

# Module Catalogue

for the Subject

## Economathematics

as a Bachelor's with 1 major with the degree "Bachelor of Science" (180 ECTS credits)

Examination regulations version: 2008 Responsible: Institute of Mathematics Responsible: Faculty of Business Management and Economics

JMU Würzburg • generated 23-Aug-2021 • exam. reg. data record 82|276|-|-|H|2008

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Subject-specific Key Skills External Internship Business Mathematics

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## The subject is divided into

section / sub-section	ECTS credits	starting page
Compulsory Courses	110	8
Mathematics	50	9
Business Management and Economics	35	18
Computer Science	25	29
Compulsory Electives	40	33
Mathematics	15	34
Business Management and Economics	25	67
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### **Content and Objectives of the Programme**

The Bachelor programme in Business Mathematics is offered by the Faculty of Mathematics and Computer Science, jointly with the Faculty of Economics, with a total of currently (SS 2010) 16 resp. 17 chairs.

At the end of this course of study, the student should be familiar with the main branches of mathematical and economical sciences. The mathematical aspects not only refer to the characteristic methods of mathematical reasoning and working, but also to a profound knowledge of special methods of applied mathematics and stochastics which are particularly important for applications to problems in economics. Concerning economical aspects, the student should be familiar with problems arising in market-oriented economical systems, as well as with the basic structures of economics and entrepreneurship.

Moreover, the student in business mathematics should also acquire some knowledge in computer science. By means of a thorough training in mathematics, computer science, and economics, as well as through the development of analytical thinking, the students should acquire the competence of analyzing and solving problems they encounter later during their professional career. Through the course these skills which the students acquire provide the basic knowledge required for a consecutive Bachelor-Masters degree.

For the Bachelor thesis the students should prove that they master their field of specialization and are able to work on a thematic and temporally closely limited frame in order to carry out a mathematical task, using well-known procedures and scientific criteria under guidance but, to a large extent, independently.

The exam enables the acquisition of a comparable, international degree in the field of business mathematics and provides the framework of a consecutive Bachelor-Masters degree as an initial professional qualification, which can be used as a means for entry into the working world or as preparation for further Masters study. The exam should ascertain whether the candidate overlooks the context of the basics in business mathematics and possesses the ability to apply the corresponding scientific methods, with regards to mathematics, computer science, and economics.

## Abbreviations used

Course types:  $\mathbf{E}$  = field trip,  $\mathbf{K}$  = colloquium,  $\mathbf{O}$  = conversatorium,  $\mathbf{P}$  = placement/lab course,  $\mathbf{R}$  = project,  $\mathbf{S}$  = seminar,  $\mathbf{T}$  = tutorial,  $\ddot{\mathbf{U}}$  = exercise,  $\mathbf{V}$  = lecture

Term: **SS** = summer semester, **WS** = winter semester

Methods of grading: **NUM** = numerical grade, **B/NB** = (not) successfully completed

Regulations: **(L)ASPO** = general academic and examination regulations (for teaching-degree programmes), **FSB** = subject-specific provisions, **SFB** = list of modules

Other: **A** = thesis, **LV** = course(s), **PL** = assessment(s), **TN** = participants, **VL** = prerequisite(s)

## Conventions

Unless otherwise stated, courses and assessments will be held in German, assessments will be offered every semester and modules are not creditable for bonus.

### Notes

Should there be the option to choose between several methods of assessment, the lecturer will agree with the module coordinator on the method of assessment to be used in the current semester by two weeks after the start of the course at the latest and will communicate this in the customary manner.

Should the module comprise more than one graded assessment, all assessments will be equally weighted, unless otherwise stated below.

Should the assessment comprise several individual assessments, successful completion of the module will require successful completion of all individual assessments.

### In accordance with

the general regulations governing the degree subject described in this module catalogue:

#### ASPO2007

associated official publications (FSB (subject-specific provisions)/SFB (list of modules)):

#### 28-May-2009 (2008-42)

This module handbook seeks to render, as accurately as possible, the data that is of statutory relevance according to the examination regulations of the degree subject. However, only the FSB (subject-specific provisions) and SFB (list of modules) in their officially published versions shall be legally binding. In the case of doubt, the provisions on, in particular, module assessments specified in the FSB/SFB shall prevail.



## **Compulsory Courses**

(110 ECTS credits)





## Mathematics (50 ECTS credits)

Module title					Abbreviation
Introdu	Introduction to Stochastic Financial Mathematics 10-M-EFM-082-mo1				
Module	e coord	inator		Module offered by	
Dean o	f Studie	es Mathematik (Mathema	atics)	Institute of Mathem	natics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
8	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
term structures and yield curves, forwards, payout profiles of options and other derivates, fundamental theorem of asset pricing in the stochastic one-period model, risk neutral price measures, replication and completeness, stochastic multi-period models, valuation of European options in the binomial model, Black-Scholes formula. Intended learning outcomes The student is acquainted with the fundamental concepts and methods of stochastic financial mathematics, can apply them to practical problems and knows about typical fields of application. Courses (type, number of weekly contact hours, language – if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available)					
module is	s creditab	le for bonus)			,
a) writt prox. 2	en exai o minu	mination (approx. 90 min tes) or c) oral examinatio	utes; usually chosen n in groups (groups o	) or b) oral examinat of 2, approx. 30 minu	tion of one candidate each (ap- utes)
Allocation of places					
Additional information					
Referred to in LPO I (examination regulations for teaching-degree programmes)					

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Module title					Abbreviation
Propaedeutics of Mathematics				10-M-PPM-082-m01	
Module	e coord	inator		Module offered by	
Dean o	fStudi	es Mathematik (Mathema	atics)	Institute of Mathem	natics
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
2	(not) s	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate	Admission prerequisispecified at the beg	site to assessment: i inning of the course)	regular attendance of courses (as ).
Conten	its				
Fundan themat	nental tics, e. g	proof methods and ques g. by reference to its hist	tions in mathematics orical development, a	, insight into examp approach to axiomat	les of abstract concepts of ma- ic and deduction.
Intende	ed lear	ning outcomes			
The stu form ea oral for	ıdent is asy mat m.	acquainted with the bas hematical arguments inc	sic proof methods and dependently and pres	d techniques in math sent them adequatel	nematics. He/She is able to per- y and reasonably in written and
Course	<b>S</b> (type, r	number of weekly contact hours,	language — if other than Ger	rman)	
V + Ü (r	no infoi	mation on SWS (weekly	contact hours) and co	ourse language avail	able)
Methoo module is	<b>d of ass</b> s creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
project assignments (type and expenditure of time to be specified by the lecturer at the beginning of the course) Assessment offered: once a year, winter semester Language of assessment: German. English if agreed upon with the examiner					
Allocation of places					
Additional information					
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	mmes)	

