	SpM Marketing II	6	EC	
	SpM Supply Chain Management I	6	EC	
	SpM Supply Chain Management II	6	EC	
	SpM Economic Geography I	6	EC	
	SpM Economic Geography II	6	EC	
	SuM Management of the Co-operative	6	EC	
	SuM Co-operative Economics	6	EC	
	CM Health Systems I	6	EC	

	SpM Health Systems	6	EC	
	Specialisation Module Studies Abroad	12	EC	
Seminar	Bachelorseminar Economics	6	CC	6

¹ The registration for the examination is no longer possible if the examination for the compulsory module

[&]quot;Advanced Module International and Monetary Economics" has been successfully completed beforehand.

² The registration for the examination is not possible if the examination for the compulsory module "Advanced Module for Institutions and Applied Economic Research" or "Advanced Module Institutions" has already been successfully completed.

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

3.4 Studium Integrale

All of the Faculty's bachelor programmes include an interdisciplinary component, known as the Studium Integrale, in which students accumulate 12 credit points. The Studium Integrale is a university-wide and interdisciplinary component of the courses of study in which academic and professional competences are imparted. The Studium Integrale has both theoretical and practical content, enabling students to focus on more academic aspects or topics related to their future careers enhancing their employability. It aims to teach and develop skills that go beyond subject-specific knowledge or that are related to basic academic and personal traits: scientific curiosity, systematic and analytical thinking, and ability to deal with complexity, a solution-minded outlook plus other abilities such as teamwork and foreign language skills.

The Studium Integrale courses are run jointly by the faculties and the University's Professional Centre. They enable students to pursue their own interests in more depth, gain an insight into other subjects and departments, attend courses dealing with issues of relevance to society, acquire skills relevant to their future careers and attend language classes. The "Universitas" segment offers formats especially designed for the Studium Integrale, such as lecture series on societal issues with related workshops. In addition, the Studium Integrale offers students assistance with their learning and studying, helping them with such questions as how to write an academic paper or how to conduct literature reviews. Periods of training abroad and work experience can also be credited in the Studium Integrale. The Studium Integrale carries 12 credit points in total and formally counts as a module. There is no restriction on the number of attempts possible for Studium Integrale examinations.

Any credit points attained in the Studium Integrale over and above the 12 credit points specified in the study structure are shown on the transcript of records.

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

3.5 Bachelor Thesis

The bachelor thesis carries 12 CPs and is written at the end of the programme. Its aim is to illustrate that the candidate is capable of working and reflecting independently on a specific problem related to the subject matter covered on the programme, using the necessary methods and within a specified period. On the Economics programme, the topic of the bachelor thesis must reflect economic methods learned during the programme. Group bachelor theses can also be permitted if a clear distinction between and assessment of each candidate's contribution is possible. Objective criteria that make a clear distinction possible, such as sections, page numbers or topics, are used to indicate which student made which contribution. The total workload required for a group thesis must exceed that required for an individual bachelor thesis to an appropriate extent. The difficulty and content of a group thesis must meet the same requirements as for theses undertaken individually and independently. The contribution made by each individual must meet the requirements for bachelor theses.

To be allowed to register for the bachelor thesis component, candidates must have acquired at least 100 credit points. In line with the number of credit points it carries, the workload allotted for the thesis is 360 hours, i.e. 12 weeks. Bachelor theses should not be more than 40 pages long. Candidates who have earned all of the necessary credit points, except for the bachelor thesis, must register within a period of one year to write their bachelor thesis. Further and more detailed information concerning bachelor theses can be found in the examination regulations. There is no central registration for the Bachelor thesis. The registration takes place after agreement of the supervision at the individual chairs and/or institutes. The supervision process differs between the supervisors. Information will be provided at the individual chairs or institutes. You will find a central overview of the providers in the Economics area in KLIPS. It is advisable to initiate support in the pre-semester. The Bachelor's seminar is neither a prerequisite for the Bachelor's thesis nor is there any entitlement to supervision based on participation in a specific Bachelor's seminar.

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

3.6 Module Descriptions

3.6.1 Preparatory Module

Preparation Mo	odule Mathema	itics							
Module code	Workload 180	ECTS credits none, school's additional offer	Module language German	Module availability every term	Duration 1 term				
1	Courses Preparation Course for Mathematics Contact hours Self-Studies 120 h German Course Language German								
2	Studentsrepeat and a learned in schcomplement	Learning Objectives Studentsrepeat and apply the essential learning content of mathematics, which they have learned in school and is essential for the Bachelor programmecomplement their school's knowledge relating to topics that were not part of exams or the schedule and apply that knowledge.							
3	formal/techni vector and m functions, se differential ca	Module Content • formal/technical calculating/arithmetic • vector and matrix algebra • functions, sequences and marginal values • differential calculus for functions of one variable • integral calculus for functions of one variable							
4		l learning methor	ds						
5	Module entry No recommen	requirements dations							
6	Mode of end-	of-module exam	ination						
7	•	for awarding of f ECTS credits, so	credit points chool's additional	offer					
8	Other programmes that use the module Bachelor of Science Business Administration: Core and Advanced Section Bachelor of Science Economics: Core and Advanced Section Bachelor of Science Economics and Social Sciences: Core and Advanced Section Bachelor of Science Social Sciences: Core and Advanced Section Core and Advanced Section								
9	Module Mana	_							

10	Miscellaneous • The participation in the preparation course is optional and is recommended to students who chose basic course in Mathematics in school or did not gain good results in the advanced course.
	 The preparation course normally takes place as block course in the month before the lecture starts An application is not required.

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

3.6.2 Core and Advanced Section

Core Mod	ule Microecon	omics				
Module Code 1289BMMi00		Workload 270h	ECTS Credits	Module Language German	Module Availability every term	Duration 1 Term
1	Courses Microeconomics	s (9 CP)	Self- Studies 195h	Course Language German		
2	markets (compe	uestions and m	٠.	nd the economi	c behaviour of	of scarce resources to individual economic
3	Learning Objectives Students use methods in the area of microeconomics in pre-structured contexts in a solution-oriented wa know and understand basic theories in the area of microeconomics communicate continuously and purposefully within teaching and learning groups reflect their own performance during their electronic homework and implement feedback constructively.					
4	Teaching and Learning Methods lecture practice tutorial					
5	Module Entry R	Requirements				
6	Mode of End-O Written test: WT		mination			
7	Prerequisites for Passing the write	_	of Credit Points			
8	Bachelor of Scie Econor Bachelor of Scie	ence Mathemat nics ence Volkswirts nd Advanced S ence Wirtschaft nics	tik: schaftslehre: Section ssmathematik: gie:			
9	Module Manage Dr. Fath	er				
10		-	nverted classroor			re and the e-homework
				•		points for the final orials are offered.

Core Modu	le Macroecor	nomics						
Module Code 1302BMMa00		Workload 270h	ECTS Credits	Module Language German	Module Availability every term	Duration 1 Term		
1	Courses Macroeconomics	s (9 CP)	Contact Hours 105h	Self- Studies 165h	Course Language German			
2	 Module Content Measurement and interpretation of macroeconomic aggregates Determinants and importance of interaction between markets and prices for general equilibrium allocations Causes of inflation, financial crises, unemployment, and business cycles and their relation to frictions in goods, credit, and labour markets Effects of fiscal and monetary policy and other economic policy measures in the short and medium run Empirical facts and theoretical approaches for explaining long-term economic developments and structural change Long-run trends and recent developments in macroeconomic aggregates like income, savings, and investment. A particular focus will be on the role of the accumulation of human and physical capital, technological progress as well fundamental determinants of growth 							
3	Learning Objectives Students use methods in the area of macroeconomics in pre-structured contexts in a solution-oriented way know and understand basic theories in the area of macroeconomics discuss results with teaching staff and other students develop an understanding of the impact of decisions that take into account environmental, economic, social or ethical criteria.							
4	Teaching and Learning Methods lecture practice tutorial							
5	Module Entry Requirements Recommended: Core Module Microeconomics, Core Module Mathematics							
6	Mode of End-O		mination					
7	Prerequisites for Passing the write	_	f Credit Points					
8	Other Programmes that Use the Module Bachelor of Science Mathematik:							
9	Module Manager CMR Center for Macroeconomic Research							
10	CMR Center for Macroeconomic Research Miscellaneous							

CM Statistics								
Module Code 1314BBMST1		Workload 180h			Module Availability every term	Duration 1 Term		
1	Courses Descriptive Stati	stics and Prob	ability Theory	Contact Hours 90h	Self- Studies 90h	Course Language German		
2	Module Content Fundamental methods of descriptive statistics Fundamentals of probability theory							
3	Students know and und discuss result	Learning Objectives Students know and understand common methods in the areas of statistics and probability discuss results with teaching staff and other students design their learning and working processes independently.						
4	Teaching and L lecture practice tutorial	practice						
5	Module Entry R	Module Entry Requirements none						
6	Mode of End-Of-Module Examination Written test: WT (90)							
7	-	Prerequisites for Awarding of Credit Points Passing the module examination						
8	Bachelor of Scie Core an Bachelor of Scie	ence Betriebswand Advanced Sence Volkswirts and Advanced Sence Volkswirts	irtschaftslehre: Section schaftslehre: Section schaftslehre sozia	lwissenschaftlid	cher Richtung:			
9	Prof. Dr. Rainer	Module Manager Prof. Dr. Rainer Dyckerhoff Dr. Bastian Gribisch						
10	Miscellaneous In the self-study phase, tutorials are offered.							

