# 2022/23

Please keep in mind the year of validity.

FACULTY OF MANAGEMENT, ECONOMICS AND SOCIAL SCIENCES

UNIVERSITY OF COLOGNE

VICE DEAN OF STUDIES DEPARTMENT



# **MODULE CATALOGUE**

**BUSINESS ANALYTICS & ECONOMETRICS** 

MASTER OF SCIENCE

IN ACCORDANCE WITH THE EXAMINATION REGULATIONS FOR THE SINGLE MAJOR MASTER PROGRAMME IN BUSINESS ANALYTICS & ECONOMETRICS



Academic Director	UnivProf. Dr. Markus Weinmann
Programme Director	Prof. Dr. Reiner Dyckerhoff
Editor	Vice Dean of Studies Department - WiSo Faculty
Student Services	WiSo-Student Service Point (WiSSPo) +49 (0) 221 / 470 - 8818 www.wiso.uni-koeln.de/enquiry
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# List of abbreviations

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

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# 1 Business Administration

## 1.1 Content and objectives of the programme

Graduates of the Business Analytics & Econometrics program have competencies at the Master's level of the German Qualifications Framework, which corresponds to level 7 of the German Qualifications Framework. The following Learning Outcomes are intended:

	Graduates act as/with
_	experts for machine learning as well as for statistical methods to analyze and design business and economic challenges.
nalytica	Students use machine learning and statistical methods as well as subject-specific concepts in all areas of business and economics.
and ar	Students analyze management and economic theories, taking into account environmental, social, and ethical criteria in these areas.
Subject-related and analytical competencies	innovative problem solvers:in order to develop effective strategies in the context of business analytics and econometrics.
Subject	Students apply appropriate methods and independently developed theory-based solution strategies to subject-specific problems.
	The students independently write solution approaches to business and economic issues on the basis of collected data or structured literature, e.g. in the context of a scientific paper in this field
Communicative and cooperative competencies	communication strategies in business analysis and econometrics in order to support decision-making processes in a scientifically sound manner.
competencies	Students act cooperatively in international and heterogeneous teams.
Cominand com	Students discuss scientific topics with people from theory and practice on the basis of independently developed positions and solutions.
	leaders in a globalized world to meet future challenges.
(0	Students evaluate the impact of business and economic decisions on the achievement of corporate or societal goals.
Personal	Students lead teams responsibly and purposefully, taking into account environmental, social and ethical criteria.
Per	independent and self-reflective decision-makers:in order to continuously develop their own competencies in practice.
	The students design their learning, working and development processes independently.
	Students assume leadership roles in different contexts.

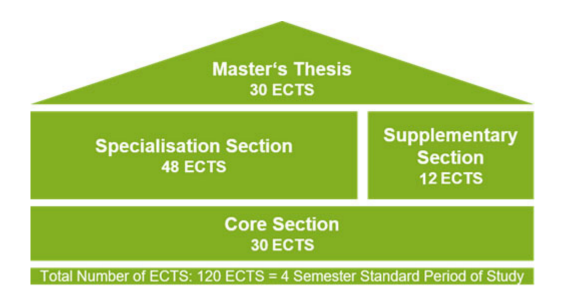
#### 1.2 Requirements

The admission requirement for the study programme is the completion of professionally qualifying degree in a relevant bachelor's programme. The programme should have had a minimum duration of at least six semesters, in which at least 180 credit points were acquired, or an equivalent successfully completed course of study with a final grade of 2.7 or better. Furthermore, B2 English language skills are required at the beginning of the programme.

These and other subject-related requirements for the course of study are defined in the <u>ad-</u>mission regulations.

## 1.3 Programme structure

The Master in Business Analytics & Econometrics is a 120 ECTS credits programme, with a standard study period of four terms and is made up of the following subject categories: The core section (30 ECTS credits) consists of basic method modules, chosen by the student. The specialisation section (48 ECTS credits) consists of modules for the respective major and a seminar. In the supplementary section (12 ECTS credits), students can choose from among a wide range of offerings in the fields of business administration, information systems and data analysis. The last section is the master's thesis, worth 30 ECTS Credits.



#### 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 and are exempt from paying tuition fees there. The range of universities available depends on the master programme in which the student is enrolled – the possible options are listed in the <u>WiSo Exchange (WEX) International Outgoings Portal</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, master 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 include going abroad as a freemover (i.e. as a student who organises his or her stay abroad independently) or participating in short courses or summer schools offered under separate terms and conditions.

The <u>International Relations Center</u> (ZIB WiSo) serves as point of information and advice for all study abroad options.

#### The Faculty's Study Abroad me (STAP):

Master students should plan and submit their application for a term abroad at the beginning of their master studies. The STAP main selection round takes place once a year with application deadline 15 January and 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 in the <a href="STAP Master Application Manual">STAP Master Application Manual</a>. As an exception, if a certain number of slots are still available for spring term, a secondary STAP selection round will be offered in May, with a limited choice of exchange opportunities.

# STAP Master - main selection round (fall term and spring term) 1 DECEMBER 15 JANUARY END OF FEBRUARY EARLY MARCH 15 MARCH\*\* MID-FEBRUARY **EARLY MARCH** MID-MARCH Beginning of STAP application period Application deadline All applications have to be Handing in of new preference list \* Alternative offer: if no offer can be given at one of the five preferred universities and if slots at other universities are available. \*\* End of main selection round. In case any exchange slots become available after 15 March, these slots will be made available in a secondary selection round. STAP Master – secondary selection round (for spring term only) tion round will take place every year, nor should a wide END OF JULY 15 AUGUST **END OF JUNE** MID-JULY MID-JULY MID-JULY Application deadline All applications have to be Beginning of STAP

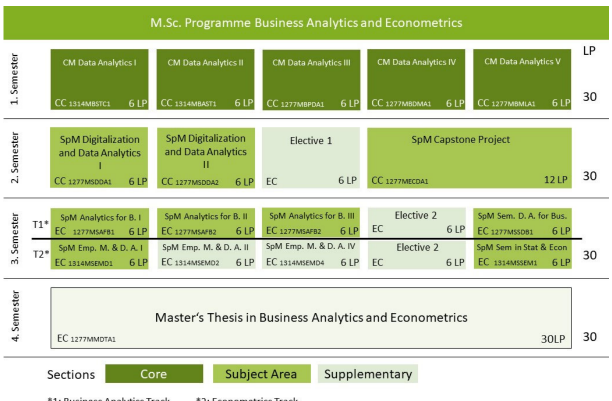
#### Credit transfer options from studies abroad:

The WiSo Faculty has put a lot of emphasis on internationalisation in the design of its master courses, offering broad credit transfer options for all kinds of study abroad options. Each master 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. For more information on credit transfer rules and regulations, please go to <u>WiSo Credit Transfer Center</u> > Information > Studies Abroad. For any questions regarding credit transfer, students can contact the <u>ZIB WiSo</u> or the <u>WiSo Credit Transfer Center</u>.

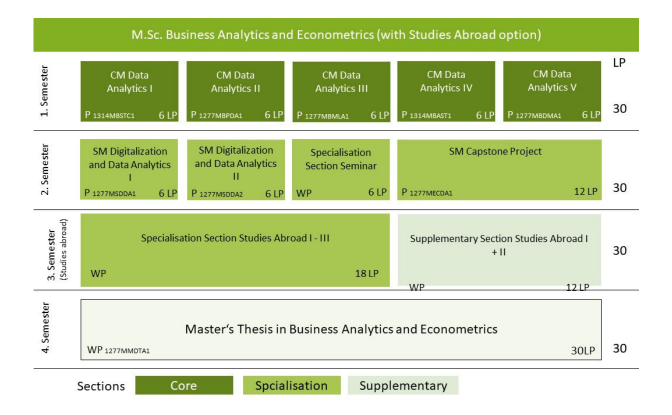
\* Deadline for handing in TOEFLS/IELTS results (if taken until 1 June): 15 June. \*\* Alternative offer: if no offer can be given at one of the five preferred universities and if slots at other universities are available

## 1.5 Sample study plan

A semester abroad is recommended in the third or fourth semester.



<sup>\*1:</sup> Business Analytics Track \*2: Econometrics Track



#### 1.6 Modules with mid-term examinations

Some modules have courses that only run for half a term, 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 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 core, supplementary and specialisation categories are calculated as the weighted arithmetic mean of the marks for the respective modules, based on the weighting system described in the examination regulations. In the case of end-of-module examinations consisting of several components, the mark for the module is calculated as specified in the **examination regulations**.

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 master's thesis. On the Business Administration me, the weighting for the contributions to the overall mark is as follows:

a) Mark for core section: 30 of 120 ECTS credits

b) Mark for specialisation section: 48 of 120 ECTS credits

c) Mark for supplementary section: 12 of 120 ECTS credits

d) Mark for master's thesis: 30 of 120 ECTS credits

#### 1.8 Rules for failed attempts

Students may retake module examinations they have failed. The number of attempts is limited to three per module. Modules offered by faculties other than the Faculty of Management, Economics and Social Sciences ("WiSo Faculty") may be subject to different rules.

After failing an exam three times, the <u>WiSo Student Service Point (WiSSPo)</u> provides information regarding the possibility of and requirements for receiving additional resit attempts. If none of the first three examination attempts were failed due to cheating or to an offence, an additional two resit attempts can be granted at any point during the me. Students who have accumulated at least 90 credit points can be granted an extra additional attempt. If a student fails an examination in the two additional attempts and the extra attempt for students with 90 points or more, they are deemed to have failed the me at the final 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 master's 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.

# 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 organisation 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 <a href="WiSo-KLIPS-Support">WiSo-KLIPS-Support</a>. If you have further questions, feel free to contact WiSo-KLIPS-Support via <a href="mailto:e-mailt

#### 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 WiSo Examination Office website.

#### 2.3 Subject-specific advice and examination advice

The <u>Wisspo</u> provides general advice on studies, including the possibilities available and the requirements, for all mes offered by the Wiso Faculty. Further services include the issuing of transcripts of records in German and English, ranking certificates and letters of assignment to the appropriate term of the me and the application for advanced / higher semester. The Wisspo is also the first place to turn to for students with questions and problems related to their studies. Advisors can be contacted by phone, in person and, of course, through e-mail. Make a note of the opening hours and contact data on the website.

**Subject-specific advice** is offered during the designated times by the University's faculty members and associated teaching staff ("akademische Mitarbeiter/innen") involved in teaching

in the me. 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 **WiSo Faculty Examination Office**.

#### 2.4 Other sources of information and advice

International students who study at the WiSo Faculty for part of their me can request help from the <u>International Relations Center</u> with any questions they have. Cologne University students preparing to study abroad can also contact the ZIB for support. ZIB also offers a variety of summer schools, short mes and Business English courses. The services, courses and people to contact can all be found on the website.

The Faculty's <u>Credit Transfer Centre</u> 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 me. This system does away with 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 website.

The <u>WiSo Career Serive</u> offers advice and support, in cooperation with other partners, to students from the WiSo Faculty looking for the internship or profession that is right for them. It also assistes students in planning their career and applying for jobs. Additionally, the WiSo Career Service organises seminars, presentations and special events in cooperation with employers and external and internal experts. All of the necessary information can be found on the website.

The WiSo IT Service runs regular courses dealing with standard software and field-specific s.

Students who are having difficulties with their studies or their personal lives can seek help from the **Psychosocial Counselling Service** run by the Kölner Studentenwerk. In addition to counselling, advice on writing and learning skills plus support for pregnant students and students who have children is provided.

A further service is **Nightline** Köln, the listening and information helpline run by students for students at all of Cologne's institutions of higher education.

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 <a href="wiso-buero.uni-koeln.de">wiso-buero.uni-koeln.de</a> or by directly writing an email to <a href="wiso-buero@uni-koeln.de">wiso-buero@uni-koeln.de</a>.

# 3 Curriculum and module descriptions

## 3.1 Core section

In accordance with section 29(1), No. 1 of the Examination Regulations, the examination candidate must obtain 30 ECTS credits in the core section.

Group	Module		CC/ EC	Required ECTS
An- ics	CM Data Analytics I		СС	30
n Business Ar Econometrics	CM Data Analytics III	6	СС	
tion Bus & Econ	CM Data Analytics V		СС	
Core section Business alyticcs & Econometri	CM Data Analytics II		СС	
Core	CM Data Analytics IV	6	СС	

# 3.2 Specialisation section

In accordance with section 29(1), No. 2 of the Examination Regulations, the examination candidate must obtain 48 ECTS credits in the specialisation section.