Module	e title				Abbreviation
Analysis				10-M-ANA-082-m01	
Module	e coord	inator		Module offered by	
Dean o	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	natics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
17	nume	rical grade		-	
Duratio	n	Module level	Other prerequisites		
2 seme	ster	undergraduate	By way of exception assessments.	, additional prerequ	isites are listed in the section on
Contents					
Real nu ries, po cit func	umbers ower se tion th	and completeness, basic ries, Taylor series, funda eorem); fundamental inte ning outcomes	c topological notions mental calculus in or egral calculus in one	, convergence and d ne and several variat variable (Riemann ir	ivergence of sequences and se- ples (including inverse and impli- ntegral and improper integrals).
The stu mather central	ident ki natical proof r	nows and masters the es arguments and present t nethods and concepts in	sential methods and hem adequately in w analysis, their analy	notions of analysis. rritten and oral form. tic background and s	He/She is able to perform easy He/She is acquainted with the geometric interpretation.
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	rman)	
compo	nent. o-M-AN o-M-AN o-M-AN	IA-1-082: V + Ü (no inforn IA-2-082: V + Ü (no inforr IA-P-082: M (no informat	nation on SWS (week nation on SWS (week ion on SWS (weekly c	ly contact hours) and (ly contact hours) and contact hours) and co	d course language available) d course language available) ourse language available)
Metho module is	<b>d of ass</b> creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether
Assess low. Ur vidual	ment ir Iless st assess	n this module comprises ated otherwise, successf ments.	the assessments in t ful completion of the	he individual modul module will require :	e components as specified be- successful completion of all indi-
<ul> <li>Assessment in module component 10-M-ANA-1-082: Analysis 1 Analysis 1</li> <li>8 ECTS, Method of grading: (not) successfully completed</li> <li>a) written examination (approx. 90 minutes; usually chosen) or b) oral examination of one candidate each (approx. 20 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes)</li> <li>Language of assessment: German, English if agreed upon with the examiner</li> <li>Other prerequisites: Modules 10-M-VKM and 10-M-PPM are recommended.</li> <li>Assessment in module component 10-M-ANA-2-082: Analysis 2 Analysis 2</li> <li>7 ECTS, Method of grading: (not) successfully completed</li> <li>a) written examination (approx. 90 minutes; usually chosen) or b) oral examination of one candidate each (approx. 20 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes)</li> <li>Language of assessment: German, English if agreed upon with the examination of one candidate each (approx. 20 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes)</li> <li>Language of assessment: German, English if agreed upon with the examiner</li> <li>Other prerequisites: Modules 10-M-VKM and 10-M-PPM are recommended; in addition, module component 10-M-ANA-1 is recommended for module component 10-M-ANA-2.</li> <li>Assessment in module component 10-M-ANA-P-082: Examination in Analysis</li> <li>2 ECTS, Method of grading: numerical grade</li> <li>oral examination of one candidate each (approx. 30 minutes)</li> <li>Language of assessment: German, English if agreed upon with the examiner</li> </ul>					
<ul> <li>7 ECTS, Method of grading: (not) successfully completed</li> <li>a) written examination (approx. 90 minutes; usually chosen) or b) oral examination of one candidate each (approx. 20 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes)</li> <li>Language of assessment: German, English if agreed upon with the examiner</li> <li>Other prerequisites: Modules 10-M-VKM and 10-M-PPM are recommended; in addition, module component 10-M-ANA-1 is recommended for module component 10-M-ANA-2.</li> <li>Assessment in module component 10-M-ANA-P-082: Examination in Analysis</li> <li>2 ECTS, Method of grading: numerical grade</li> <li>oral examination of one candidate each (approx. 30 minutes)</li> <li>Language of assessment: German, English if agreed upon with the examiner</li> <li>Only after successful completion of module components: Successful completion of any one of the mo-</li> </ul>					

#### Allocation of places

#### Additional information

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Referred to in LPO I (examination regulations for teaching-degree programmes)

§ 73 (1) 1. Mathematik Analysis

Module title			Abbreviation	
Linear Algebra			10-M-LNA-082-m01	
Module coordinator			Module offered by	
Dean of Studies Mathematik (Mathematics)			Institute of Mathematics	
Metho	od of grading	Only after succ. con	npl. of module(s)	
nume	rical grade			
Duration Module level Other prerequisites				
2 semester undergraduate By way of exception, additional prerequ assessments.		isites are listed in the section on		
	title Igebra Coord Studio Metho nume n iter	title lgebra coordinator Studies Mathematik (Mathema Method of grading numerical grade n Module level ster undergraduate	title lgebra coordinator Studies Mathematik (Mathematics) Method of grading Only after succ. con numerical grade n Module level Other prerequisites ster undergraduate By way of exception assessments.	title lgebra coordinator Studies Mathematik (Mathematics) Module offered by Institute of Mathem Method of grading Numerical grade n Module level Module level Module level Module level Ster Undergraduate By way of exception, additional prerequ assessments.

#### Contents

Sets, relations and maps; notions of groups, rings and fields (in particular, polynomial rings); vector spaces (subspaces, quotient spaces, linear independency, basis, dimension); linear maps (isomorphism theorem, image, kernel, rank); matrix calculus; systems of linear equations, determinants, eigenvalues, eigenvectors and eigenspaces, diagonalisability (including characteristic polynomial, minimal polynomial), normal forms, bilinear forms; Euclidean and unitary vector spaces (orthonormal bases, isometries, principal axis transformation).

#### Intended learning outcomes

The student knows and masters the basic notions and essential methods of linear algebra. He/She is able to perform easy mathematical arguments independently, and can present them adequately in written and oral form. He/She is able to apply the central proof methods and concepts of linear algebra and knows about their algebraic and geometric background.

Courses (type, number of weekly contact hours, language - if other than German)

This module comprises 3 module components. Information on courses will be listed separately for each module component.