CM Mather	natics						
Module Code 1314BBMMA1		Workload 180h ECTS Credits 6		Module Language German	Module Availability every term	Duration 1 Term	
1	Courses Mathematical Mo	Course Language German					
2	Module Content The following contents will be presented in e-lectures and e-homework with subsequent classroom exercises based on the methods of inverted classroom: • repetition of relevant school knowledge • combinatorics • basic concepts of linear algebra • basics of financial mathematics • functions of several variables • differential calculus for functions of several variables and their economic applications • optimization with and without constraints for functions of several variables • integral calculus for functions of one and several variables as well as their application in statistics						
3	Learning Objectives Students use methods in mathematics for business and economics in pre-structured contexts in a solution-oriented way communicate continuously and purposefully within teaching and learning groups design their learning and working processes independently reflect their own performance during their electronic homework and implement feedback constructively.						
4	Teaching and Learning Methods lecture practice tutorial						
5	Module Entry Requirements none						
6	Mode of End-Of-Module Examination Written test: WT (90)						
7	Prerequisites for Awarding of Credit Points Passing the module examination						
8	Bachelor of Scie Core an Bachelor of Scie	ence Betriebsw nd Advanced S ence Volkswirts nd Advanced S	irtschaftslehre: Jection Jechaftslehre: Jection Jechaftslehre sozia	lwissenschaftlid	cher Richtung:		
9	Module Manage Dr. Christoph Sc						
10	Miscellaneous There will be two lectures at the beginning and at the end of the lecture period. Otherwise, there will be e-lectures. After the e-lectures electronic homework has to be done. Bonus points may be earned for the final exam. The contents of the e-lecture and the e- homework have to be worked out independently before attending the exercise and are assumed to be known in the exercise. In the						

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

self-study phase, the attendance of interactive tutorials is offered, interactive exercise in large groups, interactive tutorials in small groups. Compulsory literature: Mosler, Dyckerhoff, Scheicher (current edition). E-lecture: https://www.youtube.com/MathematischeMethoden

AM Statisti	cs and Econo	ometrics						
Module Code 1314BAMST1		Workload 180h	ECTS Credits	Module Language German	Module Availability every term	Duration 1 Term		
1	Courses Statistical Inference and Econometrics Contact Hours 90h Course Language German German							
2	Module Content							
3	Learning Objectives Students use methods in the area of statistics and econometrics in pre-structured contexts in a solution-oriented way systematize and synthesize data communicate continuously and purposefully within teaching and learning groups design their learning and working processes independently.							
4	Teaching and Learning Methods lecture practice							
5	Module Entry Requirements Recommendation: CM Statistics or CM Mathematics (Information Systems)							
6	Mode of End-Of-Module Examination Written test: WT (90)							
7	Prerequisites for Awarding of Credit Points Passing the module examination							
8	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Core and Advanced Section Bachelor of Science Mathematik: Business and Economics Sciences Mathematics Economics Bachelor of Science Volkswirtschaftslehre: Core and Advanced Section Bachelor of Science Wirtschaftsmathematik: Business and Economics Sciences Bachelor Business Mathematics Economics Bachelor of Science Volkswirtschaftslehre sozialwissenschaftlicher Richtung: Core and Advanced Section Bachelor of Science Wirtschaftsinformatik: Core and Advanced Section							
9	Module Manager Prof. Dr. Rainer Dyckerhoff Dr. Bastian Gribisch							
10	Miscellaneous In the self-study phase, tutorials are offered.							

SpM Emp	pirical Methods	and Data A	Analysis					
Module Code 1314BSMDA1		Workload 180h ECTS Credits 6		Module Language German and English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Selected Quantitative Methods			Contact Hours 45h	Self- Studies 135h	Course Language German and English		
2	Selected advan • Asymptotic pr • general estima • heteroscedas • instrumental v	Module Content Selected advanced topics in econometrics, for example: • Asymptotic properties of the OLS estimator • general estimation principles • heteroscedasticity • instrumental variables • introduction to time series analysis (unit root tests, GARCH)						
3	Students know and und use methods analyse (curre establish and	Learning Objectives Students know and understand common methods in the area of econometrics and statistics use methods in pre-structured contexts in a solution-oriented way analyse (current) questions and challenges within the framework of pre-structured contexts establish and evaluate independently developed positions design their learning and working processes independently.						
4	Teaching and L lecture practice							
5	Module Entry R	Module Entry Requirements none						
6		Mode of End-Of-Module Examination Written test: WT (60)						
7	Prerequisites for Passing the mod	_						
8	Bachelor of Scie Supple Bachelor of Scie Core an Bachelor of Scie	ence Gesundhe mentary Section ence Betriebsw mentary Section ence Volkswirts and Advanced S	eitsökonomie: on irtschaftslehre: on ochaftslehre: Gection ochaftslehre sozia	lwissenschaftlic	cher Richtung:			
9	Module Manage UnivProf. Dr. D							
10	Miscellaneous							

		economic	<u></u>					
Module Code 1979AMMi00		Workload 270h	ECTS Credits	Module Language German	Module Availability every 2nd term - summer term	Duration 1 Term		
1	Courses Game Theory ar	nd Strategic T	hinking	Contact Hours 45h	Self- Studies 225h	Course Language German		
2		Module Content Introduction to the science of strategic thinking and applications						
3	Students apply theories of strategic think discuss result develop an ur	Learning Objectives Students apply theories in pre-structured contexts (e.g. case studies) in a solution-oriented way in the area of strategic thinking and competition policy discuss results with teaching staff and other students develop an understanding of the impact of decisions that take into account environmental, economic, social or ethical criteria.						
4	Teaching and L lecture practice							
5	_	Module Entry Requirements Recommended: Core Module Microeconomics						
6		Mode of End-Of-Module Examination Written test: WT (60)						
7	_	Prerequisites for Awarding of Credit Points Passing the written test.						
8	Bachelor of Arts Econor Bachelor of Arts Econor Bachelor of Scie Core an Bachelor of Scie Core an Bachelor of Arts Media I Bachelor of Arts	Other Programmes that Use the Module Bachelor of Arts Regionalstudien Ost- und Mitteleuropa - Volkswirtschaftslehre:						
9	_	Module Manager UnivProf. Dr. Axel Ockenfels						
10	Miscellaneous							

Advanced	Module Econ	omic Polic	y					
Module Cod 1302AMMa0		Workload 270h	ECTS Credits	Module Language German	Module Availability every term	Duration 1 Term		
1	Courses Policy of Econor	Courses Policy of Economics and Finance Policy of Economics and Finance Contact Hours Studies 225h German						
2	Welfare economonopolies, extra Economic ord Fundamentals Social security Tax system, to	Module Content Welfare economics and state intervention (equity/efficiency trade-off, market failure: natural monopolies, externalities, public goods, asymmetric information) Economic order and systems Fundamentals of Political Economics Social security and redistribution Tax system, tax effects and optimal taxation Current challenges of economic and financial policy (e.g. climate policy and inequality)						
3	Students analyse curre establish and develop an ur economic, socia	Learning Objectives Students analyse current questions and challenges within the framework of pre-structured contexts establish and evaluate independently developed positions develop an understanding of the impact of decisions that take into account environmental, economic, social or ethical criteria question and critically reflect on current social developments.						
4	Teaching and Learning Methods lecture practice							
5	-	Module Entry Requirements Recommended: Core Module Microeconomics, Core Module Macroeconomics, Core Module Mathematics						
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the write	_	of Credit Points					
8	Other Programmes that Use the Module Bachelor of Arts Regionalstudien Ost- und Mitteleuropa - Volkswirtschaftslehre:							
9	Module Manage UnivProf. Dr. M		ner					
10	UnivProf. Dr. Matthias Messner Miscellaneous							

Advance	d Module Publi	c Finance		_	_			
lodule Co 259AMFi0		Workload 270h	ECTS Credits 9	Module Language German	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Competition on I	Markets and ir	Politics	Contact Hours 45h	Self- Studies 225h	Course Language German		
2	Actual debateWelfare econdPolitical econd	Module Content • Actual debates in public policy • Welfare economics • Political economy • Market failure and political failure						
3	Students analyse (curre	Learning Objectives Students analyse (current) questions and challenges within the framework of pre-structured contexts discuss results with teaching staff and other students question and critically reflect on current social developments.						
4	Teaching and L lecture practice							
5	-	Module Entry Requirements Recommended: Core and Advanced Module Microeconomics, Core Module Macroeconomics						
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the write	_	of Credit Points					
8	Bachelor of Arts Econor Bachelor of Arts Econor Bachelor of Scie Core ar Bachelor of Scie Core ar Bachelor of Arts	Other Programmes that Use the Module Bachelor of Arts Regionalstudien Ost- und Mitteleuropa - Volkswirtschaftslehre:						
9	Module Manage UnivProf. Dr. F		r					
10	Miscellaneous further module n	nanager: Univ	-Prof. Dr. Matthia	s Messner.				

AM Inter	nationale Ökon	omik					
Module Co 1302BBIOI		Workload 270h 9	ECTS Credits	Module Language German	Module Availability every 2nd term - summer term	Duration 1 Term	
1	Courses Internationale Ö	Courses Internationale Ökonomik Contact Hours 90h Self-Studies 180h					
2	Economic theo Technology, Specific facto Resources, t External econ Internal econ Intra-sectora Dumping and Import tariffs policy; International	Module Content Economic theories and quantitative-empirical evidence in the area of International Economics: • Technology, comparative advantages, and international trade: Ricardian Model; • Specific factors, trade, and incomes: Specific Factor Model; • Resources, trade and incomes: Heckscher-Ohlin Model; • External economies of scale and international location of production; • Internal economies of scale, imperfect competition, and trade; • Intra-sectoral trade; • Dumping and offshoring; • Import tariffs and quotas; Export-related and other policy interventions; Political economy of policy; • International migration; • Multinational firms and foreign direct investment; • International agreements and globalization.					
3	Students know and un apply method establish and question and	Learning Objectives Students know and understand basic theories in the area of International Economics apply methods and theories in pre-structured contexts in a solution-oriented way establish and evaluate independently developed positions question and critically reflect on current social developments design their learning and working processes independently.					
4	Teaching and lecture practice	Teaching and Learning Methods lecture					
5		on: CM und AN			onomics, CM Mathe Statistics (SoWi)	ematics, CM	
6	Mode of End-C		ımination				
7	Prerequisites to Passing the mo	_	of Credit Points				
8	Econo Bachelor of Arts Econo Bachelor of Sci Core a Bachelor of Sci Core a Bachelor of Arts	s Regionalstud mics Regional s Regionalstud mics Regional ence Volkswirt and Advanced ence Volkswirt and Advanced s Regionalstud	ien Ost- und Mitte Studies Latin Ame ien China - Volksv Studies China schaftslehre: Section schaftslehre sozia	erica, East and wirtschaftslehre llwissenschaftli - Volkswirtsch	I Middle Europe e: icher Richtung: eaft:		

9	Module Manager UnivProf. Dr. Susanne Prantl
10	Miscellaneous Offer of the module and course in the summer term (ST) 2022 and ST 2023. For further information see the relevant online sources.