Group	Module	ECTS	CC/ EC	Required ECTS
ries	SpM Digitalization and Data Analytics I	6	Р	24
Compulsories	SpM Digitalization and Data Analytics II	6	Р	
Con	SpM Capstone Project	12	Р	
	SpM Analytics for Business II	6	EC	24
	SpM Analytics for Business III	6	EC	
S	SpM Analytics for Business I	6	EC	
Electives	SpM Seminar Data Analytics for Business	6	EC	
Ш	Studies Abroad in Business Analytics I	6	EC	
	Studies Abroad in Business Analytics II	6	EC	
	Studies Abroad in Business Analytics III		EC	
Electives	SpM Empirical Methods and Data Analysis I	6	EC	24
	SpM Empirical Methods and Data Analysis II	6	EC	
	SpM Empirical Methods and Data Analysis IV	6	EC	
	SpM Seminar in Statistics and Econometrics	6	EC	
	Studies Abroad in Econometrics I	6	EC	
	Studies Abroad in Econometrics II	6	EC	
	Studies Abroad in Econometrics III	6	EC	

# 3.3 Supplementary section

In accordance with section 29(1), No. 3 of the Examination Regulations, the examination candidate must obtain 12 ECTS credits in a sub-group of the supplementary section.

Group	Module	ECTS	CC/EC	Required ECTS
	SpM Empirical Methods and Data Analysis I	6	WP	12
	SpM Empirical Methods and Data Analysis II	6	WP	
	SpM Empirical Methods and Data Analysis III	6	WP	
	SpM Empirical Methods and Data Analysis IV	6	WP	
	SpM Empirical Methods and Data Analysis V	6	WP	
	SpM Information Systems I	6	WP	
	SpM Information Systems II	6	WP	
	SpM Information Systems III	6	WP	
	SpM Marketing Performance Management	6	WP	
ion	SpM Business Project	12	WP	
Supplementary Section	SpM Controlling I	6	WP	
entary	SpM Controlling II	6	WP	
pplem	SpM Advanced Accounting	6	WP	
Sup	CM People Analytics & Econometrics	6	WP	
	CM Advanced Econometrics I	6	WP	
	CM Advanced Econometrics II	6	WP	
	SpM Seminar Empirical Methods and Data Analysis	6	WP	
	SpM Analytics for Business II	6	WP	
	SpM Analytics for Business III	6	WP	
	SpM Analytics for Business I	6	WP	
	SpM Seminar in Statistics and Econometrics	6	WP	
	SpM Seminar Data Analytics for Business	6	WP	
	Studies Abroad I	6	WP	

Studies Abroad II 6 WP
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#### 3.4 Extracurricular course me

In addition to their regular studies master's students have the opportunity to take part in extracurricular courses, in which both academic and vocational skills are taught. Thus, studies can have an academic and a professional orientation, serving development of professional competences. The extracurricular course me intends to promote and impart competences that go beyond specialist knowledge or that concern basic scientific or personal attitudes, such as: scientific curiosity, systematic and analytical thinking, dealing with complexity, solution-orientation, the ability to work in a team, foreign language competence and other skills.

The extracurricular course me is offered jointly by the faculties and the Professional Centre of the University of Cologne. The me enables students to pursue their own additional interests, to gain insights into other subjects and faculties, to attend events of social importance, to acquire professionally relevant skills and to attend language courses. In addition, students are offered learning and study aids as part of the extracurricular me, e.g. for scientific work or literature research. Extracurricular courses are not credited, but the participation is noted on the transcript of records.

#### 3.5 Master's thesis

The master's thesis, which carries 30 ECTS credits, is written towards the end of the me. It is intended to show that the student is capable of conducting academic work on and reflecting on a specific problem related to the subject matter covered in the me, while using the necessary methods within a specified period. The topic of the master's thesis in Business Analytics & Econometrics must come from the specialisation section or from the subject group taken by the candidate in the supplementary section. If the topic relates to the supplementary section, the candidate must already have accumulated 18 ECTS credits in said supplementary section. Group master's theses are also permitted provided 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 of each group member must exceed the requirements for individual masters' theses 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 masters' theses.

To register to do their master's thesis, students must have accumulated a minimum of 60 ECTS credits. They may take no longer than six months to write the thesis. More detailed information on master's theses can be found in the Examination Regulations.

# 3.6 Module descriptions

# 3.6.1 Core Section

CM Data	CM Data Analytics I					
Module Cod 1314MBSTC	-	<b>Workload</b> 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term
1	CoursesContact HoursSelf-Stu- diesCourse LanguageStatistics for Data AnalyticsHours 45h135h				Course Language English	
2	<ul><li>Probability the</li><li>Linear (multiple</li><li>Assumptions,</li></ul>	Module Content  • Probability theory: Probability distributions, (conditional) density functions  • Linear (multiple) regression, conditional expectation function  • Assumptions, model selection, hypotheses test  • Maximum Likelihood  • Time Series				
3	Learning Objectives Students understand advanced, specialized theories / methods in the field of statistics analyse current questions and challenges in the field of statistics assess and discuss findings and research results of specialized theories / methods act responsibly considering ecological, social and ethical criteria develop work processes for real problems and challenges.					
4	Teaching and Learning Methods lecture practice					
5	Module Entry F	Requirements				
6	Mode of End-Of-Module Examination Combined examination: WT (60), PRES					
7	Prerequisites for Awarding of Credit Points Passing the module examination.					
8	Core S Master of Science Supple Master of Arts P Supple Master of Science Supple Master of Science	ce Business A ection Busines ce Economics mentary Secti colitikwissensc mentary Secti ce Sociology: mentary Secti ce Sociology: mentary Secti	nalytics & Econones Analytics & Economes &	onometrics  Social Science  Social Researce  mic Psychology	ch v:	

	Supplementary Section International Management Master of Science Economic Research: Supplementary Section Economic Research Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development:
	Supplementary Section Corporate Development
9	Module Manager N.N
10	Miscellaneous Literature: Wooldridge, "Introductory Econometrics" (chapter 1-9)

		ı	T	Γ	<u> </u>	T
Module Code 1277MBPDA1		<b>Workload</b> 180h	ECTS Credits 6	<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term
1	Courses Programming for Data Analytics Conta Hours 30h				Self-Stu- dies 150h	Course Language English
2	<ul><li>Introduction to</li><li>Use of R for d</li></ul>	Module Content Introduction to the statistical software R, including statistical modelling in R Use of R for data analysis and presentation Introduction to programming in R and the design of user-defined statistical diagrams				diagrams
3	Students understand arics analyse curre assess and d act responsib	understand advanced, specialized theories / methods in the field of programming and data analytic				
4	Teaching and L	_earning Meth	nods			
5	Module Entry F	Requirements				
6	Mode of End-O Written test: PO		mination			
7	-	Prerequisites for Awarding of Credit Points Passing the module examination.				
8	Core S Master of Science Supple Master of Arts P Supple Master of Science Supple	ce Business A ection Business ce Economics: mentary Section ce Sociology: Section mentary Section ce Sociology: Section mentary Section mentary Section mentary Section mentary Section mentary Section ce Business Amentary Section	nalytics & Econories Analytics & Econories Analytics & Econories Analytics & Econories Analytics & Econories Analytical Science Social Research: Don Sociology and Social and Econories Analytical Management: Don International M	onometrics  Social Science  Social Researe mic Psychologial and Econor anagement earch pply Chain Ma Management	ch y: nic Psychology	

	Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager UnivProf. Dr. Markus Weinmann
10	Miscellaneous Literature: Wickham, "R for Data Science"

			I		T					
Module Code 1277MBMLA1		<b>Workload</b> 180h	h 6 <b>Language</b> Availab English every 2		Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term				
1	Courses Machine Learnir	chine Learning and Artificial Intelligence  Contact Hours 60h Self-Stu- dies 120h English								
2	<ul> <li>Basics of the r</li> <li>Basics of both ing, support vec principal comport</li> <li>Translation of</li> </ul>	<ul> <li>Module Content</li> <li>Basics of the methods of Machine Learning and Artificial Intelligence (AI)</li> <li>Basics of both supervised and unsupervised methods (e.g. decision trees, random forests, boosting, support vector machines, neural networks, deep and opponent learning, ensemble learning, principal component analysis, factor analysis and diverse learning or multidimensional scaling)</li> <li>Translation of business problems into machine learning use cases; feasibility and impact</li> <li>Responsible implementation of machine learning projects in compliance with ethical standards</li> </ul>								
3	Students understand ac analyse curre assess and di act responsible	Learning Objectives Students understand advanced, specialized theories / methods in the field of machine learning and Al analyse current questions and challenges in the field of machine learning and Al assess and discuss findings and research results of specialized theories / methods act responsibly considering ecological, social and ethical criteria develop work processes for real problems and challenges.								
4	Teaching and L lecture practice									
5	Module Entry R	Module Entry Requirements None								
6	Mode of End-O Written test: PO		nination							
7	Prerequisites for Passing the mod									
8	Core Some Master of Science Supple Master of Science Science Science Master of Sci	ce Business Arection Business ce Economics: mentary Section olitikwissenschamentary Section ce Sociology: Section Section Section ce Sociology: Section ce International mentary Section ce Economic Rementary Section ce Business Actions Section ce Business Actions Section Control Section ce Sociology: Section ce Economic Rementary Section ce Business Actions Section	nalytics & Economics Analytics & Economics Analytics & Economics Analytics & Economics Analytical Science Social Research: In Sociology and Social and Economics Sociology: Social Management: In International M	snometrics Social Science Social Research poly Chain Mar	ch /: nic Psychology					

	Master of Science Business Administration - Marketing:     Supplementary Section Marketing Master of Science Business Administration - Finance:     Supplementary Section Finance Master of Science Information Systems:     Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation:     Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development:     Supplementary Section Corporate Development
9	Module Manager UnivProf. Dr. Markus Weinmann
10	Miscellaneous Literature: James, Witten, Hastie, Tibshirani, "Intorduction to statistical learning"

CIVI Date	Analytics IV		_							
<b>Module Code</b> 1314MBAST1		Workload 180h  ECTS Credits 6  Module Language English		Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term					
1	Courses Advanced Statis	itics for Data A	nalysis	Contact Hours 45h	Self-Stu- dies 135h	Course Language English				
2	Potential Outce     Randomized E     Matching Estir     Regression Di     Instrumental V	Module Content  Potential Outcomes and Treatment Effects Randomized Experiments Matching Estimators Regression Discontinuity Instrumental Variables Difference-in-Differences Estimation								
3	Students understand ac analyse curre assess and di act responsible	Learning Objectives Students understand advanced, specialized theories / methods in the field of advanced statistics analyse current questions and challenges in the field of advanced statistics assess and discuss findings and research results of specialized theories / methods act responsibly considering ecological, social and ethical criteria develop work processes for real problems and challenges.								
4	Teaching and L lecture practice									
5	Module Entry R	Module Entry Requirements None								
6	Mode of End-O Written test: PO		mination							
7	Prerequisites for Passing the mod									
8	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:     Core Section Business Analytics & Econometrics  Master of Science Economics:     Supplementary Section Management & Social Sciences  Master of Arts Politikwissenschaft:     Supplementary Section Political Science  Master of Science Sociology: Social Research:     Supplementary Section Sociology and Social Research  Master of Science Sociology: Social and Economic Psychology:     Supplementary Section Sociology: Social and Economic Psychology  Master of Science International Management:     Supplementary Section International Management  Master of Science Economic Research:     Supplementary Section Economic Research  Master of Science Business Administration - Supply Chain Management:									

	Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager UnivProf. Dr. Markus Weinmann
10	Miscellaneous Literature: Angrist and Pischke, "Mostly Harmless Econometrics"