- 10-M-LNA-1-082: V + Ü (no information on SWS (weekly contact hours) and course language available)
- 10-M-LNA-2-082: V + Ü (no information on SWS (weekly contact hours) and course language available)
- 10-M-LNA-P-082: M (no information on SWS (weekly contact hours) and course language available)

**Method of assessment** (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

Assessment in module component 10-M-LNA-1-082: Linear Algebra 1 Linear Algebra 1

- 7 ECTS, Method of grading: (not) successfully completed
- written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes)
- Language of assessment: German, English if agreed upon with the examiner
- Other prerequisites: Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for admission to assessment anew.

Assessment in module component 10-M-LNA-2-082: Linear Algebra 2 Linear Algebra 2

- 5 ECTS, Method of grading: (not) successfully completed
- written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes)
- Language of assessment: German, English if agreed upon with the examiner

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Other prerequisites: Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for admission to assessment anew.

Assessment in module component 10-M-LNA-P-082: Examination in Linear Algebra

- 2 ECTS, Method of grading: numerical grade
- oral examination of one candidate each (approx. 30 minutes)
- Language of assessment: German, English if agreed upon with the examiner
- Only after successful completion of module components: Successful completion of module component 10-M-LNA-1 or module component 10-M-LNA-2 is a prerequisite for participation in module component 10-M-LNA-P.

#### Allocation of places

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#### Additional information

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**Referred to in LPO I** (examination regulations for teaching-degree programmes)

§ 73 (1) 2. Mathematik Lineare Algebra, Algebra und Elemente der Zahlentheorie

Module title					Abbreviation
Stocha	stics 1				10-M-ST1-082-m01
Module	Module coordinator			Module offered by	
Dean o	Dean of Studies Mathematik (Mathematics)			Institute of Mathem	natics
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
8	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 Seme	1 semester undergraduate Certain prerequisites must be met to qualify for admission to as- sessment. The lecturer will inform students about the respective deta at the beginning of the course. Registration for the course will be con- sidered a declaration of will to seek admission to assessment. If stu- dents have obtained the qualification for admission to assessment of the course of the semester, the lecturer will put their registration for sessment into effect. Students who meet all prerequisites will be adr ted to assessment in the current or in the subsequent semester. For sessment at a later date, students will have to obtain the qualification				any for admission to as- nts about the respective details ion for the course will be con- nission to assessment. If stu- or admission to assessment over will put their registration for as- et all prerequisites will be admit- e subsequent semester. For as- ave to obtain the qualification for
Conten	ts		Į		
Combir continu chastic varianc	natorics Jous di indepo ce, limit	s, Laplace models, select stributions: normal distri endence, elementary con theorems: law of large n	ed discrete distributi bution, random varia ditional probability, o numbers, central limit	ons, elementary mea ble, distribution fun characteristics of dis theorem.	asure and integration theory, ction, product measures and sto- stributions: expected value and
Intende	ed lear	ning outcomes			
The stu practica	ident is al prob	acquainted with fundan lems and knows about th	nental concepts and r ne typical fields of ap	nethods in stochast plication.	ics, applies these methods to
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	rman)	
V + Ü (r	no info	mation on SWS (weekly	contact hours) and co	ourse language avail	able)
Method module is	<b>d of ass</b> s creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes) Language of assessment: German, English if agreed upon with the examiner					
Allocation of places					
Additio	onal inf	ormation			
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					

§ 73 (1) 3. Mathematik Stochastik

Module title				Abbreviation	
Preparatory Course Mathematics					10-M-VKM-082-m01
Module	e coord	inator		Module offered by	
Dean o	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	natics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
1	(not) s	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate	Admission prerequis specified at the beg	site to assessment: i inning of the course)	regular attendance of courses (as ).
Conten	ts				
Introdu	ction to	o the basic techniques in	mathematics; appro	ach to sets, proposi	tions, propositional logic.
Intende	ed lear	ning outcomes			
The stu the Bac	dent g helor's	ets acquainted with the b degree study programm	oasic working techniq e.	ues which are prere	quisites for the further courses in
Course	<b>S</b> (type, r	number of weekly contact hours,	anguage — if other than Ger	man)	
V + Ü (r	no infoi	mation on SWS (weekly	contact hours) and co	ourse language avail	able)
Metho module is	<b>d of ass</b> creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
project assignments (type and expenditure of time to be specified by the lecturer at the beginning of the course) Assessment offered: once a year, winter semester Language of assessment: German, English if agreed upon with the examiner					
Allocation of places					
Additional information					
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)	



## **Business Management and Economics**

(35 ECTS credits)

Module	title			· · · · · · · · · · · · · · · · · · ·	Abbreviation
Supply, Production and Operations Management. An Introd				luction	12-BPL-G-082-m01
Module	coord	inator		Module offered by	•
holder o Manage	of the C ement	Chair of Business Manage	ement and Industrial	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Contents					
This con gistics a res.	urse wi and the	ll provide students with a e related corporate functi	an overview of funda ons as well as a mod	mental processes in el-based introductio	procurement, production and lo- on to related planning procedu-
Intende	d learr	ning outcomes			
The stu rate pro develop	dents v ocurem oing an	vill be able to describe a ent, production and logis d applying basic plannin	nd discuss the object stics as well as their i g models in these fie	tives and major proc nterdependencies. I Ids.	esses in the domains of corpo- Furthermore, they are capable of
Courses	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (n	o infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	lable)
Method module is	l of ass creditab	<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether
written	examir	nation (approx. 60 minut	es)		
Allocati	ion of p	olaces			
Number of places: 405. No restrictions with regard to available places for Bachelor's students of Wirtschaftswissenschaft (Business Management and Economics), Wirtschaftsmathematik (Mathematics for Economics) and Wirtschaftsinformatik (Business Information Systems). The remaining places will be allocated to students of other subjects. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available					
Additional information					
Referre	<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)				
			00 P/03/M	/	