AM Macro	oeconomics							
Module Code 1302BAMMA1		Workload 180h	ECTS Credits	Module Language German	Module Availability every 2nd term - summer term	Duration 1 Term		
1	Courses Economic Grow	th and Inequal	ity	Contact Hours 45h	Self- Studies 135h	Course Language German		
2	 Stylized facts The course willike income, wea A particular for 	Module Content Stylized facts and theoretical approaches explaining long-run economic growth and inequality. The course will consider long-run trends and recent developments in macroeconomic aggregates like income, wealth, or consumption as well as the distribution of these variables. A particular focus will be on the effect of the accumulation of human and physical capital, of technological progress and automation on economic growth, inequality and pollution.						
3	Students apply theories way discuss result develop an ur	apply theories in the area of macroeconomics in pre-structured contexts in a solution-oriented						
4	Teaching and L lecture practice	1000000						
5	Module Entry R Recommendation	•	Macroeconomics of	or CM Fundam	entals of Macro	peconomics		
6	Mode of End-O Written test: WT		mination					
7		Prerequisites for Awarding of Credit Points Passing the module examination						
8	Bachelor of Scie Core and Bachelor of Scie Special Bachelor of Arts Ergänz Bachelor of Arts	ence Betriebsw mentary Section ence Volkswirts and Advanced Section ence Managem disation Section Regionalstudi ungsbereich V Regionalstudi ungsbereich V	virtschaftslehre: on Business Admi schaftslehre: Section Economic nent, Economics a n Management, E ien Lateinamerika //WL ien Ost- und Mitte //WL	s and Social Scie conomics and - Volkswirtsch	Social Sciences aft:			

	Nebenfach VWL Bachelor of Science Wirtschaftsmathematik: Nebenfach VWL Bachelor of Arts Regionalstudien China - Volkswirtschaftslehre: Ergänzungsbereich VWL
9	Module Manager UnivProf. Dr. Peter Funk
10	Miscellaneous The module will not be offered in winter semester 2022/23. This module description is valid from summer semester 2023.

AM Econ	omic History							
Module Code 1302BAMEH1		Workload 180h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses a) Economic His b) Economic His	-	•	Contact Hours a) 60h b) 60h	Self- Studies a) 120h b) 120h	Course Language a) German b) English		
2	Introduction toPresents econCompares ex	Module Content Introduction to European economic history Presents economic theories and quantitative evidence to explain periods of growth and stagnation Compares explanations for the origins of the Industrial Revolution, the timing of the Great Divergence, and describes changes in the institutional framework during the transition to sustained growth						
3	Learning Objectives Students analyse (current) questions and challenges within the framework of pre-structured contexts discuss results with teaching staff and other students develop an understanding of the impact of decisions that take into account environmental, economic, historical, social, and/or ethical criteria.							
4	Teaching and L lecture practice	earning Meth	nods					
5		n: Either CM	Statistics and AM			CM Data Analysis		
6	Mode of End-O Written test: WT		mination					
7		Prerequisites for Awarding of Credit Points Passing the module examination of course a) or course b).						
8	Other Programmes that Use the Module Bachelor of Science Volkswirtschaftslehre:							
9	Module Manage UnivProf. Dr. E							
10	Miscellaneous							

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

3.6.3 Supplementary Section

CM Acco	ounting I							
Module Co 1016BBMA			ECTS Credits	Module Language German	Module Availability every term	Duration 1 Term		
1	Courses Accounting I		•	Contact Hours 60h	Self- Studies 120h	Course Language German		
2	Introduction tFundamentalFundamentalBook Keeping	Module Content Introduction to Accounting Fundamentals in Financial Accounting Fundamentals in Managerial Accounting Book Keeping Case Studies						
3	know and un use methods	derstand basic s in pre-structu derstand comr in pre-structur	red contexts (e.g.	olution-oriente	d way.	·		
4	Teaching and lecture practice tutorial	practice						
5	Module Entry I	Requirements						
6	Mode of End-O Written test: W		mination					
7	Prerequisites to Passing the mo	•	of Credit Points					
8	Bachelor of Sci	ence Betriebsv and Advanced	virtschaftslehre: Section schaftslehre:					
9	Module Manag Area Accountin		n					
10	Miscellaneous Courses take place in first part of the semester (1. midterm). From the academic year 2022/23 students can study this module if they have not yet successfully completed the Core Module Financia Accounting and/or the Core Module Cost Accounting or the Core Module Accounting (12 CP).							

Module Co	ounting II	Workload	ECTS Credits	Module	Module	Duration		
016BBMA	T2	180h	6	Language German	Availability every term	1 Term		
1	Courses Accounting II			Contact Hours 60h	Self- Studies 120h	Course Language German		
2	Profound analy • Financial Acc • Managerial A	Module Content Profound analysis of advanced topics in Financial Accounting Managerial Accounting on the basis of case studies and using IT-Tools (in relatively small groups).						
3	Students apply theories know and und use methods analyse (curr communicate present and/o	Learning Objectives Students apply theories in pre-structured contexts (e.g. case studies) in a solution-oriented way know and understand common methods use methods in pre-structured contexts in a solution-oriented way analyse (current) questions and challenges within the framework of pre-structured contexts communicate continuously and purposefully within teaching and learning groups present and/or discuss results with teaching staff and other students reflect their own performance and implement feedback constructively.						
4	Teaching and I lecture practice	Learning Metl	nods					
5	Module Entry F							
6	Mode of End-O Written test: W1		mination					
7	Prerequisites f		of Credit Points					
8	Bachelor of Science a Bachelor of Science	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Core and Advanced Section Bachelor of Science Volkswirtschaftslehre: Supplementary Section						
9	_	Module Manager Area Accounting and Taxation						
10	Miscellaneous Courses take place in second part of the semester (2. midterm). From the academic year 2022/23 students can study this module if they have neither successfully completed the Core Module Financia Accounting nor the Core Module Cost Accounting nor the Core Module Accounting (12 CP).							

		1	ounting	1	1	T		
Module Cod 1016BMTR0		Workload ECTS Co		Module Language German	Module Availability every term	Duration 1 Term		
1	Courses Fundamentals of	of Accounting		Contact Hours 45h	Self- Studies 135h	Course Language German		
2	Distinction be Balance shee Double-entry Structure of b Organisationa Legislation re Complete booledgers More in-depth	Module Content Distinction between external and internal accounting Balance sheets and balance sheet changes Double-entry bookkeeping Structure of bookkeeping and financial accounting Organisational structure of bookkeeping Legislation relating to bookkeeping Complete bookkeeping system from the opening to the closing balance sheet, overview of general edgers More in-depth look at booking trade in goods, taxes, payroll entries, write-downs, accruals/deferrals, provisions, securities and foreign exchange						
3	Students know basic pi acquire know understand le assign items recognise the accounting cour	Learning Objectives Students know basic principles in accounting acquire knowledge with which they can understand bookkeeping understand legal aspects of accounting in Germany assign items to external or internal accounting recognise the point of balance sheets, which provides them with an essential basis for further accounting courses apply the double-entry bookkeeping technique to new business transactions.						
4	Teaching and I lecture practice	earning Meth	ods					
5	Module Entry F	Requirements						
6	Mode of End-O Written test: WT		mination					
7	Prerequisites f Passing the writ	_	f Credit Points					
8	Bachelor of Scie Supple Bachelor of Scie Core a Bachelor of Scie	Other Programmes that Use the Module Bachelor of Science Gesundheitsökonomie: Supplementary Section Bachelor of Science Betriebswirtschaftslehre: Core and Advanced Section Bachelor of Science Volkswirtschaftslehre: Supplementary Section						
9	Module Manag Dr.' Stefanie Lie							
	Miscellaneous							

Core Mod	ule Corporate	Developme	ent						
Module Cod 1253BMCD0		Workload 270h	ECTS Credits	Module Language German	Module Availability every term	Duration 1 Term			
1	Courses Corporate Deve	Courses Corporate Development I (2. Midterm) Contact Hours 60h Course Language German German							
2	This course firs on this, concept	Module Content This course first introduces foundations of Corporate Governance and Corporate Strategy. Building on this, concepts of Organizational Design and Instruments of Human Resource Management are presented and analysed.							
3	Students know and undorganizational d apply theories analyse (curr establish and develop an un	Learning Objectives Students know and understand basic theories in the area of corporate governance, business strategy, organizational design and HR-management apply theories in pre-structured contexts (e.g. case studies) in a solution-oriented way analyse (current) questions and challenges within the framework of pre-structured contexts establish and evaluate independently developed positions develop an understanding of the impact of decisions that take into account environmental, economic, social and/or ethical criteria.							
4	Teaching and I lecture tutorial								
5	Module Entry F	Module Entry Requirements none							
6	Mode of End-O Written test: WT		mination						
7	Prerequisites f Passing the writ		of Credit Points						
8	Other Programmes that Use the Module Bachelor of Science Gesundheitsökonomie: Supplementary Section Bachelor of Science Betriebswirtschaftslehre: Core and Advanced Section Bachelor of Science Volkswirtschaftslehre: Supplementary Section Bachelor of Science Wirtschaftsinformatik: Supplementary Section Bachelor of Arts Lehramt: Core Section Bachelor of Arts Medienwissenschaft: Media Management and Economics Bachelor of Arts Regionalstudien China - Betriebswirtschaftslehre: Business Administration Regional Studies China Bachelor of Science Psychologie:								
9	UnivProf. Dr. N	Interdisciplinary Integration Module Manager UnivProf. Dr. Matthias Heinz UnivProf. Dr. Bernd Irlenbusch							