CM Data	a Analytics V								
<b>Module Code</b> 1277MBDMA1		<b>Workload</b> 180h	ECTS Credits	<b>Module Language</b> English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term			
1	Courses Data Manageme	Courses Data Management and Data Visualization Data Management and Data Visualization Contact Hours 45h Self-Stu- dies 135h English							
2	<ul> <li>Fundamentals analysis</li> <li>Fundamentals for the integratio</li> <li>Data manager data manipulatio</li> <li>Basics of data tion of different of</li> </ul>	<ul> <li>Module Content</li> <li>Fundamentals of data storage, data cleansing and retrieval; data use and data quality for data analysis</li> <li>Fundamentals of metadata; methods of data integration; data models and software architectures for the integration of different data types</li> <li>Data management methods and practices (e.g. relational databases, SQL, NoSQL databases, data manipulation, access to data sources, Web APIs, scraping/crawling and parsing of text data)</li> <li>Basics of data visualization (e.g. cognition, design principles for diagrams and graphics, visualization of different data types)</li> <li>Methods and techniques of data visualization (e.g. tableau, R, dashboards, digital presentations)</li> </ul>							
3	Students understand acics analyse curre assess and di act responsib	understand advanced, specialized theories / methods in the field of programming and data analyt-							
4	Teaching and L lecture practice	earning Meth	ods						
5	Module Entry R	tequirements							
6	Mode of End-O Written test: WT		nination						
7	Prerequisites for Passing the mod								
8	Master of Science Business Analytics & Econometrics:     Core Section Business Analytics & Econometrics     Master of Science Economics:     Supplementary Section Management & Social Sciences     Master of Arts Politikwissenschaft:     Supplementary Section Political Science     Master of Science Sociology: Social Research:     Supplementary Section Sociology and Social Research     Master of Science Sociology: Social and Economic Psychology:     Supplementary Section Sociology: Social and Economic Psychology     Master of Science International Management:     Supplementary Section International Management								

	Master of Science Economic Research:     Supplementary Section Economic Research  Master of Science Business Administration - Supply Chain Management:     Supplementary Section Supply Chain Management  Master of Science Business Administration - Marketing:     Supplementary Section Marketing  Master of Science Business Administration - Finance:     Supplementary Section Finance  Master of Science Information Systems:     Supplementary Section Information Systems  Master of Science Business Administration - Accounting and Taxation:     Supplementary Section Accounting and Taxation  Master of Science Business Administration - Corporate Development:     Supplementary Section Corporate Development
9	Module Manager UnivProf. Dr. Markus Weinmann
10	Miscellaneous

# 3.6.2 Specialisation Section

		_	_	1				
<b>Module Code</b> 1277MSDDA1		<b>Workload</b> 180h	ECTS Credits	<b>Module Language</b> English	Module Availability every 2nd term - sum- mer term	<b>Duration</b> 1 Term		
1	Courses Digital Innovatio	n and Digital E	Entrepreneurship	Contact Hours 45h	Self-Stu- dies 135h	Course Language English		
2	Module Content  Foundations of digital innovation, digital entrepreneurship, and company startups  Methods and concepts for setting up business models (especially data-driven) (e.g., business model canvas)  Foundations of project management, agile methods (e.g. Scrum), and design thinking							
3	Learning Objectives Students understand advanced, specialized theories / methods in the field of innovation and entrepreneurship analyse current questions and challenges in the field of innovation and entrepreneurship assess and discuss findings and research results of specialized theories / methods act responsibly considering ecological, social and ethical criteria develop work processes for real problems and challenges.							
4	Teaching and L lecture practice	earning Meth	nods					
5	Module Entry R	Requirements						
6	Mode of End-O Combined exam							
7	Prerequisites for Passing the mod							
8	Master of Science	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:  Specialication Section Business Analytics & Econometrics						
9	Module Manage UnivProf. Dr. N		ann					
10	Miscellaneous							

<b>Module Code</b> 1277MSDDA2		<b>Workload</b> 180h	ECTS Credits	Module Language English	<b>Duration</b> 1 Term			
1	Courses Privacy and Ethi	cs in a Digital	World	Contact Hours 45h	Self-Stu- dies 135h	Course Language English		
2	Module Content Fundamentals of data and business ethics Concepts of data privacy (e.g. privacy by design), data ownership, data protection, regulation Dealing with ethical issues in data analysis (e.g. algorithm ethics, surveillance capitalism)							
3	Learning Objectives Students understand advanced, specialized theories / methods in the field of privacy, data protection, and ethics analyse current questions and challenges in the field of privacy, data protection, and ethics assess and discuss findings and research results of specialized theories / methods act responsibly considering ecological, social and ethical criteria develop work processes for real problems and challenges.							
4	Teaching and L lecture practice	earning Meth	ods					
5	Module Entry R	Requirements						
6	Mode of End-O Written test: PO	f-Module Exa	mination					
7	Prerequisites for Passing the mod	_						
8	Master of Science	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:  Specialication Section Business Analytics & Econometrics						
9	Module Manage UnivProf. Dr. M		ann					
10	Miscellaneous							

Module Co	nde	Workload	ECTS Credits	Module	Module	Duration			
1277MECDA1		360h	12	Language English	Availability every 2nd term - sum- mer term	1 Term			
1	Courses Capstone Project	ct in Data Analy	<b>/</b> tics	Contact Hours 90h	Self-Stu- dies 270h	Course Language English			
2	<ul><li>Independent a</li><li>Project and te</li><li>Requirements</li><li>Implementatio</li><li>Data presenta</li></ul>	Module Content  Independent and autonomous execution of a data analysis project in a team within a project  Project and team management  Requirements analysis and design  Implementation, data collection and data analysis  Data presentation and visualization  Customer communication and management							
3	Students communicate solve team-in justify and de discuss scien cialists evaluate their tentials act responsib critically evalu	communicate continuously and purposefully in diverse teams solve team-internal conflicts and target divergences independently justify and defend (independently developed) positions or problem solutions discuss scientific topics in a professional manner and appropriate to the situation with (non-) specialists evaluate their own action processes in self- and external reflection and identify development po-							
4	Teaching and L	_	ods						
5	Module Entry R	•	nalytics I-V, SpM	Digitalization a	ınd Data Analyti	ics I-II			
6	Mode of End-O Portfolio: PO	f-Module Exar	nination						
7	Prerequisites for Passing the mod	_							
8		ce Business Ar	the Module nalytics & Econor Business Analyt		etrics				
9	Module Manage UnivProf. Dr. N		ann						
10	Miscellaneous  Basic knowledge of programming, databases, modelling, data structures and algorithms as well as project management knowledge is required. Students work self-organized in teams. At set dates the teams have to present defined milestones (e.g. specification sheet, requirements specification, sprin meeting, backlogs, interim presentation, final presentation, finished end product including program								

code). The work results are compared and corrected if necessary, so that all teams are able to complete their project assignment. It is possible to work with companies from the field on concrete problems of data analysis.

SpM Ana	lytics for Bus	siness II						
<b>Module Code</b> 1277MSAFB2		<b>Workload</b> 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Bayesian Data A	Analytics		Contact Hours 60h	Self-Stu- dies 120h	Course Language English		
2	<ul> <li>Module Content</li> <li>The course on Bayesian Data Analytics provides a broad introduction to the concept of Bayesian statistics and modeling.</li> <li>Topics: model building and evaluation, MCMC simulation, generalized linear models, binomial/Poisson regression, and multilevel models.</li> <li>The course will also discuss recent Bayesian data projects, and students will learn to set up their Bayesian projects using R.</li> </ul>							
3	Learning Objectives Students understand advanced, specialized theories / methods in the area of Bayesian Data Analytics analyse current questions and challenges in the area of Bayesian Data Analytics assess and discuss findings and research results of specialized theories / methods discuss scientific topics in a professional manner and appropriate to the situation with (non-) specialists act responsibly considering ecological, social and ethical criteria.							
4	Teaching and L lecture practice	earning Meth	ods					
5	Module Entry R	-	nalytics I-V					
6	Mode of End-O Written test: PO		mination					
7	Prerequisites for Passing the mod	_						
8	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:  Specialication Section Business Analytics & Econometrics  Supplementary Section Business Analytics & Econometrics							
9	Module Manage UnivProf. Dr. M		ann					
10	Miscellaneous Literature: McEli	reath (2021): S	Statistical Rethinki	ng. CRC Press				

<b>Module Code</b> 1277MSAFB3		<b>Workload</b> 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term			
1	Courses Advanced Data	Analytics for B	usiness	Contact Hours 30h	Self-Stu- dies 150h	Course Language English			
2	In the course, we Advanced met projects, e.g.: Ensemble met Social media and Text analytics, Neural Nets Heterogeneous	Ensemble methods     Social media and network analysis     Text analytics, text mining, NLP							
3	Students understand ac analyse curre assess and di act responsible	Learning Objectives Students understand advanced, specialized theories / methods in the field of data analytics for business analyse current questions and challenges in the field of data analytics for business assess and discuss findings and research results of specialized theories / methods act responsibly considering ecological, social and ethical criteria develop work processes for real problems and challenges.							
4	Teaching and L	Teaching and Learning Methods lecture							
5	Module Entry R Recommendation	-	nalytics I-V						
6	Mode of End-O Written test: PO	f-Module Exa	mination						
7	Prerequisites for Passing the mod	_							
8	Master of Science Special	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:  Specialication Section Business Analytics & Econometrics  Supplementary Section Business Analytics & Econometrics							
9	Module Manage UnivProf. Dr. M		ann						
	Miscellaneous								

<b>Module Code</b> 1277MSAFB1		<b>Workload</b> 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term		
1	Courses Digital Strategy	and Digital Tra	ansformation	Contact Hours 45h	Self-Stu- dies 135h	Course Language English		
2	Module Content Digital business strategies, fusion of business and IT Data-driven business models, Digital platform business Digital business transformation (e.g. change management, team management)							
3	Learning Objectives Students understand advanced, specialized theories / methods in the field of strateggy and digital transformation analyse current questions and challenges in the field of strateggy and digital transformation assess and discuss findings and research results of specialized theories / methods act responsibly considering ecological, social and ethical criteria develop work processes for real problems and challenges.							
4	Teaching and L lecture practice	earning Meth	nods					
5	Module Entry R Recommendation	-						
6	Mode of End-O Written test: PO		mination					
7	Prerequisites for Passing the mod	_	of Credit Points					
8	Master of Science Special	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:  Specialication Section Business Analytics & Econometrics  Supplementary Section Business Analytics & Econometrics						
	Module Manager UnivProf. Dr. Markus Weinmann							
9			ann					

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Module Code 1277MSSDB1		<b>Workload</b> 180h	6	Module Language English	Module Availability every term	<b>Duration</b> 1 Term	
1	Courses a) Seminar Data Analytics for Business I b) Seminar Data Analytics for Business II c) Seminar Data Analytics for Business III			Contact Hours a) 30h b) 30h c) 30h	Self-Stud- ies a) 150h b) 150h c) 150h	Course Language a) English b) English c) English	
2		Module Content Selected issues and varying topics in the area of data analytics for business.					
3	Learning Objectives Students assess and discuss findings and research results of specialized theories / methods collect and analyse data material for selected scientific questions using quantitative / qualitative methods collect, systematize and synthesize independently literature on selected scientific questions justify and defend (independently developed) positions or problem solutions evaluate their own action processes in self- and external reflection and identify development potentials critically evaluate current social developments and develop alternative solutions use techniques of scientific work and good scientific practice.						
4	Teaching and L seminar	Teaching and Learning Methods seminar					
5	Module Entry Requirements Recommendation: CM Data Analytics I-V; SpM Digitalization and Data Analytics I-II						
6	Mode of End-Of-Module Examination Combined examination: PRES, TP						
7	Passing the mod	Prerequisites for Awarding of Credit Points  Passing the module examination of one course. A course is to be attended; the examination relates to the content of one course.					
8	Master of Science Special	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:  Specialication Section Business Analytics & Econometrics  Supplementary Section Business Analytics & Econometrics					
9		Module Manager UnivProf. Dr. Markus Weinmann					
10	Miscellaneous  Delivery and discussion of presentations, prepared in the form of written papers under guidance. Students will generally be advised of compulsory reading and the topics for the presentations towards the end of the preceding term. Which topics are to be assigned to which students is decide after they have been advised of the topics available, towards the end of the preceding term. To enhance the learning outcome and expand the creative component, the advanced seminar can also project-based or in the style of a case study. In these cases, a specifically defined assignment is given in addition to the compulsory reading. The written paper and the presentation then report or the approaches taken when attempting to answer the question or solve the task on the literature at the students' own work.						