Module title					Abbreviation
Investment and Finance. An Introduction			12-I&F-G-082-m01		
Module	Modulo coordinator			Module offered by	
holder	of the (	Chair of Business Manage	ement, Banking and	Faculty of Business	Management and Economics
Finance	9	5	, g	,	5
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
This co and pri Outline 1. Princ	urse of nciples of syll iples o	fers an introduction to pr of financial economics. abus: f financial mathematics	inciples of financial r	nathematics, severa	l methods of capital budgeting
2. Func 3. Prob 4. Prob 5. Prob 6. Capi	lament lems of lems of lems of tal mar	al concepts Finvestment and finance Finvestment and finance Finvestment and finance ket and corporate finance	in one commodity we in one commodity we in many commoditie ing in Germany	orld under certainty orld under uncertain s world under uncert	ty tainty
Intende	ed learı	ning outcomes			
(i) to ur proach (ii) to a (iii) to f conside of taxes	ndersta ; ddress oudget eration s.	nd the fundamentals in f the central problems in i and calculate the optima of several other investme	inancial mathematic ntertemporal allocati l useful life given sta ent opportunities and	s and solve several p fon given different ca tic and dynamic inve the capital market s	problems, e.g. via the PV ap- apital market scenarios; estment approaches under the scenario, especially the influence
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
Metho module is	<b>d of ass</b> creditab	<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether
written	exami	nation (approx. 60 minut	es)		
Allocat	ion of p	olaces			
Number of places: 405. No restrictions with regard to available places for Bachelor's students of Wirtschaftswissenschaft (Business Management and Economics), Wirtschaftsmathematik (Mathematics for Economics) and Wirtschaftsinformatik (Business Information Systems). The remaining places will be allocated to students of other subjects. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.					
Additional information					

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 $\label{eq:result} \textbf{Referred to in LPO I} \ \ (\text{examination regulations for teaching-degree programmes})$ 

Module title					Abbreviation
Introduction to Business Administration					12-EBWL-G-082-m01
Module	e coord	inator		Module offered by	
holder Organis	of the ( sation	Chair of Human Resource	Management and	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
overvie enterpr ve and on-mak Reading	w of th ise ma in wha king be g list to	e different perspectives a y take place. The course t form they are organised haviour. b be provided during lectu	and main points of vi will focus on what co . For this purpose, a ure.	ew from which a theo mpanies or other org study will be made o	pretical examination of business ganisations are, how they beha- f the economic subject's decisi-
Intende	ed leari	ning outcomes			
The aim field of	n of the busine	e lectures is to familiarise ess administration.	the students with th	e basic problem issu	es and perspectives within the
Course	<b>S</b> (type, n	number of weekly contact hours, l	anguage — if other than Ge	rman)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
Methoo module is	<b>d of ass</b> creditab	<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	t every semester, information on whether
written	examiı	nation (approx. 60 minut	es)		
Allocat	ion of p	olaces			
Number of places: 640. No restrictions with regard to available places for Bachelor's students of Wirtschafts- wissenschaft (Business Management and Economics), Wirtschaftsmathematik (Mathematics for Economics) and Wirtschaftsinformatik (Business Information Systems). The remaining places will be allocated to students of other subjects. Should the number of applications exceed the number of available places, places will be allo- cated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Applicants who al- ready have successfully completed at least one module component of the respective module will be given prefe- rential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become availa- ble.					
Additio	nal inf	ormation			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	ammes)	
		_			

Module title					Abbreviation	
Introdu	uction t	o Economics	12-FVWI-G-082-m01			
Module	e coord	inator		Module offered by		
holder Econor	of the ( nics	Chair of Monetary Policy a	and International	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	5		
1 seme	ster	undergraduate				
Conten	Contents					
<ol> <li>Economics shows how markets function</li> <li>The division of labour is the basis of our wealth</li> <li>The market in action</li> <li>Monopolies and cartels endanger market economies</li> <li>The labour market and the role of unions</li> <li>The government's role in a social market economy</li> <li>Governmental redistribution guarantees the social balance in a market economy</li> <li>Environmental policy and the government's allocation function</li> <li>Objectives and agents in the macro economy</li> <li>How do aggregate supply and demand come into equilibrium?</li> <li>The role of fiscal policy</li> </ol>						
Intend	ed lear	ning outcomes	Sereguie demand by		<u>.</u>	
By com	nleting	this course students re	ceive a fundamental	understanding of eq	onomics. Students are able to	
grasp r	nicroec	conomic as well as macro	economic subjects a	ind to analyze them i	n theoretical models.	
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ge	rman)		
V + Ü (I	no infoi	rmation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
Metho module is	<b>d of ass</b> s creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	)t every semester, information on whether	
written	exami	nation (approx. 60 minut	es)			
Allocat	ion of <b>j</b>	olaces				
Number of places: 640. No restrictions with regard to available places for Bachelor's students of Wirtschafts- wissenschaft (Business Management and Economics), Wirtschaftsmathematik (Mathematics for Economics) and Wirtschaftsinformatik (Business Information Systems). The remaining places will be allocated to students of other subjects. Should the number of applications exceed the number of available places, places will be allo- cated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Applicants who al- ready have successfully completed at least one module component of the respective module will be given prefe- rential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become availa- ble.						
Additio	onal inf	ormation				
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	ammes)		

Module title					Abbreviation	
Macroe	econom	iics 1			12-Mak1-G-082-m01	
Module	e coord	inator		Module offered by		
holder of the Chair of International Macroeconomics			croeconomics	Faculty of Business Management and Economics		
ECTS	Methe	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 semester undergraduate						
Conten	Contents					
Doscrir	Description					

#### Description:

This module covers basic macroeconomic relationships, the declaration of employment, production, interest, current and capital account, nominal and real exchange rate, prices and inflation - in the long run (with flexible wages and prices) and in the short term (with fixed wages and prices). The course will familiarise students with concepts which are of central importance in a globalised environment (e. g. interest rate arbitrage, foreign exchange risk, purchasing power parity). The explanations will be applied to current issues (e.g. current account balances in the global economy; questions related to the European monetary union and the global financial crisis).

#### Outline of syllabus:

- 1. Macroeconomic issues and characteristics
- Issues of macroeconomics
- The measurement of economic activity
- 2. Long-term relationships
- The classic long-term model of the closed economy
- Money and Inflation
- The classic long-term model of a small open economy
- Unemployment
- 3. Short and medium-term relationships
- Fluctuations of economic activity: an introduction
- The IS-LM model of a closed economy
- The IS-LM model of an open economy
- Aggregate supply and Phillips curve
- Conclusion and outlook

#### Reading:

The latest editions of the following textbooks:

N. Gregory Mankiw: Macroeconomics [students are recommended to read the original English edition; they may also read the German translation]

Olivier Blanchard and David H. Johnson, Macroeconomics Prentice Hall; [a German-language edition of the book by Oliver Blanchard and Gerhard Illing is available from Pearson Studium].

Michael Burda and Charles Wyplosz: Macroeconomics. A European text.

To illustrate the lecture, case studies in particular will be developed in which more current sources are used.