	UnivProf. Dr. Dirk Sliwka N.N.
10	Miscellaneous

Core Modu	le Finance							
Module Code 1259BMFi01		Workload 270h ECTS Credits 9 L			Module Availability every term	Duration 1 Term		
1	Courses Investition und F	inanzierung		Contact Hours 60h	Self- Studies 210h	Course Language German		
2	Fundamentals of Fundamental of Prospects of of Fundamentals of Internal finance	Module Content Fundamentals of capital budgeting • Fundamental questions related to terminology and decision theory • Capital budgeting under certainty • Prospects of capital budgeting under uncertainty Fundamentals of financing • Internal financing • External financing						
3	Learning Objectives Students know and understand basic theories in the area of finance apply theories in the area of finance in pre-structured contexts (e.g. case studies) in a solution-oriented way know and understand common methods in the area of finance use methods in the area of finance in pre-structured contexts in a solution-oriented way design their learning and working processes independently.							
4	Teaching and Learning Methods lecture practice							
5	Module Entry R	equirements						
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the write	_	f Credit Points					
8	Other Programmes that Use the Module Bachelor of Science Gesundheitsökonomie: Supplementary Section Bachelor of Science Betriebswirtschaftslehre: Core and Advanced Section Bachelor of Science Volkswirtschaftslehre: Supplementary Section Bachelor of Science Wirtschaftsinformatik: Supplementary Section Bachelor of Arts Lehramt: Core Section Bachelor of Arts Regionalstudien China - Betriebswirtschaftslehre: Business Administration Regional Studies China Bachelor of Science Psychologie: Interdisciplinary Integration							
9	Module Manage UnivProf. Dr. A	er						

	Dr. Alexander Pütz UnivProf. Dr. Heinrich R. Schradin
10	Miscellaneous

Core Modu	le Marketing								
Module Code 1266BMMa00		Workload 270h	ECTS Credits	Module Language German	Module Availability every term	Duration 1 Term			
1	Courses Einführung ins Marketing (1. Midterm) Contact Hours 60h Self- Studies German								
2	The module covidevelop sound riconsumers' respiration (consumer behalf), consumers marketing plann	Module Content The module covers theories and methods to analyse key marketing decision problems and to develop sound recommendations how to solve these decision problems. To this end, it looks at (i) consumers' responses to marketing activities and the underlying psychological mechanisms (consumer behaviour), (ii) the collection and analysis of data about markets and key stakeholders (e.g., consumers) which serves as the empirical basis for decision-making (market research), (iii) the marketing planning process (strategic marketing decisions), and (iv) marketing mix decisions (e.g., brand/product, price, etc.).							
3	Learning Objectives Students know and understand basic theories of a market-oriented management of businesses know and understand common marketing planning methods, including strategic marketing decisions and marketing mix decisions.								
4	Teaching and Learning Methods lecture practice								
5	Module Entry Requirements none								
6	Mode of End-Of-Module Examination Written test: WT (60)								
7	Prerequisites for Passing the write	_	f Credit Points						
8	Other Programmes that Use the Module Bachelor of Science Gesundheitsökonomie: Supplementary Section Bachelor of Science Betriebswirtschaftslehre: Core and Advanced Section Bachelor of Science Volkswirtschaftslehre: Supplementary Section Bachelor of Science Wirtschaftsinformatik: Supplementary Section Bachelor of Arts Lehramt: Core Section Bachelor of Arts Regionalstudien China - Betriebswirtschaftslehre: Business Administration Regional Studies China Bachelor of Science Psychologie: Interdisciplinary Integration								
9	Module Manager UnivProf. Dr. Werner Reinartz UnivProf. Dr.' Franziska Völckner								
	UnivProf. Dr.' Franziska Völckner Miscellaneous								

Core Module Supply Chain Management									
Module Code 1271BMSC01		Workload 270h	ECTS Credits	Module Language German	Module Availability every term	Duration 1 Term			
1	Courses Operations Man	agement		Contact Hours 45h	Self- Studies 225h	Course Language German			
2	Module Content Fundamentals of Operations Management Demand Forecasting Inventory Management Production Planning Supply Chain Management Location Planning Process Design								
3	Learning Objectives Students know and understand basic theories in the area of supply chain management know and understand common methods in the area of supply chain management use methods in the area of supply chain management in pre-structured contexts in a solution-oriented way analyse (current) questions and challenges within the framework of pre-structured contexts present and/or discuss results with teaching staff and other students develop an understanding of the impact of decisions that take into account environmental, economic, social and/or ethical criteria.								
4	Teaching and L lecture practice tutorial	earning Meth	ods						
5	Module Entry R	Requirements							
6	Mode of End-O Written test: WT		mination						
7	Prerequisites for Passing the write	•	f Credit Points						
8	Bachelor of Scie Core al Bachelor of Scie Supple Bachelor of Scie Supple Bachelor of Arts Core S Bachelor of Arts Busines Bachelor of Scie	ence Gesundhe mentary Section ence Betriebswond Advanced Sence Volkswirts mentary Section ence Wirtschaft mentary Section Lehramt: ection Regionalstudiess Administrati	eitsökonomie: on irtschaftslehre: dection dchaftslehre: on esinformatik: on en China - Betriel on Regional Stud gie:		hre:				

9	Module Manager UnivProf. Dr. Ulrich W. Thonemann
10	Miscellaneous

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

3.6.4 Specialisation Section

Module Cod	ام	Workload	ECTS Credits	Module	Module	Duration		
1289BSCTE1		360h	12	Language German and English	Availability every term	1 or 2 Term(s)		
1	Courses a) Current topics policy (summer b) Media Order c) Labor market d) Current topics Macroeconomic	term) (summer term) discrimination s in Public Ecol	(winter term)	Contact Hours a) 45h b) 45h c) 45h d) 45h	Self- Studies a) 135h b) 135h c) 135h d) 135h	Course Language a) English b) German c) German d) English		
2	Module Content Working on various current socially relevant topics with the use of economic approaches and methods a) This course covers current topics in energy and environmental policy. Examples include emiss trading schemes and their application, the German coal phase-out, or the promotion of renewable energies. The course covers both theoretical aspects (what mechanisms and incentives are involved) and practical aspects (case studies) of such policies. b) Topics from the field of media markets: Special features - Market failure and state failure - Industrial economics - External effects - Political economics - Current developments c) Including educational discrimination, Gender gap, Unequal career opportunities, Antidiscrimination measures d) Socially relevant topics from the fields of public economics and macroeconomics							
3	Students analyse curre discuss result develop an ut	Learning Objectives Students analyse current questions and challenges within the framework of pre-structured contexts discuss results with teaching staff and other students develop an understanding of the impact of decisions that take into account environmental, economic, social and/or ethical criteria.						
4	Teaching and Lecture practice	earning Meth	ods					
5	Module Entry F	Requirements						
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the modern		f Credit Points on of two courses	out of a) to d)				
8	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre sozialwissenschaftlicher Richtung: Specialization Section							
9	Module Manager Academic Director							

10	Miscellaneous

Spivi Proje	ect/Seminar Er	npirical Me	inous and Da	ta Anaiysis			
Module Code 1314BSSMD1		Workload 360h ECTS Credits 12		Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	b) Computationa	Courses a) Analysis of Multivariate Data b) Computational Methods and Data Analysis c) Forecasting Methods			Self- Studies a) 300h b) 300h c) 300h	Course Language a) English b) English c) English	
2	a) The studentse.g. variance and analysis.b) The studentsselected topics of	 b) The students use statistical software extensively and work independently or in groups on selected topics of macro, micro and financial econometrics as well as statistical learning. c) The students get familiar with modern forecasting tools from time series analysis and machine 					
3	Students know and unc apply theories studies) in a solu collect, syster topic establish and design their le reflect their ov	know and understand common methods [in the area of econometrics and statistics apply theories in the area of econometrics and statistics in pre-structured contexts (e.g. case studies) in a solution-oriented way collect, systematize and synthesize literature and data material for a scientific work on a selected					
4	Teaching and L seminar Research project	_	ods				
5	Module Entry R Recommendation	-	cal Methods and	Data Analysis			
6	Mode of End-O						
7	Prerequisites for Passing the mod	_	f Credit Points on of course a), b) oder c)			
8	Bachelor of Scie Special Bachelor of Scie Special Bachelor of Scie	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre sozialwissenschaftlicher Richtung: Specialization Section					
9	UnivProf. Dr. J Academic Direc Dr. Bastian Grib	Specialization Section Module Manager UnivProf. Dr. Jörg Breitung Academic Director Dr. Bastian Gribisch UnivProf. Dr. Dominik Wied					

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

10 Miscellaneous

If necessary, the students receive training in the tools and methods to be used in advance as part of a preliminary course. The preliminary course at the beginning of the course may end with a test as part of the portfolio examination. The students work self-organized. Fixed milestones are presented on fixed dates (e.g. project outline, exposé, project report, term paper, final presentation). Feedback is given on intermediate results so that each participant is able to complete all development steps.

Specialisa	ation Module II	nstitutional	Economics a	nd Econom	nic Policy C	onsulting		
Module Code 1289SMIP00		Workload 360h	ECTS Credits 12	Module Language German	Module Availability every 2nd term - summer term	Duration 1 Term		
1		Courses Theoretical foundations and current issues economic policy			Self- Studies 300h	Course Language German		
2	The module focusing economic The main topics Elements of s Role of normal validated, intersional economic policissues Combination of Interdepender order	 Combination of economic analysis and theoretical models with institutional knowledge Interdependencies between the economic system and political, cultural and legal aspects of soci 						
3	Students work in a syst develop lines discourse develop criter apply the cond work in a prob analyse interc	work in a systematic and problem-oriented manner develop lines of reasoning that are intersubjectively verifiable and therefore accessible to discourse develop criteria and analytical tools for scientifically validated policy advice apply the concepts to specific economic policy issues work in a problem-oriented, systematic manner analyse interdependencies in areas of relevance to economic policy evaluate current political events.						
4	Teaching and L seminar	earning Meth	ods					
5		Core Module N	Microeconomics, e Economic Polic		lacroeconomic	s, Core Module		
6		Mode of End-Of-Module Examination Combined examination: PRES, PO						
7	-	Prerequisites for Awarding of Credit Points Passing the module examination						
8	Bachelor of Scie Special Bachelor of Scie	Passing the module examination Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre: Specialization Section						

	Bachelor of Science Volkswirtschaftslehre sozialwissenschaftlicher Richtung: Specialization Section
9	Module Manager IWP - Institut für Wirtschaftspolitik UnivProf. Dr. Steffen J. Roth
10	Miscellaneous