Studies A	Abroad in Bu	siness Ana	alytics I				
Module Coo 1277MSSAE	-	Workload 180h	ECTS Credits	Module Language selected lan- guage	Module Availability every term	<b>Duration</b> 1 Term	
1	Courses			Contact Hours	Self-Stu- dies	Course Language	
2	Module Contendered depending on contendered						
3	Learning Object Students depending on						
4	Teaching and L		ods				
5	Module Entry R						
6	Mode of End-O						
7	Prerequisites for depending on co	_	f Credit Points				
8	Master of Science	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:  Specialication Section Business Analytics & Econometrics					
9	Module Manage	Module Manager					
10	Miscellaneous Language: Can be offered in English or in any language possible at the host university. This module can be studied at a higher education institution in another country. There is a standardised accreditation procedure for such cases. Information about course accreditation (deadlines and procedures) can be obtained from the Credit Transfer Centre (WiSo Credit Transfer Centre: https://www.anrechnungwiso.uni-koeln.de/) This module can also be taken as part of a summer school organised by the WiSo Faculty. In this case, students must register for the examination in accordance with the rules of the WiSo Faculty prior to embarking on the module.						

Studies A	Abroad in Bu	siness Ana	alytics II				
	Module Code 1277MSSAB2		ECTS Credits	Module Language selected lan- guage	Module Availability every term	<b>Duration</b> 1 Term	
1	Courses			Contact Hours	Self-Stu- dies	Course Language	
2	Module Contendered depending on contendered						
3	Learning Object Students depending on						
4	Teaching and L	_	ods				
5	Module Entry R	-					
6	Mode of End-O TR - depending						
7	Prerequisites for depending on co	_	f Credit Points				
8	Master of Science	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:  Specialication Section Business Analytics & Econometrics					
9	Module Manager						
10	Miscellaneous Language: Can be offered in English or in any language possible at the host university. This module can be studied at a higher education institution in another country. There is a standardised accreditation procedure for such cases. Information about course accreditation (deadlines and procedures) can be obtained from the Credit Transfer Centre (WiSo Credit Transfer Centre: https://www.anrechnungwiso.uni-koeln.de/) This module can also be taken as part of a summer school organised by the WiSo Faculty. In this case, students must register for the examination in accordance with the rules of the WiSo Faculty prior to embarking on the module.						

Studies /	Abroad in Bu	siness Ana	alytics III				
	Module Code 1277MSSAB3		ECTS Credits	Module Language selected lan- guage	Module Availability every term	<b>Duration</b> 1 Term	
1	Courses			Contact Hours	Self-Stu- dies	Course Language	
2	Module Contender						
3	Learning Object Students depending on						
4	Teaching and L	_	ods				
5	Module Entry R	-					
6	Mode of End-O TR - depending						
7	Prerequisites for depending on co	_	f Credit Points				
8	Master of Science	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:  Specialication Section Business Analytics & Econometrics					
9	Module Manage	Module Manager					
10	Miscellaneous Language: Can be offered in English or in any language possible at the host university. This module can be studied at a higher education institution in another country. There is a standardised accreditation procedure for such cases. Information about course accreditation (deadlines and procedures) can be obtained from the Credit Transfer Centre (WiSo Credit Transfer Centre: https://www.anrechnungwiso.uni-koeln.de/) This module can also be taken as part of a summer school organised by the WiSo Faculty. In this case, students must register for the examination in accordance with the rules of the WiSo Faculty prior to embarking on the module.						

Module Code 1314MSEMD1		<b>Workload</b> 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term		
1	Courses a) Statistical Infe b) Topics in Eco		l Statistics I	Contact Hours a) 45h b) 45h	Self-Studies a) 135h b) 135h	Course Language a) English b) English		
2	<ul><li>Foundations of Theory of Poir</li><li>Theory of hyp</li></ul>	Module Content  Foundations of probability theory  Theory of point estimation and estimation techniques (e.g. maximum likelihood)  Theory of hypothesis testing and selected tests  Interval estimation						
3	Students	Learning Objectives Students understand advanced, specialised theories / methods.						
4	Teaching and L lecture practice							
5		Module Entry Requirements Recommendation: solid basic knowledge of probability theory						
6	Mode of End-O Written test: WT		mination					
7	-	ten examinatio		A course is to	be attended; the	written examination		
8	Core S Master of Science Special Supple Master of Science Supple Master of Science Econor Master of Science Econor Master of Science Anwen Master of Science Supple Master of Science Supple Master of Science Supple Special	ce Business A ection Marketi ce Economics lisation Sectio mentary Secti ce Economic I mentary Secti ce Mathematil nics ce Wirtschafts nics ce Informatik: dungsfeld ce Internationa mentary Secti ce Business A lication Sectio mentary Secti mentary Sectio	dministration - Mang : n Economics on Economics Research: on Economic Research: mathematik:  al Management: on International Manalytics & Economic Business Analyton Business Analyton Business Analyton	earch  anagement netrics: ics & Econome tics & Econome	netrics			

	Master of Science Business Administration - Marketing:
9	Module Manager UnivProf. Dr. Dominik Wied
10	Miscellaneous

			FCTS Cradits			Duration			
<b>Module Code</b> 1314MSEMD2		<b>Workload</b> 180h	6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term			
1	Courses a) Microeconom b) Machine Lear c) Topics in Eco	ning for Econ		Contact Hours a) 45h b) 45h c) 45h	Self-Studies a) 135h b) 135h c) 135h	Course Language a) English b) English c) English			
2	<ul><li>Limited depen</li><li>Evaluation of</li><li>Duration analy</li></ul>	Module Content  Limited dependent variables  Evaluation of treatment effects  Duration analysis  Panel data and factor models							
3	Students understand a analyse curre collect and ar methods discuss scien cialists.	understand advanced, specialized theories / methods analyse current questions and challenges collect and analyse data material for selected scientific questions using quantitative / qualitative methods discuss scientific topics in a professional manner and appropriate to the situation with (non-) spe-							
4	Teaching and L	earning Meth	nods						
5	Module Entry R Recommendation Advanced Econ	n: CM Econor		olied Econome	trics (Business /	Administration) or CM			
6	Mode of End-O Written test: WT		mination						
7		_	of Credit Points course is to be a	ttended; the ex	amination relate	es to the content of			
8	Supple Master of Science Specia Master of Science Econor Master of Science Econor Master of Science Anwene	ce Economics lisation Section mentary Section ce Economic F lisation Section ce Mathematik mics ce Wirtschafts mics ce Informatik: dungsfeld ce Internation	: n Economics on Economics Research: n Economic Rese :: mathematik:						

	Master of Science Business Analytics & Econometrics:     Specialication Section Business Analytics & Econometrics     Supplementary Section Business Analytics & Econometrics  Master of Science Business Administration - Supply Chain Management:     Supplementary Section Supply Chain Management  Master of Science Business Administration - Marketing:     Supplementary Section Marketing  Master of Science Business Administration - Finance:     Supplementary Section Finance  Master of Science Information Systems:     Supplementary Section Information Systems  Master of Science Business Administration - Accounting and Taxation:     Supplementary Section Accounting and Taxation  Master of Science Business Administration - Corporate Development:
	Supplementary Section Corporate Development
9	Module Manager UnivProf. Dr. Jörg Breitung
10	Miscellaneous

SpM Em	pirical Metho	ds and Da	ta Analysis I	V				
Module Code 1314MSEMD4		<b>Workload</b> 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses a) Statistical Anab) Topics in Eco	-		Contact Hours a) 45h b) 45h	Self-Stud- ies a) 135h b) 135h	Course Language a) English b) English		
2	<ul> <li>Properties of f</li> <li>Time series m</li> <li>Efficiency of fi</li> <li>Empirical anal</li> <li>Empirical anal</li> <li>Volatility mode</li> </ul>	Module Content  Properties of financial time series  Time series models  Efficiency of financial markets  Empirical analysis of the capital asset pricing model  Empirical analysis of intertemporal asset pricing models  Volatility models  Market Microstructure and high-frequency data						
3	Students understand ac analyse curre collect and ar methods.	understand advanced, specialized theories / methods analyse current questions and challenges collect and analyse data material for selected scientific questions using quantitative / qualitative						
4	Teaching and L lecture practice	earning Meth	nods					
5		n: Solid know				M Econometrics or CM		
6	Mode of End-O Written test: WT		mination					
7	•	ten examinatio		A course is to	be attended; the	e written examination		
8	Other Programmes that Use the Module  Master of Science Economics:     Specialisation Section Economics     Supplementary Section Economics  Master of Science Economic Research:     Supplementary Section Economic Research  Master of Science Mathematik:     Economics  Master of Science Wirtschaftsmathematik:     Economics  Master of Science Informatik:     Anwendungsfeld  Master of Science International Management:							

	Master of Science Business Administration - Finance:  Core Section Finance
	Master of Science Business Analytics & Econometrics:
	Specialication Section Business Analytics & Econometrics
	Supplementary Section Business Analytics & Econometrics
	Master of Science Business Administration - Accounting and Taxation:
	Core Section Accounting and Taxation
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Supply Chain Management
	Master of Science Business Administration - Marketing:
	Supplementary Section Marketing
	Master of Science Business Administration - Finance:
	Supplementary Section Finance
	Master of Science Information Systems: Supplementary Section Information Systems
	Master of Science Business Administration - Accounting and Taxation:
	Supplementary Section Accounting and Taxation
	Master of Science Business Administration - Corporate Development:
	Supplementary Section Corporate Development
9	Module Manager
	UnivProf. Dr. Roman Liesenfeld
10	Miscellaneous

SpM Sem	SpM Seminar in Statistics and Econometrics								
Module Code 1287MESEC2		<b>Workload</b> 180h	ECTS Credits	<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term			
1	Courses Seminar in Statis	stics and Econ	ometrics	Contact Hours 30h	Self-Stu- dies 150h	Course Language English			
2	Module Conten		t research topic ir	n econometrics	or statistics.				
3	Learning Objectives Studentsindependently collect, systematize and synthesize literature on selected scientific questionswrite an academic paper on a selected topic and thereby achieve their own scientific contributionpresent scientific results in a way that is appropriate for the target audienceindependently use techniques of scientific work and good scientific practice.								
4	Teaching and L seminar	earning Meth	ods						
5	Module Entry R Advanced knowl	-	eas of statistics a	n econometrics	i.				
6	Mode of End-O								
7	Prerequisites for Passing the mod	_							
8	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:  Specialication Section Business Analytics & Econometrics  Supplementary Section Business Analytics & Econometrics								
9	Module Manager Fachbereich Ökonometrie und Statistik								
10	Miscellaneous								

Studies /	Abroad in Eco	onometrics	s I					
Module Code 1314MSSAE1		Workload 180h	ECTS Credits	Module Language selected lan- guage	Module Availability every term	<b>Duration</b> 1 Term		
1	Courses			Contact Hours	Self-Stu- dies	Course Language		
2	Module Conten							
3	Students	Learning Objectives Students depending on course choice						
4	Teaching and L		ods					
5		Module Entry Requirements depending on course choice						
6		Mode of End-Of-Module Examination TR - depending on course selection						
7	Prerequisites for depending on co	_	f Credit Points					
8	Master of Science	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:  Specialication Section Business Analytics & Econometrics						
9	Module Manage	Module Manager						
10	Miscellaneous  Language: Can be offered in English or in any language possible at the host university. This module can be studied at a higher education institution in another country. There is a standardised accreditation procedure for such cases. Information about course accreditation (deadlines and procedures) can be obtained from the Credit Transfer Centre (WiSo Credit Transfer Centre: https://www.anrechnungwiso.uni-koeln.de/) This module can also be taken as part of a summer school organised by the WiSo Faculty. In this case, students must register for the examination in accordance with the rules of the WiSo Faculty prior to embarking on the module.							

Studies A	Abroad in Eco	onometrics	s II				
Module Cod 1314MSSAE	-	Workload 180h	ECTS Credits	Module Language selected lan- guage	Module Availability every term	<b>Duration</b> 1 Term	
1	Courses			Contact Hours	Self-Stu- dies	Course Language	
2	Module Contendered depending on contendered						
3	Learning Object Students depending on						
4	Teaching and L	_	ods				
5	Module Entry R	-					
6	Mode of End-O TR - depending						
7	Prerequisites for depending on co	_	f Credit Points				
8	Master of Science	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:  Specialication Section Business Analytics & Econometrics					
9	Module Manager						
10	Miscellaneous Language: Can be offered in English or in any language possible at the host university. This module can be studied at a higher education institution in another country. There is a standardised accreditation procedure for such cases. Information about course accreditation (deadlines and procedures) can be obtained from the Credit Transfer Centre (WiSo Credit Transfer Centre: https://www.anrechnungwiso.uni-koeln.de/) This module can also be taken as part of a summer school organised by the WiSo Faculty. In this case, students must register for the examination in accordance with the rules of the WiSo Faculty prior to embarking on the module.						