#### Intended learning outcomes

This expertise enables the students to penetrate economically-intuitively and analytically macroeconomic interactions and problems in the course of advancing globalization and to deal with these arguments. Students learn to interpret on a scientific basis the impact of macroeconomic developments in individual economic actors (businesses, households, the state).

**Courses** (type, number of weekly contact hours, language – if other than German)

V + Ü (no information on SWS (weekly contact hours) and course language available)

**Method of assessment** (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)

written examination (approx. 60 minutes)

#### Allocation of places

Number of places: 640. No restrictions with regard to available places for Bachelor's students of Wirtschaftswissenschaft (Business Management and Economics), Wirtschaftsmathematik (Mathematics for Economics) and Wirtschaftsinformatik (Business Information Systems). The remaining places will be allocated to students of other subjects. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.

#### Additional information

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module	title				Abbreviation	
Microe	conomi	ics 1			12-Mik1-G-082-m01	
Module	e coord	inator		Module offered by		
holder Econom	of the ( nics	Chair of Economics, Inform	mation and Contract	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
The lecture covers the following topics Theory of the household: 1. Utility maximisation under constraints 2. Comparative statics 3. Income and substitution effects 4. Labour supply 5. Intertemporal consumption / savings decisions Theory of the firm: 6. Production functions (technology) 7. Profit maximisation 8. Long run versus short run cost minimisation 9. Supply of goods						
Intende	ed leari	ning outcomes				
Students are systematically trained in microeconomic methods relevant in household and firm theory. Accordingly, they will know how to solve optimization problems under constraints. These scientific methods will serve as useful in many fields of specialization in economics and business administration. In particular, studends know analytically how to analyze the impact of changes in the economic environment, e.g., wages, interest rates, income on individual decision making.						
Courses (type, number of weekly contact hours, language — if other than German)						
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	urse language availa	able)	
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)						

written examination (approx. 60 minutes)

#### Allocation of places

B

Number of places: 640. No restrictions with regard to available places for Bachelor's students of Wirtschaftswissenschaft (Business Management and Economics), Wirtschaftsmathematik (Mathematics for Economics) and Wirtschaftsinformatik (Business Information Systems). The remaining places will be allocated to students of other subjects. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Applicants who already have successfully completed at least one module component of the respective module will be given prefe-

achelor's with 1 major Economathematics (2008)	JMU Würzburg • generated 23-Aug-2021 • exam. reg. da-	page 26 / 126
	ta record Bachelor (180 ECTS) Wirtschaftsmathematik - 2008	

rential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.

#### Additional information

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module title					Abbreviation
Econom	nic Bas	ics of Risk Management			12-Risk-082-m01
Module	e coord	inator		Module offered by	
holder Econon	of the ( nics	Chair of Economics, Infor	mation and Contract	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
<ol> <li>Measures of risk aversion</li> <li>Mean preserving spread</li> <li>Axiomatic foundations of the expected utility hypothesis (Neumann/Morgenstern, Savage)</li> <li>Insurance contracts</li> <li>Optimal portfolios</li> <li>Adverse selection</li> <li>Moral Hazard</li> <li>Experimental evidence and alternative approaches</li> </ol> Intended learning outcomes After completing the course students are able to <ol> <li>explain the results of the economic theory of decisions under risk,</li> <li>apply the involved methods to given simple examples on their own,</li> </ol>					
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
Methoo module is	<b>d of ass</b> creditab	<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
written	exami	nation (approx. 60 minut	es)		
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Referre	d to in	LPOI (examination regulation	s for teaching-degree progra	mmes)	



## **Computer Science** (25 ECTS credits)

Module title					Abbreviation	
Algorit	hm and	l data structures			10-I-ADS-072-m01	
Module	e coord	inator		Module offered by		
Dean of	fStudie	es Informatik (Computer	Science)	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
8	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
Design ta types	and an s, lists,	alysis of algorithms, recu trees, graphs, basic grap	ursion vs. iteration, so oh algorithms, progra	ort and search metho mming in Java.	ods, data structures, abstract da-	
Intende	ed learı	ning outcomes				
three ba are able familian The stu	asic pro e to inc r with t dents a	ogramming paradigms ar lependently design algor he basic paradigms of th are able to estimate the r	nd are able to apply th ithms as well as to pr e design of algorithm un-time behaviour of	hem in practical prog recisely describe and s and are able to ap algorithms and to p	grams.] [Version 2: The students d analyse them. The students are ply them in practical programs. rove their correctness.]	
Courses	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
Methoo module is	<b>d of ass</b> creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
written groups	examin of 3: 4	nation (80 minutes) or or o minutes)	al examination (one o	andidate each: 20 n	ninutes, groups of 2: 30 minutes,	
Allocation of places						
Additional information						
Referred to in LPO I (examination regulations for teaching-degree programmes)						

Module title					Abbreviation	
Practic	Practical course in programming 10-1-PP-072-m01					
Module	e coord	inator		Module offered by		
Dean o	f Studi	es Informatik (Computer	Science)	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
9	(not) s	successfully completed				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
The pro	gramm	iing language Java. Indep	endent creation of si	mall to middle-sized	, high-quality Java programs.	
Intende	ed lear	ning outcomes				
The stu	dents a	are able to independently	/ develop small to mi	ddle-sized, high-qua	ality Java programs.	
Course	<b>S</b> (type, r	umber of weekly contact hours, l	anguage — if other than Ger	rman)		
P (no in	Iformat	ion on SWS (weekly cont	act hours) and cours	e language available	2)	
Methoo module is	<b>d of ass</b> creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
completion of programming exercises (expenditure of time as specified) and final examination: written exami- nation (60 to 90 minutes) or oral examination (one candidate each: 10 to 15 minutes, groups of 2: 20 minutes, groups of 3: 30 minutes)						
Allocation of places						
Additional information						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						

Module title				Abbreviation	
Software technology 10-I-ST-072-m01					10-I-ST-072-m01
Module	coord	inator		Module offered by	
Dean of	fStudie	es Informatik (Computer	Science)	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
8	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
Object- bases a cesses,	oriente and obj , unifie	d software development ect-relational mapping, f d process, agile software	with UML, developm oundations of web p development, projec	ent of graphical user rogramming (HTML, X et management, qua	r interfaces, foundations of data- XML), software development pro- lity assurance.
Intende	ed learr	ning outcomes			
The stu softwar	dents p e syste	possess a fundamental the second s	neoretical and praction web.	al knowledge on the	e design and development of
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
Methoo module is	<b>d of ass</b> creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
written examination (80 minutes) or oral examination (one candidate each: 20 minutes, groups of 2: 30 minutes, groups of 3: 40 minutes)					
Allocation of places					
Additional information					
Referre	d to in	LPOI (examination regulation	s for teaching-degree progra	mmes)	



## **Compulsory Electives**

(40 ECTS credits)



## Mathematics

(15 ECTS credits)

Out of each of the following pairs of modules, students may choose no more than one module: either 10-M-ODE or 10-M-DFT, either 10-M-EZT or 10-M-ZAL, either 10-M-COM or 10-M-COMg, either 10-M-PRG or 10-M-PRGk. Only those students will be able to attend seminars that have attended the corresponding lectures beforehand.