SpM Ecor	nomics							
Module Code 1289BSECO1		Workload 180h	ECTS Credits 6 Module Langua English		Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Market Design:	Auctions and N	Matching	Contact Hours 45h	Self- Studies 135h	Course Language English		
2	Introduction to to interplay between theoretical analy	Module Content Introduction to the design of auctions and matching mechanisms. The course emphasizes an interplay between applications and (microeconomic) theory. While the course does rely on gametheoretical analysis, intuition is prioritized over formal analysis. Applications vary from year to year and range from the design of internet-ad auctions to refugee resettlement.						
3	Students analyse (curre discuss result communicate develop an ur	Learning Objectives Students analyse (current) questions and challenges within the framework of pre-structured contexts discuss results with teaching staff and other students communicate in English develop an understanding of the impact of decisions that take into account environmental, economic, social and/or ethical criteria.						
4	Teaching and L lecture practice	earning Meth	ods					
5	Module Entry R	equirements						
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the mod		of Credit Points					
8	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre sozialwissenschaftlicher Richtung: Specialization Section							
9		Module Manager UnivProf. Dr. Alexander Westkamp						
10	Miscellaneous Main Literature:	Guillaume Ha	eringer, Market D	esign: Auctions	and Matching	(MIT Press)		

CM Health	Systems II					
Module Code 1289BBGHS2		Workload 180h	ECTS Credits 6	Module Language German	Duration 1 Term	
1	Courses Economic Fundamentals of Health Econom			Contact Hours 45h	Self- Studies 135h	Course Language German
2	Module Content Information problems in the patient - insurance relationship: moral hazard, adverse selectice long-term insurance contracts (premium risk) Information problems in the doctor - patient relationship: supply-induced demand, credence models Information problems in the doctor - patient relationship - Insurance: global budgets, managed care					
3	Learning Objectives Students know and understand basic theories in the area of economics analyse current questions and challenges within the framework of prepared cases establish and evaluate independently developed positions question and critically reflect on current social developments.					
4	Teaching and L lecture practice	earning Meth.	ods			
5	Module Entry R The contents of	=	ule Fundamentals	of Economics	are assumed.	
6	Mode of End-O Written test: WT		mination			
7	Prerequisites for Passing the modern	_				
8	Other Programmes that Use the Module Bachelor of Science Gesundheitsökonomie: Core and Advanced Section Bachelor of Science Volkswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre sozialwissenschaftlicher Richtung: Specialization Section					
9	Module Manage UnivProf. Dr. S					
10	Miscellaneous					

AM Law f	or Economists	i				
Module Code 1287BEMRV1		Workload 180h	ECTS Credits	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Law for EconomistsContact HoursSelf- StudiesCour Germ30h150h					
2	Module Content Law for Economists: Public and administrative law, European law Law on governmental organisation Economically relevant basic rights and freedoms Constitutional procedural law Administrative procedural law					
3	relevant basic riglaw weigh public g analyse institute governmental st elucidate the inpolitical backgro match practical	lerstand basic ghts, constituti goods and req ations from a hard ructures. interaction of e und of past ar al issues in pu	uirements up aga nistorical or judicia economic problem	aw and administinst each other inst each other il perspective ans, their solution rative law to the	strative and adm and questions of n and their emb e relevant legal	responsibilities within edment in the socionorms.
4	Teaching and L	earning Meth	nods			
5	Module Entry R	equirements				
6	Mode of End-O Written test: WT		mination			
7	Prerequisites for Passing the mod	_	of Credit Points			
8	Bachelor of Scie	nce Volkswirt	schaftslehre: n schaftslehre sozia	ılwissenschaftli	icher Richtung:	
9	Module Manage UnivProf. Dr. E					
10	Miscellaneous					

AM Behav	vioural Econor	nics				
Module Cod 289BAMBE		ECTS Credits	Module Language English	Module Availability every 2nd term - summer term	Duration 1 Term	
1	Courses Behavioural Eco	nomics		Contact Hours 45h	Self- Studies 135h	Course Language English
2	economics, inclu	module is to puding bounded		tics and biases	s, choice under	ithin behavioural risk and uncertainty, nd aspiration adaption
3	Learning Objectives Students apply theories in the area of behavioural economics in pre-structured contexts (e.g. case studin a solution-oriented way establish and evaluate independently developed positions develop an understanding of the impact of decisions that take into account environmental, economic, social and/or ethical criteria.					
4	Teaching and L lecture practice	earning Meth	nods			
5	Module Entry R Recommendation	-	Microeconomics o	r CM Fundame	entals in Microe	conomics
6	Mode of End-O Written test: WT		mination			
7	Prerequisites for Passing the mod	_	of Credit Points			
8	Other Programmes that Use the Module Bachelor of Science Volkswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre sozialwissenschaftlicher Richtung: Specialization Section					
9	Module Manage Fachbereich Mil JunProf. Dr. Fr	kroökonomik	rter			
10	JunProf. Dr. Frederik Schwerter Miscellaneous					

AM Ecolog	gical Economi	cs					
Module Code 1289BAMEE		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Ecological Econ	omics		Contact Hours 45h	Self- Studies 135h	Course Language English	
2	This module corship Earth". Eco (material and en includes natural economics. It co	Module Content This module covers selected issues in ecological economics, i.e. the economics relevant to "spa ship Earth". Ecological economics recognises the finiteness of the planet regarding physical (material and energy) resources and limits to absorptive capacities within ecosystems. The modu includes natural science foundations, especially the laws of thermodynamics and their relevance economics. It covers the role of energy conversion in wealth creation, and the role of entropy production in environmental impacts. Implications regarding energy and environmental regulation are discussed.					
3	Learning Objectives Students analyse (current) questions and challenges within the framework of pre-structured contexts communicate continuously and purposefully within teaching and learning groups communicate in English develop an understanding of the impact of decisions that take into account environmental, economic, social and/or ethical criteria.					oups.	
4	Teaching and L lecture practice	earning Meth	ods				
5	Module Entry R Recommendation Economics	-	onomics and CM	Macroeconom	ics or CM Fund	lamentals of	
6	Mode of End-O Written test: WT		mination				
7	Prerequisites for Passing the modern	_					
8	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre sozialwissenschaftlicher Richtung: Specialization Section						
9	Module Manage PD Dr. Dietmar						
10	Miscellaneous						

SpM Econ	omics and Bu	siness					
Module Code 1289BSECB1		Workload 180h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - summer term	Duration 1 Term	
1	a) Monetary Policy, Banking and Financial Hours Studies a) G					Course Language a) German b) German	
2	a) Specialisatio rates and excha marketsb) Specialisatio	b) Specialisation Economics and Management: Microeconomic analysis of monopolistic and oligopolistic behaviour, Price theory, Market institutions, Game-theoretic and contract-theoretic					
3	Learning Objectives Students analyse (current) questions and challenges within the framework of pre-structured contexts discuss results with teaching staff and other students reflect their own performance and implement feedback constructively.					octured contexts.	
4	Teaching and Learning Methods lecture practice						
5	Module Entry R	equirements					
6	Mode of End-O Written test: WT		mination				
7			of Credit Points on of the course a	ı) or b)			
8	Bachelor of Scie Special Bachelor of Scie	ence Betriebswization Section ence Volkswirts ization Section	virtschaftslehre: n schaftslehre: n schaftslehre sozia	lwissenschaftlic	cher Richtung:		
9	Module Manager UnivProf. Dr. Andreas Schabert UnivProf. Dr. Patrick W. Schmitz						
10	UnivProf. Dr. Patrick W. Schmitz Miscellaneous						

SpM Eco	nomics and So	ciety						
Module Coo		Workload 180h	Poad ECTS Credits 6 Module Language English English Module every 2nd term - summer term					
1	Courses Inequality and Ir	ntergeneration	al Mobility	Contact Hours 45h	Self- Studies 135h	Course Language English		
2	This module will The first aim is inequality and in understanding of generations. Ide	Module Content This module will revolve around questions distributional inequality and inequality of opportunity. The first aim is to learn about some of the theoretical models and empirical stylized facts related inequality and intergenerational mobility. Second, students are supposed to gain a better understanding of the mechanics through which inequality is generated within and across generations. Ideally, the module brings students to the frontier of this important research field are enables them to form an opinion about which policies might be appropriate to fight intergenerations.						
3	Students analyse (curro	Learning Objectives Students analyse (current) questions and challenges within the framework of pre-structured contexts establish and evaluate independently developed positions question and critically reflect on current social developments.						
4	Teaching and L lecture practice	earning Meth	ods					
5		n: Either CM I				M Fundamentals of Macroeconomics		
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the modern	_	of Credit Points					
8	Bachelor of Scie Specia Bachelor of Scie Specia Bachelor of Scie	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre sozialwissenschaftlicher Richtung: Specialization Section						
9	Module Manage UnivProf. Dr.'							
10	Miscellaneous							

SpM Topic	s in Economi	cs				
Module Code 1287BSVWL1		Workload 180h	ECTS Credits 6	Module Language German and English	Module Availability irregular	Duration 1 Term
1	Courses Selected Topics	in Economics		Contact Hours 45h	Self- Studies 135h	Course Language German and English
2	Module Conten Various topics in	-				
3	discuss result	ent) questions a	and challenges w staff and other s on current social	tudents.	•	octured contexts.
4	Teaching and Learning Methods lecture practice					
5	Module Entry R	equirements				
6	Mode of End-O Written test: WT		nination			
7	Prerequisites for Passing the mod	_				
8	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre sozialwissenschaftlicher Richtung: Specialization Section					
9	Module Manager Academic Director					
10	Miscellaneous					

SpM Semii	nar Economic	:s				
Module Code 1287BSSVW		Workload 180h	ECTS Credits 6	Module Language German and English	Module Availability irregular	Duration 1 Term
1	Courses Seminar: Selecte	ed Topics in Ed	conomics	Contact Hours 30h	Self- Studies 150h	Course Language German and English
2	Module Conten Various Topics					
3	selected topic establish and present and/o	natize and syn evaluate indep r discuss resul	thesize literature endently develop ts with teaching s ues of scientific w	ed positions. taff and other s	tudents.	
4	Teaching and L seminar	earning Meth	ods			
5	Module Entry R	equirements				
6	Mode of End-Or Combined exam					
7	Prerequisites for Passing the mod	_				
8	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre sozialwissenschaftlicher Richtung: Specialization Section					
9	Module Manager Academic Director					
10	Miscellaneous					