Studies A	Abroad in Eco	onometrics	s III				
Module Code 1314MSSAE3		Workload 180h	ECTS Credits 6	Module Language selected lan- guage	Module Availability every term	<b>Duration</b> 1 Term	
1	Courses Contact Hours Self-Studies Course Langu						
2	Module Contendered						
3	Students	Learning Objectives Students depending on course choice					
4		Teaching and Learning Methods depending on course choice					
5	Module Entry R						
6		Mode of End-Of-Module Examination TR - depending on course selection					
7	Prerequisites for depending on co	_	f Credit Points				
8	Master of Science	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:  Specialication Section Business Analytics & Econometrics					
9	Module Manage	er					
10	can be studied a tation procedure can be obtained nungwiso.uni-ko WiSo Faculty. Ir						

# 3.6.3 Supplementary Section

SpM Emp	oirical Metho	ds and Dat	a Analysis I				
Module Code 1314MSEMD1		<b>Workload</b> 180h	ECTS Credits	<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term	
1	Courses a) Statistical Infe b) Topics in Eco		Statistics I	Contact Hours a) 45h b) 45h	Self-Studies a) 135h b) 135h	Course Language a) English b) English	
2	Module Content  • Foundations of probability theory  • Theory of point estimation and estimation techniques (e.g. maximum likelihood)  • Theory of hypothesis testing and selected tests  • Interval estimation						
3	Learning Objectives Students understand advanced, specialised theories / methods.						
4	Teaching and Learning Methods lecture practice						
5	_	Module Entry Requirements Recommendation: solid basic knowledge of probability theory					
6		Mode of End-Of-Module Examination Written test: WT (90)					
7	Prerequisites for Awarding of Credit Points  Passing the written examination of one course. A course is to be attended; the written examination relates to the content of one course.						
8	Core Si Master of Science Supplei Master of Science Supplei Master of Science Econori Master of Science Econori Master of Science Anwence Master of Science Supplei Master of Science Supplei Master of Science	ce Business Acception Marketing Economics: lisation Section mentary Section Economic Reportary Sections Mathematik: mics Economics Econo	Iministration - Ma ag Economics n Economics esearch: n Economic Rese	earch anagement netrics:			

10	Miscellaneous
9	Module Manager UnivProf. Dr. Dominik Wied
	Supplementary Section Business Analytics & Econometrics  Master of Science Business Administration - Supply Chain Management:     Supplementary Section Supply Chain Management  Master of Science Business Administration - Marketing:     Supplementary Section Marketing  Master of Science Business Administration - Finance:     Supplementary Section Finance  Master of Science Information Systems:     Supplementary Section Information Systems  Master of Science Business Administration - Accounting and Taxation:     Supplementary Section Accounting and Taxation  Master of Science Business Administration - Corporate Development:     Supplementary Section Corporate Development

SpM Emp	irical Methods	and Data A	Analysis II				
Module Code 1314MSEMD2		Workload 180h ECTS Credits 6		Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	b) Machine Lea	Courses a) Microeconometrics b) Machine Learning for Economists c) Topics in Econometrics and Statistics II			Self-Stud- ies a) 135h b) 135h c) 135h	Course Language a) English b) English c) English	
2	<ul><li>Limited deper</li><li>Evaluation of</li><li>Duration analy</li></ul>	Module Content  • Limited dependent variables  • Evaluation of treatment effects  • Duration analysis  • Panel data and factor models					
3	Students understand a analyse curre collect and ar methods discuss scien cialists.	understand advanced, specialized theories / methods analyse current questions and challenges collect and analyse data material for selected scientific questions using quantitative / qualitative methods discuss scientific topics in a professional manner and appropriate to the situation with (non-) spe-					
4	Teaching and I	Teaching and Learning Methods lecture					
5	Recommendation	Module Entry Requirements Recommendation: CM Econometrics or CM Applied Econometrics (Business Administration) or CM Advanced Econometrics					
6		Mode of End-Of-Module Examination Written test: WT (60)					
7	Prerequisites for Awarding of Credit Points  Passing the examination. One course is to be attended; the examination relates to the content of one course.						
8	Supple Master of Scient Specia Master of Scient Econor Master of Scient Econor Master of Scient Anwen Master of Scient	ce Economics: lisation Section mentary Section ce Economic R lisation Section ce Mathematik mics ce Wirtschaftsn mics ce Informatik: dungsfeld ce Internationa	n Economics on Economics desearch: n Economic Resea : mathematik:				

10	Miscellaneous
9	Module Manager UnivProf. Dr. Jörg Breitung
	Master of Science Business Analytics & Econometrics:     Specialication Section Business Analytics & Econometrics     Supplementary Section Business Analytics & Econometrics  Master of Science Business Administration - Supply Chain Management:     Supplementary Section Supply Chain Management  Master of Science Business Administration - Marketing:     Supplementary Section Marketing  Master of Science Business Administration - Finance:     Supplementary Section Finance  Master of Science Information Systems:     Supplementary Section Information Systems  Master of Science Business Administration - Accounting and Taxation:     Supplementary Section Accounting and Taxation  Master of Science Business Administration - Corporate Development:     Supplementary Section Corporate Development

Module Code 1314MSEMD3		<b>Workload</b> 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - sum- mer term	Duration 1 Term	
1	Courses a) Time Series E b) Stochastic Mc c) Topics in Eco	odels and Prod		Contact Hours a) 45h b) 45h c) 45h	Self-Stud- ies a) 135h b) 135h c) 135h	Course Language a) English b) English c) English	
2	a)Time Series E	Module Content a)Time Series Econometrics: • ARMA Models • State-Space Models • Models for Non-Stationary Time Series • Multivariate Time Series Models • Non-Stationarity in Multivariate Time Series  b) Stochastic Models and Processes: • Deepening topics in statistical inference • bootstrap • nonparametric density estimation • nonparametric tests (e.g. for independence) • Brownian motions • Poisson processes					
3	analyse curre	dvanced, spec nt questions a	•		stions using qua	antitative / qualitative	
4	Teaching and L lecture practice	earning Meth	nods				
5	Module Entry R	-	knowledge of pro	bability theory			
6		Mode of End-Of-Module Examination Written test: WT (90)					
7	Passing the writ	ten examinatio		A course is to	be attended; the	e written examination	
8	relates to the content of one course.  Other Programmes that Use the Module  Master of Science Business Administration - Marketing:  Core Section Marketing  Master of Science Economics:  Specialisation Section Economics  Supplementary Section Economics						

Supplementary Section Finance Master of Science Information Systems:
Master of Science Business Administration - Finance:
Supplementary Section Marketing
Master of Science Business Administration - Marketing:
Supplementary Section Supply Chain Management
Master of Science Business Administration - Supply Chain Management:
Supplementary Section Business Analytics & Econometrics
Master of Science Business Analytics & Econometrics:
Supplementary Section International Management
Master of Science International Management:
Anwendungsfeld
Master of Science Informatik:
Economics
Master of Science Wirtschaftsmathematik:
Economics
Master of Science Mathematik:
Supplementary Section Economic Research
Specialisation Section Economic Research

SpM Em	pirical Metho	ds and Da	ta Analysis I	V			
Module Code 1314MSEMD4		<b>Workload</b> 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term	
1		Courses  a) Statistical Analysis of Financial Data b) Topics in Econometrics and Statistics IV			Self-Stud- ies a) 135h b) 135h	Course Language a) English b) English	
2	<ul> <li>Properties of f</li> <li>Time series m</li> <li>Efficiency of fi</li> <li>Empirical anal</li> <li>Empirical anal</li> <li>Volatility mode</li> </ul>	Module Content  Properties of financial time series  Time series models  Efficiency of financial markets  Empirical analysis of the capital asset pricing model  Empirical analysis of intertemporal asset pricing models  Volatility models  Market Microstructure and high-frequency data					
3	analyse curre collect and ar methods.	dvanced, spec nt questions a nalyse data ma	-	scientific ques		ntitative / qualitative s.	
4	Teaching and L lecture practice						
5	Recommendation	Module Entry Requirements Recommendation: Solid knowledge of statistical and econometric methods; CM Econometrics or CN Applied Econometrics (Business Administration) or CM Advanced Econometrics					
6		Mode of End-Of-Module Examination Written test: WT (90)					
7	Passing the writ	Prerequisites for Awarding of Credit Points  Passing the written examination of one course. A course is to be attended; the written examination relates to the content of one course.					
8	Supple Master of Science Supple Master of Science Econor Master of Science Econor Master of Science	ce Economics: lisation Section mentary Section ce Economic Formentary Section ce Mathematik mics ce Wirtschafts mics ce Informatik: dungsfeld	n Economics on Economics Research: on Economic Res :: mathematik:	earch			

10	Miscellaneous
9	Module Manager UnivProf. Dr. Roman Liesenfeld
	Supplementary Section International Management  Master of Science Business Administration - Finance:     Core Section Finance  Master of Science Business Analytics & Econometrics:     Specialication Section Business Analytics & Econometrics     Supplementary Section Business Analytics & Econometrics  Master of Science Business Administration - Accounting and Taxation:     Core Section Accounting and Taxation  Master of Science Business Administration - Supply Chain Management:     Supplementary Section Supply Chain Management  Master of Science Business Administration - Marketing:     Supplementary Section Marketing  Master of Science Business Administration - Finance:     Supplementary Section Finance  Master of Science Information Systems:     Supplementary Section Information Systems  Master of Science Business Administration - Accounting and Taxation:     Supplementary Section Accounting and Taxation  Master of Science Business Administration - Corporate Development:     Supplementary Section Corporate Development

Module Code 1314MSEMD5		<b>Workload</b> 180h	ECTS Credits	<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - sum- mer term	Duration 1 Term
1	b) Panel Data A c) Bayesian Eco	Courses  a) Multivariate Statistics b) Panel Data Analysis c) Bayesian Econometrics d) Topics in Econometrics and Statistics V			Self-Stud- ies a) 135h b) 135h c) 135h d) 135h	Course Language a) English b) English c) English d) English
2	Importance Sa     Gaussian Line     Gaussian Line     Linear Regres     Time Series N     Models for dis     Students will p data  d) Topics in Ec	Statistics: ariance aponent Analysis is Analysis esting nalysis: Data Model el Data Model is onometrics: es of Bayesian mators and Nu ampling and M ear Regressior ear Regressior esion Model wi Models screte depende practice the us	Econometrics Imerical Integratio arkov-Chain-Mon Model with Conju Model with Non- th General Error Cent variables e of the methods	te-Carlo ugate Priors Conjugate Prio Covariance Ma	trix	analyse economic
Recent statistical and econometric methods     Applications in business administration, management studies an  Learning Objectives Students understand advanced, specialized methods in Statistics and Econome				Econometrics.		
	analyse data justify and de discuss scien	material for se fend (independ tific topics in a	dently developed)	uestions using positions or pr ner and appro	statistical and e oblem solutions priate to the situ	econometric methods s. uation with specialists

4	Teaching and Learning Methods lecture practice
5	Module Entry Requirements Recommendation: CM Econometrics or CM Applied Econometrics (Business Administration) or CM Advanced Econometrics
6	Mode of End-Of-Module Examination Oral examination: OE
7	Prerequisites for Awarding of Credit Points  Passing the oral examination of one course. A course is to be attended; the oral examination relates to the content of one course.
8	Other Programmes that Use the Module Master of Science Economics: Specialisation Section Economics Supplementary Section Economics Master of Science Economic Research: Supplementary Section Economic Research Master of Science Mathematik: Economics Master of Science Wirtschaftsmathematik: Economics Master of Science Informatik: Anwendungsfeld Master of Science Informatik: Anwendungsfeld Master of Science International Management: Supplementary Section International Management Master of Science Business Administration - Finance: Core Section Finance Master of Science Business Analytics & Econometrics: Supplementary Section Business Analytics & Econometrics Master of Science Business Administration - Accounting and Taxation: Core Section Accounting and Taxation Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager Dr. Bastian Gribisch
10	Miscellaneous