Module title					Abbreviation
Ordina	ry Diffe	rential Equations			10-M-ODE-082-m01
Module	coord	inator		Module offered by	<u> </u>
Dean of	fStudie	es Mathematik (Mathema	atics)	Institute of Mathem	natics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semester undergraduate Ce at sic de the se ter se		Certain prerequisites must be met to qualify for admission to as- sessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be con- sidered a declaration of will to seek admission to assessment. If stu- dents have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for as- sessment into effect. Students who meet all prerequisites will be admit- ted to assessment in the current or in the subsequent semester. For as- sessment at a later date, students will have to obtain the qualification for			
Conten	ts				
Existen ferentia	ce and al equa	uniqueness theorem, co tions, matrix exponential	ntinuous dependanc l series, linear differe	e of solutions on ini ntial equations of hi	tial values, systems of linear dif- gher order.
Intende	ed leari	ning outcomes			
The stu equatic	dent is ons. He	acquainted with the fun /she is able to apply the	damental concepts a se methods to practio	nd methods of the t al problems.	heory of ordinary differential
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)
Methoo module is	<b>d of ass</b> creditab	<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes) Language of assessment: German, English if agreed upon with the examiner					
Allocation of places					
Additio	nal inf	ormation			
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					

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Module title					Abbreviation	
Semina	ar in An	alysis			10-M-BSA-072-m01	
Module	e coord	inator		Module offered by		
Dean o	fStudi	es Mathematik (Mathema	atics)	Institute of Mathem	natics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
A selec	ted top	ic in analysis.				
Intend	ed leari	ning outcomes				
The stu of a giv ly in a s	ident ga en topi scientif	ains first experience with c using selected literatur ic discussion.	independent scienti re, and prepares a tal	fic work. He/She ma k on the subject. He	sters elaboration and structuring /She is able to participate active-	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)		
S (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	<u>e</u> )	
Metho module is	<b>d of ass</b> s creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	)t every semester, information on whether	
talk (approx. 60 minutes) Assessment offered: in the semester in which the course is offered Language of assessment: German, English if agreed upon with the examiner						
Allocat	ion of p	olaces				
Additional information						
Referre	<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
§ 73 (1) 1. Mathematik Analysis						
Module title					Abbreviation	
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Semina	ar in Lir	iear Algebra			10-M-BSL-072-m01	
Module	e coord	inator		Module offered by		
Dean o	fStudie	es Mathematik (Mathema	atics)	Institute of Mathem	natics	
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
A selec	ted top	ic in linear algebra.				
Intende	ed leari	ning outcomes				
The stu of a giv ly in a s	dent ga en topi scientif	ains first experience with c using selected literatur ic discussion.	independent scienti re, and prepares a tal	fic work. He/She ma k on the subject. He	sters elaboration and structuring /She is able to participate active-	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
S (no ir	format	ion on SWS (weekly cont	act hours) and cours	e language available	2)	
Method module is	<b>d of ass</b> creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether	
talk (ap Assess Langua	oprox. 6 ment o Ige of a	50 minutes) ffered: in the semester ir ssessment: German, Eng	which the course is lish if agreed upon w	offered ith the examiner		
Allocat	ion of p	olaces				
Additional information						
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
§ 73 (1)	2. Mat	hematik Lineare Algebra	, Algebra und Elemen	te der Zahlentheorie	5	

§ 73 (1) 2. Mathematik Lineare Algebra, Algebra und Elemente der Zahlentheorie

Module title				Abbreviation		
Semina	Seminar in Algebra 10-M-BSE-072-m01					
Module	e coord	inator		Module offered by		
Dean o	fStudie	es Mathematik (Mathema	atics)	Institute of Mathem	natics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
A selec	ted top	ic in algebra.				
Intende	ed lear	ning outcomes				
The stu of a giv ly in a s	ident ga en topi scientif	ains first experience with c using selected literatur ic discussion.	independent scienti re, and prepares a tal	fic work. He/She ma k on the subject. He	sters elaboration and structuring /She is able to participate active-	
Course	<b>S</b> (type, n	umber of weekly contact hours, I	anguage — if other than Ger	rman)		
S (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	2)	
Metho module is	<b>d of ass</b> s creditab	<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether	
talk (ap Assess Langua	oprox. 6 ment o Ige of a	50 minutes) ffered: in the semester ir ssessment: German, Eng	n which the course is lish if agreed upon w	offered ith the examiner		
Allocat	ion of p	olaces				
Additional information						
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
§ 73 (1)	2. Mat	hematik Lineare Algebra	, Algebra und Elemen	ite der Zahlentheorie	2	

Module title					Abbreviation	
Seminar in Geometry 10-M-BSG-072-m01					10-M-BSG-072-m01	
Module	e coord	inator		Module offered by		
Dean o	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	natics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
A selec	ted top	ic in geometry or differer	ntial geometry.			
Intend	ed lear	ning outcomes				
The stu of a giv ly in a s	ident g en topi scientif	ains first experience with c using selected literatu ic discussion.	independent scienti re, and prepares a tal	fic work. He/She ma k on the subject. He	sters elaboration and structuring /She is able to participate active-	
Course	<b>S</b> (type, r	umber of weekly contact hours, I	anguage — if other than Ger	rman)		
S (no ir	nformat	ion on SWS (weekly cont	tact hours) and cours	e language available	2)	
Metho module is	<b>d of ass</b> creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	t every semester, information on whether	
talk (ap Assess Langua	oprox. 6 ment o Ige of a	oo minutes) ffered: in the semester ir ssessment: German, Eng	n which the course is glish if agreed upon w	offered vith the examiner		
Allocat	ion of p	olaces				
Additional information						
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	immes)		
§ 73 (1)	§ 73 (1) 4. Mathematik Geometrie					