Selected T	opics in Ecor	nomics I				
Module Code 1287BSATV1	\$	Workload 180h	ECTS Credits	Module Language German and English	Module Availability irregular	Duration 1 Term
1	Courses			Contact Hours	Self- Studies	Course Language
2	Module Conten	t				
3	Learning Object Students	tives				
4	Teaching and L depending on co		ods			
5	Module Entry R	equirements				
6	Mode of End-O Written test: WT		nination			
7	Prerequisites fo	or Awarding o	f Credit Points			
8	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre sozialwissenschaftlicher Richtung: Specialization Section					
9	Module Manager					
10	Miscellaneous This module ser (21/22).	ves to transfer	examination achi	evements to the	e examination	regulations 2015

Selected T	opics in Ecor	nomics II				
Module Code 1287BSATV2		Workload 180h	ECTS Credits	Module Language German and English	Module Availability irregular	Duration 1 Term
1	Courses			Contact Hours	Self- Studies	Course Language
2	Module Conten	t				
3	Learning Object Students	tives				
4	Teaching and L depending on co		ods			
5	Module Entry R	equirements				
6	Mode of End-O					
7	Prerequisites fo	or Awarding o	f Credit Points			
8	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre sozialwissenschaftlicher Richtung: Specialization Section					
9	Module Manager					
10	Miscellaneous This module ser (21/22).	ves to transfer	examination achi	evements to the	e examination	regulations 2015

SpM Acc	ounting and Ta	exation I							
Module Code 1016BSACT1		Workload 180h	ECTS Credits	German and English Module Availability every 2nd term - winter term					
1	· '	Courses a) Fundamentals of External Accounting b) Fundamentals of Taxation			Self- Studies a) 120h b) 120h	Course Language a) German b) German			
2	Topics in acco Key methods	Module Content Topics in accounting or business taxation Key methods and regulations Specialization in selected topics of accounting or taxation of companies Case studies							
3	know and und acquire basic according to IAS analyse quesi establish and	derstand basic derstand comm knowledge ab S/IFRS in the a tions and chall evaluate inde	theories in the armon methods in the out accounting process within the formal development of the impact of de	e area of accou inciples, recogr and business t ramework of pr ped positions.	inting and busin ition and valua axation. e-structured co	ness taxation. ation standards ontexts.			
4	Teaching and L lecture practice	earning Meth	nods						
5	Module Entry R	Requirements							
6	Mode of End-O Written test: WT		mination						
7			of Credit Points on of course a) or	· b)					
8	Bachelor of Scient	ence Betriebsw lization Section	virtschaftslehre: n schaftslehre:						
9	Module Manage Area Accountin		1						
10	Miscellaneous Accompanying r	eading canon,	deployment of le	cturers.					

SpM Acco	unting and Ta	xation II					
Module Code 1016BSACT2		Workload 180h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - summer term	Duration 1 Term	
1	Courses a) Fundamentals in International Accounting b) Fundamentals in International Taxation c) Introduction to Management Accounting			Contact Hours a) 30h b) 30h c) 30h	Self- Studies a) 150h b) 150h c) 150h	Course Language a) English b) English c) English	
2	Topics in acco Key methods	Module Content Topics in accounting or business taxation Key methods and regulations Specialization in selected topics of accounting or taxation of companies Case studies					
3	know and und acquire basic according to IAS analyse quest establish and	derstand basic derstand comm knowledge ab G/IFRS in the a tions and chall evaluate indep	theories in the armon methods in the out accounting proper of accounting enges within the formal develop of the impact of de	e area of accou inciples, recogr and business t ramework of pr ped positions.	nting and businition and valua axation. e-structured co	ness taxation. ntion standards ontexts.	
4	Teaching and L lecture practice	earning Meth	ods				
5	Module Entry R	equirements					
6	Mode of End-O Written test: WT		mination				
7	Prerequisites for Passing the mod	_	of Credit Points on of course a), b) or c)			
8	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre: Specialization Section						
9	Module Manage Area Accounting		1				
10	Miscellaneous Accompanying r	eading canon,	deployment of le	cturers.			

SpM Corporate Development I							
Module Co 1253BSMC		Workload 180h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses a) Entrepreneurship b) Organisational Design Contact Hours b) German b) 60h b) 60h Course Lan a) German b) German b) German						
2	Strategies onEntrepreneuriContingency	Module Content • Strategies on Market Entry, Products, Markets and Value Creation • Entrepreneurial Behaviour • Contingency Theory • Managing Organizational Change					
3	Students know and und apply theories analyse (curre present and/o develop an ur	Learning Objectives Students know and understand basic theories apply theories in pre-structured contexts (e.g. case studies) in a solution-oriented way analyse (current) questions and challenges within the framework of pre-structured contexts present and/or discuss results with teaching staff and other students develop an understanding of the impact of decisions that take into account environmental, economic, social and/or ethical criteria.					
4	Teaching and L lecture practice	Teaching and Learning Methods lecture					
5	Recommendation Statistics, AM St	Module Entry Requirements Recommendation: Either CM Corporate Development I, CM Corporate and Business Ethics, CM Statistics, AM Statistics and Econometrics or CM Digital Transformation and Entrepreneurship, CM Business Ethics, CM Introduction to Statistics, CM Data Analysis and Econometrics					
6		Mode of End-Of-Module Examination Written test: WT (60)					
7	Prerequisites for Passing the mod	_	f Credit Points on of course a) or	b)			
8	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Specialisation Section Business Administration Bachelor of Science Volkswirtschaftslehre: Specialisation Section Track Business Administration Bachelor of Science Management, Economics and Social Sciences: Specialisation Section Management, Economics and Social Sciences						
9	UnivProf. Dr. M UnivProf. Dr. B	Module Manager UnivProf. Dr. Matthias Heinz UnivProf. Dr. Bernd Irlenbusch UnivProf. Dr. Dirk Sliwka					
10							

SpM Corp	orate Develop	ment II					
Module Cod 1253BSMCD		Workload 180h	ECTS Credits	Module Language German and English	Duration 1 Term		
1	Courses a) International Strategic Management b) Organizational Behavior (Bachelor)			Contact Hours a) 30h b) 60h	Self- Studies a) 150h b) 120h	Course Language a) English b) English	
2	Module Content Theories of International Management Human Resources: Tools, Selection and Development Employee Participation and Corporate Governance Equality and Diversity						
3	Learning Objectives Students know and understand basic theories analyse (current) questions and challenges within the framework of pre-structured contexts communicate in English develop an understanding of the impact of decisions that take into account environmental, economic, social and/or ethical criteria question and critically reflect on current social developments.						
4	Teaching and Learning Methods lecture practice						
5	Econometrics or	n: Either Core CM Digital Tra	Module Corporat ansformation and lata Analysis and	Entrepreneurs		, AM Statistics and ess Ethics, CM	
6	Mode of End-O Written test: WT		mination				
7	Prerequisites for Passing the mod	_	f Credit Points on of course a) or	b)			
8	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre:						
9	Module Manager UnivProf. Dr. Matthias Heinz UnivProf. Dr. Bernd Irlenbusch UnivProf. Dr. Dirk Sliwka N.N.						
10	Miscellaneous The lecture b) w	ill be offered fo	or the first time in	the summer se	mester of 2024		

SpM Fina	nce I					
Module Cod 1259BSMFI1		Workload 180h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - summer term	Duration 1 Term
1	Courses a) Corporate Finance b) Investment Management			Contact Hours a) 60h b) 60h	Self- Studies a) 120h b) 120h	Course Language a) English b) German
2	Module Content a) Corporate Finance • Analysing and Working with Financial Statements • Company Valuation • Mergers & Acquisitions b) Investment Management • Portfolio theory • Risk management • Investment strategies					
3	Learning Objectives Students apply theories in the area of Finance in pre-structured contexts (e.g. case studies) in a solution-oriented way use methods in the area of Finance in pre-structured contexts in a solution-oriented way analyse (current) questions and challenges within the framework of pre-structured contexts establish and evaluate independently developed positions develop an understanding of the impact of decisions that take into account environmental, economic, social and/or ethical criteria question and critically reflect on current developments at the capital market.					
4	Teaching and L lecture practice	earning Meth.	ods			
5	Module Entry R	equirements				
6	Mode of End-O Written test: WT		mination			
7	Prerequisites for Passing the mod	_	f Credit Points on of course a) or	b)		
8	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre:					
9	Module Manage UnivProf. Dr. D UnivProf. Dr. A	ieter Hess	pf			

	Dr. Alexander Pütz Dr. Wolfgang Spörk
10	Miscellaneous

SpM Finar	nce II					
Module Code 1259BSMFI2		180h Credits L 6 G		Module Language German and English	Module Availability every 2nd term - winter term	Duration 1 Term
1	Courses a) Bank Management b) Leasing c) Insurance Management d) Sustainable Finance			Contact Hours a) 60h b) 60h c) 60h d) 60h	Self-Studies a) 120h b) 120h c) 120h d) 120h	Course Language a) German b) German c) German d) German
2	Module Content a) Bank Management • The German commercial banking system • Central banks / supranational banks • Bank Accounting • Bank Controlling • Bank regulation b) Leasing • German leasing market and leasing contracts • Calculation of leasing rates • Capital costs of leasing relationships • Accounting of leasing relationships according to HGB and IFRS • Cost comparison of leasing and loan financing taking into account tax circumstances • Institutional economic analysis of leasing c) Insurance Management • Risk management and insurance production • Limits of insurability • Insurance and reinsurance markets / Historical roots of insurance • Lines of individual insurance • Reinsurance and alternative risk transfer • Institutional framework • Value-oriented insurance management d) Sustainable Finance • Sustainability ratings • Sustainability performance of conventional and sustainable investments • Financial performance of conventional and sustainable investments • Sustainability in investment management Sustainability in investment management • Sustainability in investment management Sustainability in investment management Sustainability in investment management Sustainability in investment management					
3	Learning Objectives Students know and understand basic theories in the areas of Insurance, Banking and Leasing know and understand common methods in the areas of Insurance, Banking and Leasing use methods in the areas of Insurance, Banking and Leasing in pre-structured contexts in a solution-oriented way analyse (current) questions and challenges within the framework of pre-structured contexts develop an understanding of the impact of decisions that take into account environmental, economic, social and/or ethical criteria.					
4	Teaching and L lecture practice	earning Meth	ods			