Module Code 1277MSISY1		<b>Workload</b> 180h	ECTS Credits	Module Language English	Module Availability every term	<b>Duration</b> 1 Term
1	Courses a) Advanced An b) Sustainable [ c) Case Project	Digital Innovation	on Lab	Contact Hours a) 30h b) 30h c) 30h	Self-Stud- ies a) 150h b) 150h c) 150h	Course Language a) English b) English c) English
2	Emergent digital systems development     Project and te     Design and in     Prototyping and c) Case Project     Digital Strateger     Digital Strateger     Digital Strateger	nalytics and Ap lytics application uality unalytics alytics al	n methods earning ffects It Learning hon on Lab ability challenges stacks (hardware ces suitable for co re the design cha ent of information sys	and software) omplex context llenge tems	s and requirem	ents Prototype based on the
3				ystems develop ences indepen opriate for the t s and develop a	oment, sustaina dently. arget audience	bility, (c) digital strat-

4	Teaching and Learning Methods lecture practice
5	Module Entry Requirements none
6	Mode of End-Of-Module Examination Written test: PO
7	Prerequisites for Awarding of Credit Points  Passing the written examination of one course. A course is to be attended; the written examination relates to the content of one course.
8	Other Programmes that Use the Module  Master of Science Business Administration - Supply Chain Management:     Supplementary Section Supply Chain Management  Master of Science Business Administration - Finance:     Supplementary Section Finance  Master of Science Business Administration - Accounting and Taxation:     Supplementary Section Accounting and Taxation  Master of Science Business Administration - Corporate Development:     Supplementary Section Corporate Development  Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:     Ergänzungbereich Wirtschaftspädagogik  Master of Science Business Analytics & Econometrics:     Supplementary Section Business Analytics & Econometrics  Master of Science Information Systems:     Specialisation Section Information Systems
9	Module Manager UnivProf. Dr. Wolf Ketter
10	Miscellaneous

SpM Infor	SpM Information Systems II							
Module Code 1277MSISY2	)	Workload 180h	ECTS Credits	Module Language English Module Availability every term		<b>Duration</b> 1 Term		
1	a) Emerging Electronic Business b) Business Intelligence and Data Management c) IT Entrepreneurship			Contact Hours a) 45h b) 50h c) 50h d) 45h	Self-Studies a) 135h b) 130h c) 130h d) 135h	Course Language a) English b) English c) English d) English		
2	Courses a) Emerging Electronic Business b) Business Intelligence and Data Management c) IT Entrepreneurship d) Bayesian Data Analytics  Module Content a) Emerging Electronic Business • Current IT trends and the transformation of elecontext of networked and computerised objects froments) • Conceptual basics of relevant technologies (in Design and applications of smart environment Design of intuitive human-computer interaction Context awareness and context-based service Freely offering and sharing Information as a w Economic, social and ethical effects of increase b) Business Intelligence and Data Management Reporting and Online Analytical Processing (Condition of Multidimensional Data Modelling (e.g., MetaModelling		c) 50h d) 45h c) 130h d) 135h  ectronic business into ""ambient business"" in to and environments (Internet of Things, smart Encluding sensors, RFID, telecommunication) its in (HCI) es vay of adding value singly omnipresent information technology  It OLAP) MIS, ADAPT) Hes  e data sets (e.g., Spark, Hadoop, MapReduce) ion rules, decision trees, clustering, artificial new of entrepreneurship rup ideas	Things, smart Envi- mmunication)  technology  pp, MapReduce)  ering, artificial neural				
3	Learning Object Students analyse curre		nd challenges:					

	a) in the area of latest technical and business-related developments in (emerging) electronic busi-
	nesses b) in data analytics, data warehousing, and data mining.
	c) in IT-centric entrepreneurshipd) in data science and machine learning, focused on issues regarding sustainability act responsibly considering ecological, social and ethical criteria critically evaluate current social developments and develop alternative solutions develop work processes for real problems and challenges.
4	Teaching and Learning Methods lecture practice
5	Module Entry Requirements none
6	Mode of End-Of-Module Examination Written test: PO
7	Prerequisites for Awarding of Credit Points  Passing the written examination of one course. A course is to be attended; the written examination relates to the content of one course.
8	Other Programmes that Use the Module  Master of Science Business Administration - Supply Chain Management:     Supplementary Section Supply Chain Management  Master of Science Business Administration - Finance:     Supplementary Section Finance  Master of Science Business Administration - Accounting and Taxation:     Supplementary Section Accounting and Taxation  Master of Science Business Administration - Corporate Development:     Supplementary Section Corporate Development  Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:     Ergänzungbereich Wirtschaftspädagogik  Master of Science Business Analytics & Econometrics:     Supplementary Section Business Analytics & Econometrics  Master of Science Information Systems:     Specialisation Section Information Systems
9	Module Manager UnivProf. Dr. Christoph Rosenkranz
10	Miscellaneous  a) Lecture is held in a project-based style. Students develop application scenarios and/ or prototypes for emerging electronic business, implement them, and present them in class. b) The course will employ a project-based format. c) Required readings are announced at the beginning of the semester. d) This course will not be offered after winter term 22/23 anymore.

lodule Code 277MSISY3		180h 6 <b>Lang</b> u	Module Language English	Module Availability every term  Self-Studies a) 130h b) 130h c) 150h d) 150h	Duration 1 Term  Course Language a) English b) English c) Englisch d) Englisch				
1	Courses a) Artificial Intelligence and Information Management b) Applied Mathematical Optimization c) Machine Learning and Artificial Intelligence d) Decision Making under Uncertainty					Contact Hours a) 50h b) 50h c) 30h d) 30h			
2	Module Content a) Artificial Intelligence and Information Management • Concepts, frameworks, and development of Information Management • Management of external information sources and demand • IT in companies - role and contribution to value generation • IT Governance • IT Strategy and Strategic Alignment • IT Processes • IT Controlling • IT Sourcing • Knowledge Management • Role of the CIO • New trends  b) Applied Mathematical Optimization • Fundamentals of Sustainable Information Systems • Domain Knowledge in Energy and Mobility in conjunction with sustainability • Data Science and Machine Learning Methods • Introduction to wicked problems and how to tackle them with Data Science • Simulation and experimentation techniques • Cutting-Edge IS use cases from practice and leading research								
	<ul> <li>c) Machine Learning and Artificial Intelligence</li> <li>Basics off he methods of Machine Learning and Artificial Intelligence (AI)</li> <li>Basics of both supervised and unsupervised methods (e.g. decision trees, random forests, boosting, support vector machines, neural networks, deep and opponent learning, ensemble learning, principal component analysis, factor analysis and diverse learning or multidimensional scaling)</li> <li>Translation of business problems into machine learning use cases; feasibility and impact</li> <li>Responsible implementation of machine learning projects in compliance with ethical standards</li> </ul>								
	d) Decision Making under Uncertainty  • Probabilistics  • Bayesian Networks  • (Hidden) Markov Decision Process  • Dynamic Programming  • Forecasting and Time-SeriesPrognose und Zeitreihenanalyse  • Agent-based Decision and Reinforcement Learning								
3	Agent-based Decision and Reinforcement Learning  Learning Objectives Students communicate continuously and purposefully in diverse teams.								

	solve team-internal conflicts and target divergences independently justify and defend (independently developed) positions or problem solutions evaluate their own action processes in self- and external reflection and identify development potentials develop work processes for real problems and challenges.
4	Teaching and Learning Methods lecture practice
5	Module Entry Requirements none
6	Mode of End-Of-Module Examination Written test: PO
7	Prerequisites for Awarding of Credit Points  Passing the written examination of one course. A course is to be attended; the written examination relates to the content of one course.
8	Other Programmes that Use the Module  Master of Science Business Administration - Supply Chain Management:     Supplementary Section Supply Chain Management  Master of Science Business Administration - Finance:     Supplementary Section Finance  Master of Science Business Administration - Accounting and Taxation:     Supplementary Section Accounting and Taxation  Master of Science Business Administration - Corporate Development:     Supplementary Section Corporate Development  Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:     Ergänzungbereich Wirtschaftspädagogik  Master of Science Business Analytics & Econometrics:     Supplementary Section Business Analytics & Econometrics  Master of Science Information Systems:     Specialisation Section Information Systems
9	Module Manager UnivProf. Dr. Wolf Ketter
10	Miscellaneous b) Required readings are announced at the beginning of the semester.

SpM Mai	rketing Perfor	mance Ma	nagement							
Module Code 1266MSMPF1		<b>Workload</b> 180h	ECTS Credits	<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - winter term	Duration 1 Term				
1	Courses Marketing Perfo	rmance Manaç	gement	Contact Hours 45h	Self-Stu- dies 135h	Course Language English				
2	The module dea ceptual and app world of marketi dependently and	Module Content  The module deals with central questions of marketing performance management and includes conceptual and applied elements, including presentations by guest speakers and discussions from the world of marketing. Students are required to organise their own learning and working processes independently and self-responsibly in addition to attending lectures and participating in exercises. In addition, it is expected that students read the related literature.								
3	Students analyse curre activities in finar assess and di methods in the d	Learning Objectives Students analyse current questions and challenges that arise when quantifying and evaluating marketing activities in financial terms assess and discuss findings and research results of specialised marketing theories, concepts, an methods in the domain of marketing performance management act responsibly considering ecological, social and ethical criteria.								
4	Teaching and L lecture practice									
5		Module Entry Requirements Recommendation: basic knowledge of marketing and multivariate methods								
6	Mode of End-O Written test: WT		mination							
7		Prerequisites for Awarding of Credit Points Passing the module examination								
8	Master of Science Business Administration Supplementary Section Supply C Master of Science Business Administration Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Master of Science Business Administration Supplementary Section Accounting Master of Science Business Administration Supplementary Section Corporate Master of Science Informatik: Anwendungsfeld Master of Science Business Administration Specialisation Section Marketing Master of Science Geographie: Wahlpflichtfach Management & S				axation:					

	Supplementary Section Management & Social Sciences
	Master of Science Sociology: Social Research:
	Supplementary Section Sociology and Social Research
	Master of Science Sociology: Social and Economic Psychology:
	Supplementary Section Sociology: Social and Economic Psychology
	Master of Arts Medienwissenschaft:
	Ergänzungsbereich Medienmanagement und Medienökonomie
	Master of Science Mathematik:
	Economics Sciences
	Master of Science Wirtschaftsmathematik:
	Economics Sciences
	Master of Science International Management:
	Supplementary Section International Management
	Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:
	Ergänzungbereich Wirtschaftspädagogik
	Master of Science Business Analytics & Econometrics:
	Supplementary Section Business Analytics & Econometrics
	Master of Arts Regionalstudien China - Betriebswirtschaftslehre:
	Ergänzungsbereich Business Administration
9	Module Manager
	UnivProf. Dr. Marc Fischer
10	Miscellaneous
	This module may consist of at least one course that takes place either until the middle of the semes-
	ter (1. term) or from the middle of the semester onwards (2. term). You can find this information in
	the KLIPS entry of the corresponding course. The corresponding examinations of courses that take
	place in the 1. term are often offered in the middle of the semester.
<u> </u>	

SpM Bus	siness Projec	t								
<b>Module Code</b> 1266MSBPR1		<b>Workload</b> 360h	ECTS Credits	Module Language English	Module Availability every term	<b>Duration</b> 1 Term				
1	Courses a) Business Pro b) Applied Rese	•	•	Contact Hours a) 30h b) 30h	Self-Studies a) 330h b) 330h	Course Language a) English b) English				
2	The module inc case studies, dis for which they th	Module Content  The module includes conceptual and applied elements, including presentations by the students, case studies, discussions and guest speakers from industry. Students work on real-world problems for which they then present solutions using the skills and knowledge they have acquired during the program. Students are required to do their own reading independently in addition to attending working sessions.								
3	Students collect and ar methods collect, syster communicate justify and de	collect and analyse data material for selected scientific questions using quantitative / qualitative								
4	Teaching and L lecture practice seminar Research project	practice seminar								
5	-	Module Entry Requirements Recommendation: Basic knowledge in marketing								
6	Mode of End-O Combined exam									
7	Passing the con	Prerequisites for Awarding of Credit Points  Passing the combined examination. A course is to be attended; the examination relates to the content of one course.								
8	Master of Science Special Master of Science	Other Programmes that Use the Module  Master of Science Business Administration - Marketing:     Specialisation Section Marketing  Master of Science Business Analytics & Econometrics:     Supplementary Section Business Analytics & Econometrics								
9	Module Manage Area Marketing									
10	Miscellaneous									