Module title					Abbreviation	
Semina	Seminar in Number Theory 10-M-BSZ-072-m01					
Module	e coord	inator		Module offered by		
Dean o	fStudie	es Mathematik (Mathem	atics)	Institute of Mathem	natics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
A selec	ted top	ic in number theory.				
Intende	ed leari	ning outcomes				
The stu of a giv ly in a s	dent ga en topi scientif	ains first experience with ic using selected literatu ic discussion.	i independent scienti re, and prepares a tal	fic work. He/She ma k on the subject. He	sters elaboration and structuring /She is able to participate active-	
Course	<b>S</b> (type, n	number of weekly contact hours,	language — if other than Ger	rman)		
S (no ir	format	ion on SWS (weekly con	tact hours) and cours	e language available	2)	
Methoe module is	<b>d of ass</b> creditab	<b>sessment</b> (type, scope, langua le for bonus)	age — if other than German, o	examination offered — if no	ot every semester, information on whether	
talk (ap Assess Langua	oprox. 6 ment o Ige of a	60 minutes) ffered: in the semester in ssessment: German, Eng	n which the course is glish if agreed upon w	offered ith the examiner		
Allocat	ion of p	olaces				
Additional information						
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
§ 73 (1)	2. Mat	hematik Lineare Algebra	, Algebra und Elemen	te der Zahlentheorie	2	

Module title				Abbreviation		
Semina	Seminar in Ordinary Differential Equations 10-M-BSW-072-m01					
Module	e coord	inator		Module offered by		
Dean o	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	natics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
A selec	ted top	ic in the theory of ordina	ry differential equation	ons.		
Intende	ed lear	ning outcomes				
The stu of a giv ly in a s	ident g en topi scientif	ains first experience with c using selected literatur ic discussion.	independent scienti re, and prepares a tal	fic work. He/She ma k on the subject. He	sters elaboration and structuring /She is able to participate active-	
Course	<b>S</b> (type, r	umber of weekly contact hours, I	anguage — if other than Ger	man)		
S (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	(غ	
Methoe module is	d of ass creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether	
talk (approx. 60 minutes) Assessment offered: in the semester in which the course is offered Language of assessment: German, English if agreed upon with the examiner						
Allocat	ion of p	olaces				
Additional information						
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
§ 73 (1)	§ 73 (1) 1. Mathematik Analysis					

Module title				Abbreviation		
Seminar in Complex Analysis 10-M-BSC-072-m01					10-M-BSC-072-m01	
Module	e coord	inator		Module offered by		
Dean o	fStudi	es Mathematik (Mathema	atics)	Institute of Mathem	natics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
A selec	ted top	ic in complex analysis.				
Intend	ed learı	ning outcomes				
The stu of a giv ly in a s	ıdent ga ven topi scientif	ains first experience with c using selected literatu ic discussion.	independent scienti re, and prepares a tal	fic work. He/She ma k on the subject. He	sters elaboration and structuring /She is able to participate active-	
Course	<b>S</b> (type, n	umber of weekly contact hours,	anguage — if other than Ger	rman)		
S (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	(ف	
Metho module is	<b>d of ass</b> s creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether	
talk (ap Assess Langua	oprox. 6 ment o age of a	50 minutes) ffered: in the semester ir ssessment: German, Eng	n which the course is lish if agreed upon w	offered ith the examiner		
Allocat	ion of p	olaces				
Additional information						
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
§ 73 (1)	§ 73 (1) 1. Mathematik Analysis					

Module title					Abbreviation	
Seminar in Numerical Mathematics 10-M-BSN-072-m01					10-M-BSN-072-m01	
Module	e coord	inator		Module offered by		
Dean o	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	natics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
A selec	ted top	oic in numerical mathema	atics.			
Intend	ed lear	ning outcomes				
The stu of a giv ly in a s	ident g ven topi scientif	ains first experience with ic using selected literatu ic discussion.	independent scienti re, and prepares a tal	fic work. He/She ma k on the subject. He	sters elaboration and structuring /She is able to participate active-	
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	rman)		
S (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	<u>)</u>	
Metho module is	<b>d of ass</b> s creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether	
talk (ap Assess Langua	oprox. 6 ment o age of a	50 minutes) ffered: in the semester ir ssessment: German, Eng	n which the course is lish if agreed upon w	offered rith the examiner		
Allocat	ion of p	olaces				
Additional information						
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	immes)		
§ 73 (1)	) 5. Mat	hematik Angewandte Ma	thematik			

Module title				Abbreviation		
Seminar in Stochastics 10-M-BSS-072-m01					10-M-BSS-072-m01	
Module	e coord	inator		Module offered by		
Dean o	fStudie	es Mathematik (Mathema	atics)	Institute of Mathem	natics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
A selec	ted top	ic in stochastics.				
Intende	ed leari	ning outcomes				
The stu of a giv ly in a s	ident ga en topi scientif	ains first experience with c using selected literatu ic discussion.	independent scienti re, and prepares a tal	fic work. He/She ma k on the subject. He	sters elaboration and structuring /She is able to participate active-	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)		
S (no ir	format	ion on SWS (weekly cont	act hours) and cours	e language available	<u>2)</u>	
Method module is	<b>d of ass</b> s creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	it every semester, information on whether	
talk (ap Assess Langua	oprox. 6 ment o Ige of a	50 minutes) ffered: in the semester ir ssessment: German, Eng	which the course is lish if agreed upon w	offered ith the examiner		
Allocat	ion of p	olaces				
Additional information						
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
§ 73 (1)	§ 73 (1) 3. Mathematik Stochastik					

Module title				Abbreviation	
Semina	Seminar in Functional Analysis 10-M-BSF-072-m01				
Module	e coord	inator		Module offered by	
Dean o	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	natics
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
A selec	ted top	oic in functional analysis.			
Intende	ed lear	ning outcomes			
The stu of a giv ly in a s	dent g en top scientif	ains first experience with ic using selected literatur ic discussion.	independent scienti e, and prepares a tal	fic work. He/She ma k on the subject. He	sters elaboration and structuring /She is able to participate active-
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)	
S (no ir	format	tion on SWS (weekly cont	act hours) and cours	e language available	2)
Method module is	<b>d of ass</b> creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
talk (ap	prox. 6	60 minutes)			
Allocat	ion of <sub>l</sub>	olaces			
Additional information					
Referred to in LPO I (examination regulations for teaching-degree programmes)					