5	Module Entry Requirements Recommendation: Either CM Accounting I, CM Finance I or CM Finance and Accounting
6	Mode of End-Of-Module Examination Written test: WT (60)
7	Prerequisites for Awarding of Credit Points Passing the module examination of course a), b), c) or d)
8	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Specialisation Section Business Administration Bachelor of Science Volkswirtschaftslehre: Specialisation Section Track Business Administration Bachelor of Science Management, Economics and Social Sciences: Specialisation Section Management, Economics and Social Sciences
9	Module Manager JunProf. Dr. Tobias Bauckloh UnivProf. Dr. Thomas Hartmann-Wendels UnivProf. Dr. Heinrich R. Schradin Dr. Wolfgang Spörk
10	Miscellaneous

SpM Marketing I								
Module Code 1266BSMMA1		Workload 180h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Methods of Mark term)	Methods of Marketing Management (winter			Self- Studies 120h	Course Language English		
2	Design of marSample selectMetrics and qrUni- and bivarApplication of	Module Content Design of market research projects Sample selection and survey methods Metrics and questionnaire design Uni- and bivariate analyses Application of multivariate analysis methods for marketing mix decisions Introduction to causal analysis						
3	Learning Objectives Students know and understand common methods and approaches of market research analyse (current) questions and challenges in the context of market research projects and investigate expected cause-effect relationships communicate in English.							
4	Teaching and L lecture practice	earning Meth	ods					
5	Module Entry R Recommendation	-	le Marketing					
6	Mode of End-O		mination					
7	Prerequisites for Passing the mod							
8	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre: Specialization Section Bachelor of Science Wirtschaftsinformatik: Supplementary Section							
9	Module Manage UnivProf. Dr. H							
10	UnivProf. Dr. Hernán Bruno Miscellaneous							

SpM Mar	keting II							
Module Code 1266BSMMA2		Workload 180h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - summer term	Duration 1 Term		
1	Courses Concepts of Mar (summer term)	rketing Mix Ma	Contact Hours 60h	Self- Studies 120h	Course Language English			
2	Marketing mixManagementPrice and distCommunication	Module Content Marketing mix decisions (e.g. brand management and new product development) Management of innovations and established products Price and distribution management Communication management Service Management/ Service Marketing						
3	Students know and und management analyse (curre	know and understand basic theories and concepts of marketing in the domain of marketing mix						
4	Teaching and L lecture practice							
5	Module Entry R Recommendation							
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the mod	_						
8	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre: Specialization Section Bachelor of Science Wirtschaftsinformatik: Supplementary Section							
9	Module Manage UnivProf. Dr. N							
10	Miscellaneous							

SpM Sup	ply Chain Mana	agement I							
Module Co 1271BSMS		Workload 180h	ECTS Credits 6	Module Language German and English	Module Availability every term	Duration 1 Term			
1	Courses a) Strategic Proc b) Supply Chain c) Behavioral Ma	Planning	ence I	Contact Hours a) 45h b) 45h c) 30h	Self- Studies a) 135h b) 135h c) 150h	Course Language a) English b) German c) English			
2	a) Strategic Pro• Strategic Thin• Sourcing Anal	odule Content elected Topics in Supply Chain Management:) Strategic Procurement Strategic Thinking Sourcing Analysis							
	Supplier Mana Behavioral As	 Sourcing Methods Supplier Management Behavioral Aspects b) Supply Chain Planning 							
	Supply ChainDemand PlanSales Plannin	 Supply Chain Plaining Supply Chain Design Demand Planning Sales Planning Supply Chain Management 							
	c) Behavioral Management Science I • Behavioral economics and psychology • Experimental methods • Applications to different fields of management								
3	Students know and und apply theories solution-oriented know and und use methods analyse (curre communicate present and/o develop an ur economic, socia	Learning Objectives Students know and understand basic theories in supply chain management apply theories in supply chain management in pre-structured contexts (e.g. case studies) in a solution-oriented way know and understand common methods in supply chain management use methods in supply chain management in pre-structured contexts in a solution-oriented way analyse (current) questions and challenges within the framework of pre-structured contexts communicate continuously and purposefully within teaching and learning groups present and/or discuss results with teaching staff and other students develop an understanding of the impact of decisions that take into account environmental, economic, social and/or ethical criteria design their learning and working processes independently.							
4	Teaching and L lecture practice	earning Meth	ods						
5	Module Entry R Recommendation	-	e Supply Chain M	lanagement					
6	Mode of End-O Written test: PO		mination						

7	Prerequisites for Awarding of Credit Points Passing the module examination of course a), b) or c)
8	Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre: Specialization Section Bachelor of Science Wirtschaftsinformatik: Supplementary Section
9	Module Manager AD Dr. Johannes Antweiler Area Supply Chain Management
10	Miscellaneous

SpM Sup	SpM Supply Chain Management II							
Module Coo 1271BSMS0		Workload 180h	ECTS Credits 6	Module Language German and English	Module Availability every term	Duration 1 Term		
1	Courses a) Strategy and b) Production Ma c) Behavioral Ma	anagement	ence II	Contact Hours a) 45h b) 45h c) 30h	Self- Studies a) 135h b) 135h c) 150h	Course Language a) English b) German c) English		
2	a) Strategy and Managing Pro	Module Content Selected Topics in Supply Chain Management: a) Strategy and Innovation • Managing Projects and Processes • Strategic Innovation in Supply Chains						
	Lot-Sizing and	 Strategic Innovation in Supply Chains b) Production Management Lot-Sizing and Scheduling Inventory Management 						
	c) Behavioral Management Science II • Behavioral economics and psychology • Experimental methods • Applications to different fields of management							
3	Students know and und apply theories solution-oriented know and und use methods analyse (curre communicate present and/o develop an ur economic, socia	Learning Objectives Students know and understand basic theories in supply chain management apply theories in supply chain management in pre-structured contexts (e.g. case studies) in a solution-oriented way know and understand common methods in supply chain management use methods in supply chain management in pre-structured contexts in a solution-oriented way analyse (current) questions and challenges within the framework of pre-structured contexts communicate continuously and purposefully within teaching and learning groups present and/or discuss results with teaching staff and other students develop an understanding of the impact of decisions that take into account environmental, economic, social and/or ethical criteria design their learning and working processes independently.						
4	Teaching and L lecture practice	1000000						
5	Module Entry R Recommendation	=	e Supply Chain N	lanagement				
6	Mode of End-O Written test: PO		mination					
7	Prerequisites for Passing the mod	_) or c)				
8	Bachelor of Scie	Passing the module examination of course a), b) or c) Other Programmes that Use the Module Bachelor of Science Betriebswirtschaftslehre: Specialization Section						

	Bachelor of Science Volkswirtschaftslehre: Specialization Section Bachelor of Science Wirtschaftsinformatik: Supplementary Section
9	Module Manager AD Dr. Johannes Antweiler Area Supply Chain Management
10	Miscellaneous

SpM Econ	nomic Geograp	ohy I							
Module Code 1230BSWGE1		Workload 180h	ECTS Credits	Module Language German and English	Duration 1 Term				
1	Courses Companies and	Sustainability		Contact Hours 30h	Self- Studies 150h	Course Language English			
2	 Theoretical appears of the development Multinational of the development Internationalized development Case studies 	 Multinational enterprises; small and medium enterprises Global value chains, global production networks and cluster Internationalization strategies of multinational companies and implications for local and regional 							
3	international conway analyse curre skills for socio-e establish and economic geogram develop an ur or ethical criteria question and	s of economic gatexts and their on the questions are conomic developments and the paphy. Inderstanding of the control of the control of the conomic developments and the control of the control of the conomic developments and the control of the control of the conomic developments and the control of the conomic developments and the conomic developments and the conomic developments and the conomic of the conomic of the conomic of the conomic developments and the conomic developments and the conomic developments and the conomic developments and the conomic developments are conomic developments.	nd challenges cor opment. endently develop	ocal sustainable isidering the role ed positions are cisions that taken economic dyna	e development le of innovation nd identify curre e into account of	in a solution-oriented , knowledge, work and			
4	Teaching and L seminar	earning Meth	ods						
5	Module Entry R	equirements							
6	Mode of End-O								
7	Prerequisites for Passing the mod								
8	Social S Bachelor of Arts Social S Bachelor of Scie Special Bachelor of Arts Social S Bachelor of Scie	Regionalstudie Sciences Regionalstudie Sciences Regionalstudie Ince Betriebswitzation Section Regionalstudie Sciences Regionalstudie	en Ost- und Mitte onal Studies Latin en China - Sozialo onal Studies Chin irtschaftslehre: en Lateinamerika onal Studies Latin chaftslehre:	America, East wissenschaften a	and Middle Eu : schaften:	rope			

	Bachelor of Science Volkswirtschaftslehre sozialwissenschaftlicher Richtung: Specialization Section
9	Module Manager UnivProf. Dr.' Martina Fuchs
10	Miscellaneous

SpM Econo	omic Geograp	ohy II						
Module Code 1230BSWGE2		Workload 180h	ECTS Credits 6	Module Availability every 2nd term - winter term	Duration 1 Term			
1	Courses Regional policies	s and sustainal	bility	Contact Hours 30h	Self- Studies 150h	Course Language English		
2	Module Content Key concepts in economic geography: globalisation and uneven development Policies and strategies for local sustainable development Challenges and strategies for local sustainable development in urban and rural regions in the Global North and in the Global South Regional focus: Germany, Europe, USA, Latin America, Asia, Africa							
3	context of global collect, system a case study em establish and multinational com develop an um or ethical criteria regions in the Gl question and	lerstand basic dization. natise and syntheore evaluate independentes on local and formulate lobal North and critically reflect	tical frameworks to bendently develop al communities. If the impact of developers strategies for look If the Global South	and data mater from economic ed positions co cisions that take al sustainable on. ey actors, such	ial for a scientil geography. Insidering the e e into account of development in	fic work in the form of effect of activities of environmental, social		
4	Teaching and L seminar	earning Meth	ods					
5	Module Entry R	equirements						
6	Mode of End-O							
7	Prerequisites for Passing the mod	_						
8	Social S Bachelor of Arts Social S Bachelor of Scie Special Bachelor of Arts Social S Bachelor of Scie Special Bachelor of Scie	Regionalstudie Sciences Regionalstudie Sciences Regionalstudie Ince Betriebswitzation Sectionalstudie Sciences Regionalstudie Ince Volkswirtsization Section	en Ost- und Mitte onal Studies Latin en China - Sozial onal Studies Chin irtschaftslehre: en Lateinamerika onal Studies Latin chaftslehre:	America, East wissenschaften a - Sozialwissen America, East	and Middle Eu : schaften: and Middle Eu	rope		
9	Module Manage UnivProf. Dr. ' N							