-l-	Morkload	ECTS Credite	Madula	Module	Duration				
Module Code 1016MSCON1		6	Language English	Availability every 2nd term - winter	Duration 1 Term				
Courses Operative Contr	olling (1. Term	n)	Contact Hours 45h	Self-Stu- dies 135h	Course Language English				
• Fundamentals • Theory, strate	Module Content Fundamentals of controlling Theory, strategies and methods to support controlling activities Controlling instruments								
Students understand ac communicate discuss scien cialists.	understand advanced, specialized theories / methods in the area of operative controlling communicate continuously and purposefully in diverse teams discuss scientific topics in a professional manner and appropriate to the situation with (non-) spe-								
Teaching and L lecture practice									
_	Module Entry Requirements Recommendation: Basic knowledge of internal and external accounting, investment, financing and decision theory								
	Mode of End-Of-Module Examination Written test: WT (60)								
	Prerequisites for Awarding of Credit Points Passing the module examination								
Master of Science Supple Master of Science	ce Business Amentary Section Business Amentary Section Business Amentary Section Information Mentary Section Business Amentary Section Business Amentary Section	administration - Su on Supply Chain I administration - Ma on Marketing administration - Fir on Finance a Systems: on Information Sy administration - Co on Corporate Dev	Management urketing: uance: stems rporate Develo						
	Courses Operative Control  Module Conten • Fundamentals • Theory, strate • Controlling ins  Learning Object Students understand ac communicate discuss scient cialists develop work  Teaching and L lecture practice  Module Entry R Recommendation decision theory  Mode of End-O Written test: WT  Prerequisites for Passing the mode  Other Program Master of Science Supple Master of Science	Courses Operative Controlling (1. Term  Module Content Fundamentals of controlling Theory, strategies and meth Controlling instruments  Learning Objectives Students  understand advanced, spectory indicates scientific topics in a cialists.  develop work processes for  Teaching and Learning Mether lecture practice  Module Entry Requirements Recommendation: Basic known decision theory  Mode of End-Of-Module Examinate Written test: WT (60)  Prerequisites for Awarding Passing the module examinate  Other Programmes that Use Master of Science Business A Supplementary Section Master of Science Information Supplementary Section Master of Science Information	Courses Operative Controlling (1. Term)  Module Content Fundamentals of controlling Theory, strategies and methods to support co Controlling instruments  Learning Objectives Students Gommunicate continuously and purposefully indiscuss scientific topics in a professional marcialists. Gevelop work processes for real problems and decision theory  Module Entry Requirements Recommendation: Basic knowledge of internal addecision theory  Mode of End-Of-Module Examination Written test: WT (60)  Prerequisites for Awarding of Credit Points Passing the module examination  Other Programmes that Use the Module Master of Science Business Administration - Susupplementary Section Supply Chain Master of Science Business Administration - Fin Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems: Supplementary Section Information Systems: Supplementary Section Corporate Dev Master of Science Business Administration - Co	Courses Operative Controlling (1. Term)  Courses Operative Controlling (1. Term)  Module Content Fundamentals of controlling Theory, strategies and methods to support controlling activit Controlling instruments  Learning Objectives Students  understand advanced, specialized theories / methods in the communicate continuously and purposefully in diverse team discuss scientific topics in a professional manner and approcialists.  develop work processes for real problems and challenges.  Teaching and Learning Methods lecture practice  Module Entry Requirements Recommendation: Basic knowledge of internal and external addecision theory  Mode of End-Of-Module Examination Written test: WT (60)  Prerequisites for Awarding of Credit Points Passing the module examination  Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Supply Chain Management Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Corporate Develor Supplementary Section Corporate Development Master of Science Informatik:	No				

	Master of Science Mathematik:
9	Module Manager UnivProf. Dr. Carsten Homburg
10	Miscellaneous This course ends in the middle of the semester (1. term). The exam is offered at the end of the course.

<b>Module Code</b> 1016MSCON2		<b>Workload</b> 180h	6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term				
1	Courses Strategic Contro	olling (2. Term)	)	Contact Hours 45h	Self-Stu- dies 135h	Course Language English				
2	<ul><li>Introduction to</li><li>Conventional</li><li>More recent conventional</li></ul>	Module Content  Introduction to strategic controlling  Conventional cost management instruments  More recent cost management instruments  Benchmarking								
3	Students understand ac communicate discuss scien cialists.	understand advanced, specialized theories / methods in the area of strategic controlling communicate continuously and purposefully in diverse teams discuss scientific topics in a professional manner and appropriate to the situation with (non-) spe-								
4	Teaching and L lecture practice									
5	_	Module Entry Requirements Recommendation: Basic knowledge of internal and external accounting, investment, financing and decision theory								
6	Mode of End-O Written test: WT		mination							
7	Prerequisites for Passing the mod		of Credit Points							
8	Supple Master of Science Anwence Master of Science	ce Business A mentary Section ce Business A mentary Section ce Information mentary Section ce Business A mentary Section ce Informatik: dungsfeld ce Economics mentary Section	dministration - Su on Supply Chain I dministration - Ma on Marketing dministration - Fir on Finance Systems: on Information Sy dministration - Co on Corporate Dev	Management arketing: nance: stems rporate Develo	opment:					

	Economics Sciences  Master of Science Wirtschaftsmathematik:
9	Module Manager UnivProf. Dr. Carsten Homburg
10	Miscellaneous This course starts in the middle of the semester (2. term). The exam is offered at the end of the course.

SpM Ad	vanced Accou	unting				
Module Code 1016MSAAC1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - sum- mer term	<b>Duration</b> 1 Term
1	Courses Value-based Co	entrolling		Contact Hours 45h	Self-Stu- dies 135h	Course Language English
2	<ul><li>Characteristic</li><li>Effect of capita</li><li>Shareholder v</li><li>Discounted ca</li><li>Value-based i</li></ul>	e-based controls of capital material structure on alue approach ash flow (DCF) andicators and all managemer ment and risk on of a value-base of capital managemer of a value-base of a value-b	business value method their steering tt, especially cash management		ial indicators)	
3	analyse curre collect, syster justify and dei discuss scien cialists act responsib	dvanced, spec nt questions a matize and syr fend (independ tific topics in a ly considering	thesize independ dently developed)	ently literature positions or pro ner and approp and ethical crit	oblem solutions oriate to the situ eria.	s. uation with (non-) spe-
4	Teaching and L lecture practice	∟earning Meth	ods			
5	Module Entry R Recommendation	-	ledge of internal a	and external ac	counting, inves	tment and financing
6	Mode of End-O Written test: WT		mination			
7	Prerequisites for Passing the mod	_				
8	Supple Master of Science Supple Master of Science Supple Master of Science Supple	ce Business A mentary Section ce Business A mentary Section ce Business A mentary Section ce Information mentary Section	dministration - Su on Supply Chain M dministration - Ma on Marketing dministration - Fin on Finance	Management rketing: ance:		

	Supplementary Section Corporate Development  Master of Science Informatik:     Anwendungsfeld  Master of Science Gesundheitsökonomie:     Supplementary Section Health Economics  Master of Science Mathematik:     Economics Sciences  Master of Science Wirtschaftsmathematik:
	Economics Sciences  Master of Science International Management:     Supplementary Section International Management  Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:     Ergänzungbereich Wirtschaftspädagogik  Master of Science Business Analytics & Econometrics:     Supplementary Section Business Analytics & Econometrics  Master of Science Business Administration - Accounting and Taxation:     Specialisation Section Accounting and Taxation
9	Module Manager UnivProf. Dr. Carsten Homburg
10	Miscellaneous

Module Ce	do	de Workload	ECTS Credits	Module	Module	Duration			
<b>Module Co</b> 1253MBPA		180h	6	Language English	Availability every 2nd term - winter term	1 Term			
1	Courses People Analytics	s & Econometr	ics	Contact Hours 30h	Self-Stu- dies 150h	Course Language English			
2	The modules tra	Module Content  The modules trains students to analyze company data using statistical software in order to evaluate impact of management practices.							
3	analyse curre assess and di collect and an methods discuss scient cialists evaluate their tentials act responsib develop work	dvanced, specent questions and iscuss findings analyse data material tific topics in a cown action processes for	and research res terial for selected professional man	sults of speciali scientific ques mer and appro nd external refi and ethical cri d challenges.	tions using qua priate to the situ ection and iden teria.	nethods. ntitative / qualitative nation with (non-) spe- tify development po-			
4	Teaching and L lecture practice	earning Meth	ods						
5	Module Entry R Recommendation	-	ledge of statistics	i					
6	Mode of End-Of-Module Examination Project Paper								
	Project Paper								
7	Project Paper  Prerequisites for Passing the modern project Paper								
7	Prerequisites for Passing the moor Other Program Master of Science Supple Master of Science	mes that Use ce Business Al mentary Section	on	tics & Econom					
	Prerequisites for Passing the moor Other Program Master of Science Supple Master of Science	mes that Use ce Business Armentary Section Corpora	the Module nalytics & Econon on Business Analy dministration - Co	tics & Econom					

Module Code 1314MBAEM1		<b>Workload</b> 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term						
1	Courses Advanced Econo	ometrics: Theo	ory	Contact Hours 60h	Self-Stu- dies 120h	Course Language English						
2	The classic lin Tests in the cl Specification of Generalised lin Panel data reg Time series ec	Module Content  The classic linear model  Tests in the classical linear model  Specification of econometric models  Generalised linear model  Panel data regression  Time series econometric methods  Instrument Variables / GMM										
3	butions in the field ods model econor tions.	owledge of ed ld of empirica nic relationshi	l economic resear	ch and to asse	ess the propertie	rstand scientific contries of quantitative methetive model specifica-						
4	Teaching and L lecture practice	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 on									
8	Special Master of Science	ce Economic Fection Econon isation Section Section Section Ce Business A	Research:	netrics:	netrics							
9	Module Manage UnivProf. Dr. J											
10	Miscellaneous This module pre panel data at do		etric tools for the	analysis of cro	ss-sectional dat	UnivProf. Dr. Jörg Breitung						

Module Code 1314MBAEM2		<b>Workload</b> 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - sum- mer term	<b>Duration</b> 1 Term	
1	Courses Advanced Econo	ometrics: Appl	ications	Contact Hours 60h	Self-Stu- dies 120h	Course Language English	
2	Module Content  • Evaluation of causal effects  • Fixed effects and difference-in-difference estimator  • Regression discontinuity designs  • Robust standard errors and clustering  • Structural estimates with experimental data						
3	discuss situat apply appropr	timation metho ion estimation iate econome irical studies i	ods and test proce and testing proce tric models and th n modern macro- d their results.	dures. e correspondir	-	thods.	
4	Teaching and L lecture practice	earning Meth	nods				
5	Module Entry R	Requirements					
6	Mode of End-O Combined exam						
7	Prerequisites for Passing the mod	_	of Credit Points on				
8	Special Master of Science	ce Economic Fection Economic File Section Sec	Research:	netrics:	netrics		
9	Module Manage UnivProf. Dr. J						
10	UnivProf. Dr. Jörg Breitung  Miscellaneous  This module presents econometric tools for the analysis of cross-sectional data, time series and panel data at doctoral level.						

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Module Code 1314MSSEM1		<b>Workload</b> 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - sum- mer term	<b>Duration</b> 1 Term
1	Courses Seminar Empirical Methods and Data Analysis			Contact Hours 30h	Self-Stu- dies 150h	Course Language English
2		ork on a current	t topic in econom s well as statistic		stics (from the f	ields of financial, micro
3	write an acad	matize and synteemic paper on	•	and achieve the	ereby their own	entific questions. scientific contribution.
4	Teaching and L seminar	earning Meth	ods			
5	Module Entry R Recommendation	-	from specialized	modules in ecc	nometrics and	statistics
6	Mode of End-O Combined exam					
7	Prerequisites for Passing the mod					
	Other Programmes that Use the Module  Master of Science Economics:     Specialisation Section Economics  Master of Science Business Analytics & Econometrics:     Supplementary Section Business Analytics & Econometrics					
8	Master of Science Special Master of Science	ce Economics: lisation Section ce Business Ar	Economics nalytics & Econon		etrics	
9	Master of Science Special Master of Science	ce Economics: lisation Section ce Business Ar mentary Sectio	Economics nalytics & Econon n Business Analy		etrics	

SpM Ana	lytics for Bus	siness II						
Module Code 1277MSAFB2		<b>Workload</b> 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term		
1	Courses Bayesian Data A	Analytics		Contact Hours 60h	Self-Stu- dies 120h	Course Language English		
2	The course or statistics and mo Topics: model mial/Poisson reg The course wi	Module Content  The course on Bayesian Data Analytics provides a broad introduction to the concept of Bayesian statistics and modeling.  Topics: model building and evaluation, MCMC simulation, generalized linear models, binomial/Poisson regression, and multilevel models.  The course will also discuss recent Bayesian data projects, and students will learn to set up their Bayesian projects using R.						
3	analyse curre assess and di discuss scient cialists.	dvanced, spec nt questions a iscuss findings tific topics in a	nd challenges in t and research res	he area of Baye sults of specializ ner and approp	esian Data Ana zed theories / n oriate to the situ	-		
4	Teaching and L lecture practice	earning Meth	ods					
5	Module Entry R Recommendation	-	nalytics I-V					
6	Mode of End-O Written test: PO		mination					
7	Prerequisites for Awarding of Credit Points Passing the module examination.							
8	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:  Specialication Section Business Analytics & Econometrics  Supplementary Section Business Analytics & Econometrics							
9	Module Manage UnivProf. Dr. M		ann					
10	Miscellaneous Literature: McEli	reath (2021): S	Statistical Rethinki	ng. CRC Press				

<b>Module Code</b> 1277MSAFB3					Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term	
1	Courses Advanced Data	Analytics for B	usiness	Contact Hours 30h	Self-Stu- dies 150h	Course Language English	
2	Module Content In the course, we disuss latest methods and rearch results based on recent research papers  • Advanced methods for data analysis of business data; alternating topics based on real research projects, e.g.:  • Ensemble methods  • Social media and network analysis  • Text analytics, text mining, NLP  • Neural Nets  • Heterogeneous Treatment Effects  • Multi-Armed Bandits						
3	analyse curre assess and di act responsib	dvanced, spec nt questions a iscuss findings ly considering	ialized theories / r nd challenges in t and research res ecological, social real problems and	he field of data sults of speciali: and ethical crit	analytics for bเ zed theories / m		
4	Teaching and L	_earning Meth	iods				
5	Module Entry R Recommendation		nalytics I-V				
6	Mode of End-O Written test: PO		mination				
7	Prerequisites for Passing the modern	•					
8	Special	ce Business A lication Sectior	nalytics & Econon n Business Analyt	ics & Econome			
	Supplementary Section Business Analytics & Econometrics  Module Manager UnivProf. Dr. Markus Weinmann						
9	_		ann				

Module Code 1277MSAFB1		<b>Workload</b> 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term		
1	Courses Digital Strategy	and Digital Tra	ansformation	Contact Hours 45h	Self-Stu- dies 135h	Course Language English		
2	Digital busines     Data-driven bu	Module Content Digital business strategies, fusion of business and IT Data-driven business models, Digital platform business Digital business transformation (e.g. change management, team management)						
3	mation analyse curre assess and di act responsib	dvanced, spec nt questions a iscuss findings ly considering	cialized theories / I and challenges in t is and research res ecological, social real problems an	he field of stra sults of speciali and ethical cri	teggy and digita			
4	Teaching and L lecture practice	earning Meth	nods					
5	Module Entry R Recommendation	-						
6	Mode of End-O Written test: PO		mination					
7	Prerequisites for Passing the mod	_	of Credit Points					
8	Master of Science Special	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:  Specialication Section Business Analytics & Econometrics  Supplementary Section Business Analytics & Econometrics						
	Module Manager UnivProf. Dr. Markus Weinmann							
9			ann					

SpM Sem	inar in Statis	tics and E	conometrics	5		
Module Code 1287MESEC2		<b>Workload</b> 180h	ECTS Credits	<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term
1	Courses Seminar in Statistics and Econometrics			Contact Hours 30h	Self-Stu- dies 150h	Course Language English
2	Module Conten		t research topic ir	n econometrics	or statistics.	
3	write an acade	collect, systements paper on a	natize and synthe a selected topic a way that is appro s of scientific wor	nd thereby ach priate for the ta	ieve their own s arget audience.	entific questions. scientific contribution.
4	Teaching and L seminar	earning Meth	ods			
5	Module Entry R Advanced knowl	-	eas of statistics a	n econometrics	i.	
6	Mode of End-O					
7	Prerequisites for Passing the mod	_				
8	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:  Specialication Section Business Analytics & Econometrics  Supplementary Section Business Analytics & Econometrics					
9	Module Manage Fachbereich Ök		Statistik			
10	Miscellaneous					

Module Co 1277MSSE		<b>Workload</b> 180h	ECTS Credits	Module Language English	Module Availability every term	<b>Duration</b> 1 Term			
1	Courses a) Seminar Data b) Seminar Data c) Seminar Data	a Analytics for I	Business II	Contact Hours a) 30h b) 30h c) 30h	Self-Stud- ies a) 150h b) 150h c) 150h	Course Language a) English b) English c) English			
2		Module Content Selected issues and varying topics in the area of data analytics for business.							
3	collect and ar methods collect, syster justify and dei evaluate their tentials critically evaluate	iscuss findings nalyse data ma matize and syn fend (independ own action pro uate current so	thesize independ lently developed)	scientific quest ently literature positions or pr nd external refl s and develop	etions using quate on selected scioblem solutions lection and ider alternative solu	entific questions.  S.  httfy development po-			
4	Teaching and L	Teaching and Learning Methods seminar							
5	Module Entry R	-	nalytics I-V; SpM	Digitalization a	nd Data Analyti	ics I-II			
6	Mode of End-O Combined exam								
7	-	dule examination	of Credit Points on of one course.	A course is to	be attended; th	e examination relate			
8	Special	ce Business Ar lication Sectior	the Module nalytics & Econon n Business Analyt on Business Analy	ics & Econome					
9	Module Manage UnivProf. Dr. N		ann						
10	Students will get wards the end of after they have thance the learning project-based or given in addition	nerally be advi f the preceding been advised on ng outcome ar in the style of to the compul taken when at	sed of compulsor g term. Which top of the topics availa nd expand the cre a case study. In sory reading. The	y reading and fics are to be as able, towards the attive componenthese cases, as written paper	the topics for the signed to which he end of the prent, the advance specifically defeared the presentant the pr	rs under guidance. e presentations to- h students is decided receding term. To en- ed seminar can also be ined assignment is tation then report on sk on the literature an			

Module Code 1014MESAb1		<b>Workload</b> 180h	ECTS Credits	Module Language selected lan- guage	Module Availability every term	<b>Duration</b> 1 Term		
1	Courses			Contact Self-S Hours dies	Self-Stu- dies	Course Language		
2		Module Content depends on course selection						
3	Students	Learning Objectives Students acquire knowledge and skills depending on their choice of course.						
4	_	Teaching and Learning Methods depending on course choice						
5		Module Entry Requirements depends on course selection						
6		Mode of End-Of-Module Examination TR - depending on course selection						
7	-	Prerequisites for Awarding of Credit Points depends on course selection						
8	Other Programmes that Use the Module  Master of Science Economics:     Supplementary Section Management & Social Sciences  Master of Science Sociology: Social Research:     Supplementary Section Sociology and Social Research  Master of Science Sociology: Social and Economic Psychology:     Supplementary Section Sociology: Social and Economic Psychology  Master of Science Economic Research:     Supplementary Section Economic Research  Master of Science International Management:     Supplementary Section International Management  Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:     Ergänzungbereich Wirtschaftspädagogik  Master of Arts Politikwissenschaft:     Supplementary Section Political Science  Master of Science Business Analytics & Econometrics:     Supplementary Section Business Analytics & Econometrics  Master of Science Business Administration - Supply Chain Management:     Supplementary Section Supply Chain Management  Master of Science Business Administration - Marketing:     Supplementary Section Marketing  Master of Science Business Administration - Finance:     Supplementary Section Finance  Master of Science Information Systems:     Supplementary Section Information Systems  Master of Science Business Administration - Accounting and Taxation:     Supplementary Section Accounting and Taxation  Master of Science Business Administration - Corporate Development:     Supplementary Section Corporate Development							

9	Module Manager
10	Miscellaneous Language: can be held in English or in any language offered at the host university. This module can be studied at a higher education institution in another country. There is a standardised crediting procedure for such cases. Information about course crediting (deadlines and procedures) can be obtained from the Credit Transfer Centre (WiSo Credit Transfer Centre: https://www.anrechnungwiso.uni-koeln.de/) This module can also be taken as part of a summer school organised by the WiSo Faculty. In this case, students must register for the examination in accordance with the rules of the WiSo Faculty prior to embarking on the module.

Module Code 1014MESAb2		<b>Workload</b> 180h	ECTS Credits	Module Language selected language  Contact Hours	Module Availability every term Self-Stu- dies	Duration 1 Term  Course Language		
1	Courses	•						
2		Module Content depends on course selection						
3	Students	Learning Objectives Students acquire knowledge and skills depending on their choice of course.						
4	_	Teaching and Learning Methods depending on course choice						
5	Module Entry Requirements depends on course selection							
6		Mode of End-Of-Module Examination TR - depending on course selection						
7	-	Prerequisites for Awarding of Credit Points depends on course selection						
8	Other Programmes that Use the Module  Master of Science Business Administration - Supply Chain Management:     Supplementary Section Supply Chain Management  Master of Science Business Administration - Marketing:     Supplementary Section Marketing  Master of Science Business Administration - Finance:     Supplementary Section Finance  Master of Science Information Systems:     Supplementary Section Information Systems  Master of Science Business Administration - Accounting and Taxation:     Supplementary Section Accounting and Taxation  Master of Science Business Administration - Corporate Development:     Supplementary Section Accounting and Taxation  Master of Science Business Administration - Corporate Development:     Supplementary Section Corporate Development  Master of Science Economics:     Supplementary Section Management & Social Sciences  Master of Science Sociology: Social Research:     Supplementary Section Sociology and Social Research  Master of Science Sociology: Social and Economic Psychology:     Supplementary Section Sociology: Social and Economic Psychology  Master of Science Economic Research:     Supplementary Section International Management  Master of Science International Management  Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:     Ergänzungbereich Wirtschaftspädagogik  Master of Arts Politikwissenschaft:     Supplementary Section Political Science  Master of Science Business Analytics & Econometrics  Supplementary Section Business Analytics & Econometrics							

9	Module Manager
10	Miscellaneous  Language: can be held in English or in any language offered at the host university. This module can be studied at a higher education institution in another country. There is a standardised crediting procedure for such cases. Information about course crediting (deadlines and procedures) can be obtained from the Credit Transfer Centre (WiSo Credit Transfer Centre: https://www.anrechnungwiso.uni-koeln.de/) This module can also be taken as part of a summer school organised by the WiSo Faculty. In this case, students must register for the examination in accordance with the rules of the WiSo Faculty prior to embarking on the module.

# 3.6.4 Master Thesis

<b>Module Code</b> 1277MMDTA1		<b>Workload</b> 900h	ECTS Credits 30	Module Language German and English  Module Availability every term  Duration 1 Term			
1	Courses	Courses			Self-Stu- dies	Course Language	
2	Module Content  The topic of the Master's thesis in Business Analytics and Econometrics must be taken from the area of specialisation or the group of the supplementary area occupied by the examination candidate.						
3	Learning Objectives Students collect and analyse data material for selected scientific questions using quantitative / qualitative methods collect, systematize and synthesize independently literature on selected scientific questions prepare independently a research design for a question write an academic paper on a selected topic and achieve thereby their own scientific contribution present scientific results in a way that is appropriate for the target audience use techniques of scientific work and good scientific practice.						
4	Teaching and L Master's Thesis	Teaching and Learning Methods Master's Thesis					
5	-	Module Entry Requirements 60 ECTS credits obtained					
6		Mode of End-Of-Module Examination Written test 6 months					
7	-	Prerequisites for Awarding of Credit Points Passing the module examination.					
8	Other Programmes that Use the Module  Master of Science Business Analytics & Econometrics:  Master Thesis in Business Analytics and Econometrics						
9		Module Manager Academic Director MSc Business Analytics and Econometrics					
10	Miscellaneous The master's thesis may be written in German or English.						