10	Miscellaneous

SuM Mana	gement of the	Co-operat	ive				
Module Code 1344BEBKO1		Workload 180h	ECTS Credits	Module Language German	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Management of	the Co-operati	ve	Contact Hours 30h	Self- Studies 150h	Course Language German	
2	Module Content Differentiation between co-operatives and enterprises with a commercial objective Discussion of the justification, classification, and orientation of special business administration in co-operatives as management theory Analysis of business management problems of co-operatives from the management perspective Dealing from the leadership perspective with questions of goals and goal formation, member motivation, corporate policy, strategic leadership, marketing, performance measurement, and corporate governance						
3	Students understand sp analyse proble communicate question and	Learning Objectives Students understand specific structural characteristics of Co-operatives analyse problems of the co-operative business type communicate continuously and purposefully within teaching and learning groups question and critically reflect on current social developments design their learning and working processes independently.					
4	Teaching and Learning Methods lecture						
5	Module Entry R	equirements					
6	Mode of End-O Written test: WT		mination				
7	Prerequisites for Passing the mod	_					
8	Other Programmes that Use the Module Bachelor of Arts Regionalstudien Ost- und Mitteleuropa - Sozialwissenschaften:						
9	Module Manage Dr. Johannes Bl						
10	Miscellaneous	Or. Johannes Blome-Drees Miscellaneous					

SuM Co-c	perative Econ	omics						
Module Code 1344BEKOW1		Workload 180h	ECTS Credits	Module Language German	Duration 1 Term			
1	Courses Social and Econ of Co-operative	omic Aspects	of Management	Contact Hours 30h	Self- Studies 150h	Course Language German		
2	 Understanding objectives. They making goods an administration. Deepening the means of various 	 Module Content Understanding of co-operatives as democratically constituted enterprises with economic objectives. They promote their members not by maximising profits on the capital invested, but by making goods and services available. The members regulate their affairs in democratic self-administration. Deepening the fundamental and current peculiarities of solidary economic and business forms means of various examples Improving the basic understanding of the characteristics of the co-operative type of business. 						
3	collect, system operatives establish and present and/o design their le	e particularitie natize and syn evaluate indep r discuss resu earning and wo	s of the co-opera othesize literature pendently develop Its with teaching s orking processes i ues of scientific w	for a scientific ped positions. staff and other s ndependently.	work on a selec			
4	Teaching and L seminar	earning Meth	ods					
5	Module Entry R	equirements						
6	Mode of End-Or Combined exam	oaa.o = xa						
7	Prerequisites for Passing the mod	_						
8	Other Programmes that Use the Module Bachelor of Science Volkswirtschaftslehre: Specialization Section Bachelor of Science Volkswirtschaftslehre sozialwissenschaftlicher Richtung: Specialization Section							
9	Module Manage Dr. Johannes Bl							
10	Dr. Johannes Blome-Drees Miscellaneous							

CM Healt	h Systems I							
Module Code 1282BBGHS1		Workload 180h	ECTS Credits	Module Language German	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Health care stru	cture		Contact Hours 30h	Self- Studies 150h	Course Language German		
2	 The module diprovides an ove Questions of orgare in the foregrich knowledge. 	The approach is interdisciplinary and includes different, theoretically informed socio-political						
3	establish and present and d question and	lerstand basic evaluate inde iscuss results critically reflec	theories of the Gopendently develop with teaching state on current social orking processes in	ed positions. f and other stu l developments	dents.			
4	Teaching and L	earning Meth	nods					
5	Module Entry R	Module Entry Requirements none						
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the mod	_	of Credit Points					
8	Bachelor of Scie Special Bachelor of Scie	ence Gesundh nd Advanced s ence Volkswirt lization Sectio	eitsökonomie: Section schaftslehre: n schaftslehre sozia	lwissenschaftli	cher Richtung:			
9	Module Manage UnivProf. Dr. L							
10	Miscellaneous Lecturers: Prof.	Dr. Andreas L	ehr und Dr. Desde	emona Möller,	Sprache: deuts	ch		

CoM Usalti	a Systems					
SpM Healtl	n Systems		T	T	T	
Module Code 1320BSGSY1		Workload 180h	ECTS Credits 6	Module Language German	Duration 1 Term	
1	Courses Ageing and socia	al space in the	welfare mix	Contact Hours 30h	Self- Studies 150h	Course Language German
2	developmental p and its critique, t of the institutiona • Anthropology of multi-dimension research results	ontology, philo esychology, acc the legal philos al architecture and ethics of p onal social mor on the problem	ophy of public se of welfare policy. personality as well phology of mode n of socio-spatial	priented life-sup rvices, the theo as the philoso rn society, theo network format	oport theory, ecory of intervention phy of law of integrated inte	cionalism, conomic welfare theory on, the main features clusion, basic features d supply landscapes, oral multi-disciplinarity, hodynamic point of
3	analyse curre present and d develop an ur or ethical criteria	lerstand basic nt questions ar iscuss results nderstanding of l.	theories of life-sund challenges with with teaching staff the impact of dearking processes in	nin the frameword f and other studicisions that take	ork of pre-struc dents.	tured contexts. environmental, social
4	Teaching and L lecture tutorial	earning Meth	ods			
5	Module Entry R	equirements				
6	Mode of End-O Written test: TP	f-Module Exar	nination			
7	Prerequisites for Passing the mod	_				
8	Bachelor of Scie Special Bachelor of Scie Special Bachelor of Scie	nce Gesundhe ization Section nce Volkswirts ization Section nce Volkswirts ization Section	eitsökonomie: cchaftslehre: chaftslehre sozia chaftslehre sozia senschaften:	lwissenschaftlid	cher Richtung:	
9	Module Manage UnivProf. Dr. F		ieswandt			
10	Miscellaneous Essential reading	g will be annou	ınced every term.			

Specialis	Specialisation Module Studies Abroad									
Module Co 1014SASb0		Workload 360h	ECTS Credits 12	Module Language	Module Availability every term	Duration 1 Term				
1	Courses	Courses Contact Hours Self-Studies								
2	Module Conten	-								
3	Students describe appr international per explain interna discuss and c approaches develop new i are better equ	describe approaches to business administration, economics and social science from an international perspective explain international business administration, economic and social science issues discuss and compare different business administration, economic and social science theories and								
4	_	Teaching and Learning Methods depending on course choice								
5	Module Entry R depending on co	-								
6	Mode of End-O TR - depending									
7	Prerequisites for depending on co	_								
8	Bachelor of Scie Special Bachelor of Scie	ence Betriebsw lization Section ence Volkswirts lization Section	rirtschaftslehre: n schaftslehre: n schaftslehre sozia	lwissenschaftlid	cher Richtung:					
9	Module Manage AD Dr. Johanne									
10	organised by the transferred for containing the transferred for containing the transferred for containing the procedure is available to the procedure and th									

Bachelors	seminar Econo	omics						
Module Cod 1287BSVo00		Workload 180h	ECTS Credits	Module Language German	Duration 1 Term			
1	Courses Bachelor's Semi	inar Economics	5	Contact Hours 30h	Self- Studies 150h	Course Language German		
2	Module Content The contents of the seminar will vary and cover different economic aspects.							
3	identify, search independently familiarise the use subject-s write a term p give a presen give brief presen actively discus engage in aca	dently on a curch for, select, a y familiarise the emselves with form pecific software aper on their catation, on their sentations discuss the topics dademic discour	emselves with the fundamental mode by way of exam hosen topic. own or in a group ussing other particalt with in the properties.	etise the releva ir chosen topic. elling tasks, if a ple, if appropria o, of their findin cipants' preser	ppropriate. ate. gs, using, for entations as app	-		
4	Teaching and L seminar Colloquium	earning Meth	ods					
5	Module Entry R Recommended:	-	les					
6	Mode of End-O Combined exam							
7	Prerequisites for Passing the com	_	f Credit Points					
8	Other Programmes that Use the Module Bachelor of Science Volkswirtschaftslehre: Specialization Section							
9	Module Manage Dr.' Julia Fath	er						
10	Miscellaneous							

valid for students of the ER 2015 (enrolment for summer semester 2021 at the latest)

3.6.5 Bachelor Thesis

Module Co 287BaVo		Workload 360h	ECTS Credits	Module Language German	Module Availability every term	Duration 1 Term			
1	Courses Contact Self-Hours Studies Course Law								
2	On the Econom	Module Content On the Economics programme, the topic of the bachelor thesis must reflect economics methods learned during the programme.							
3	identify specifiwork on those and using the muse theoretica academic paperdraw up a resiorganise anddevelop conclshare their kno	irrent debate of ically defined a specific quest ain primary an il and methodic cearch design a design and aca usions of acadowledge with te	d secondary litera cal (qualitative and nd implement it in	as and issues. y, sharing idea ature. d/or quantitative adependently. process that en elevance. er students and	s with teaching e) approaches t sures the tasks I persons with a	are clearly de-fined.			
4	Teaching and I Bachelor's Thes	_	ods						
5	Module Entry F	-							
6	Mode of End-O Written test 12 v		mination						
7	•	Prerequisites for Awarding of Credit Points A pass in the written test.							
8	Bachelor of Scient	Other Programmes that Use the Module Bachelor of Science Volkswirtschaftslehre: Bachelorthesis							
9	Module Manag Dr.' Julia Fath	er							
10	Miscellaneous The Bachelor thesis can be written in German or English.								