Module title				Abbreviation	
Semina	Seminar in Operation Research 10-M-BSO-072-m01				
Module	e coord	inator		Module offered by	
Dean o	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	natics
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
A selec	ted top	oic in operations research	1.		
Intende	ed lear	ning outcomes			
The stu of a giv ly in a s	ident g en top scientif	ains first experience with ic using selected literatur ic discussion.	independent scienti e, and prepares a tal	fic work. He/She ma k on the subject. He	sters elaboration and structuring /She is able to participate active-
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)	
S (no ir	format	tion on SWS (weekly cont	act hours) and cours	e language available	2)
Method module is	<b>d of ass</b> creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
talk (ap	prox. 6	60 minutes)			
Allocat	ion of <sub>l</sub>	olaces			
Additional information					
Referred to in LPO I (examination regulations for teaching-degree programmes)					

Module title Abbreviation					Abbreviation
Semina	Seminar in Discrete Mathematics 10-M-BSD-072-m01				
Module	e coord	inator		Module offered by	
Dean o	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	natics
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
A selec	ted top	oic in discrete mathemati	cs.		
Intende	ed lear	ning outcomes			
The stu of a giv ly in a s	dent g en topi scientif	ains first experience with ic using selected literatu ic discussion.	independent scienting re, and prepares a tal	fic work. He/She ma k on the subject. He	sters elaboration and structuring /She is able to participate active-
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	rman)	
S (no ir	format	tion on SWS (weekly cont	act hours) and cours	e language available	2)
Methoo module is	<b>d of ass</b> creditab	<b>Sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
talk (ap	prox. 6	60 minutes)			
Allocat	ion of p	olaces			
Additional information					
Referred to in LPO I (examination regulations for teaching-degree programmes)					

Module	Module title Abbreviation					
Introdu	Introduction to Discrete Mathematics 10-M-EDM-072-m01					
Module	e coord	inator		Module offered by		
Dean o	f Studi	es Mathematik (Mathem	atics)	Institute of Mathem	natics	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	1 semesterundergraduateCertain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective defat the beginning of the course. Registration for the course will be cosidered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment the course of the semester, the lecturer will put their registration for sessment into effect. Students who meet all prerequisites will be ad ted to assessment in the current or in the subsequent semester. For sessment at a later date, students will have to obtain the qualificati			alify for admission to as- ents about the respective details cion for the course will be con- nission to assessment. If stu- or admission to assessment over will put their registration for as- et all prerequisites will be admit- e subsequent semester. For as- ave to obtain the qualification for		
Conten	ts		•			
Technic error-co	ques fr orrectir	om combinatorics, introc ig codes.	duction to graph theo	ry (including applica	tions), cryptographic methods,	
Intende	ed lear	ning outcomes				
The stu levant   realises	ident is proof to s the so	acquainted with the fur echniques, is able to app cope of applications of d	ndamental concepts a bly methods from num iscrete structures.	nd results in discret ber theory and alge	e mathematics, masters the re- bra to discrete mathematics and	
Course	<b>S</b> (type, r	number of weekly contact hours,	language — if other than Ge	rman)		
V + Ü (r	no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)	
Method module is	<b>d of ass</b> creditab	<b>Sessment</b> (type, scope, langua le for bonus)	age — if other than German,	examination offered — if no	ot every semester, information on whether	
written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes) Language of assessment: German, English if agreed upon with the examiner						
Allocation of places						
Additio	onal inf	ormation				
Referre	ed to in	LPO I (examination regulation	ns for teaching-degree progra	immes)		

§ 73 (1) 2. Mathematik Lineare Algebra, Algebra und Elemente der Zahlentheorie

Module	Module title Abbreviation						
Introdu	iction t	o Functional Analysis			10-M-FAN-072-m01		
Module	e coord	inator		Module offered by			
Dean of	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	natics		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 semester undergraduate		Certain prerequisites must be met to qualify for admission to as- sessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be con- sidered a declaration of will to seek admission to assessment. If stu- dents have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for as- sessment into effect. Students who meet all prerequisites will be admit- ted to assessment in the current or in the subsequent semester. For as- sessment at a later date, students will have to obtain the qualification for admission to assessment anew.					
Conten	ts						
Banach	n space	s and Hilbert spaces, bo	unded operators, prir	nciples of functional	analysis.		
Intende	ed lear	ning outcomes					
The stu methoc broad a	ident ki ds, is al applica	nows the fundamental co ble to apply methods froi bility of the theory to oth	ncepts and methods n linear algebra and er branches of mathe	of functional analys analysis to functiona matics.	is as well as the pertinent proof al analysis, and realises the		
Course	<b>S</b> (type, r	number of weekly contact hours, I	anguage — if other than Ger	rman)			
V + Ü (r	no infoi	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)		
Methoo module is	<b>d of ass</b> s creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether		
written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes) Language of assessment: German, English if agreed upon with the examiner							
Allocation of places							
Additio	nal inf	ormation					
	4.6.5						
Referre	ed to in	<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					

Module title Abbreviation					Abbreviation		
Operations Research					10-M-ORS-072-m01		
Module	e coord	inator		Module offered by			
Dean of	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	natics		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 semester undergraduate		Certain prerequisites must be met to qualify for admission to as- sessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be con- sidered a declaration of will to seek admission to assessment. If stu- dents have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for as- sessment into effect. Students who meet all prerequisites will be admit- ted to assessment in the current or in the subsequent semester. For as- sessment at a later date, students will have to obtain the qualification for admission to assessment anow.					
Conten	ts						
Linear	orograr	nming, duality theory, tra	ansport problems, int	egral linear program	ming, graph theoretic problems.		
Intende	ed lear	ning outcomes					
The stu for solv probler	dent is ing ma ns, bot	acquainted with the fun ny practical problems es h theoretically and nume	damental methods in pecially in economics erically.	operations researcl s. He/She is able to	h, as required as a central tool apply these methods to practical		
Course	<b>S</b> (type, r	number of weekly contact hours, I	language — if other than Ger	man)			
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)		
Methoo module is	<b>d of ass</b> creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether		
written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes) Language of assessment: German. English if agreed upon with the examiner							
Allocation of places							
Additio	nal inf	ormation					

§ 73 (1) 5. Mathematik Angewandte Mathematik

Module title				Abbreviation		
Introduction to Number Theory					10-M-EZT-072-m01	
Module	e coord	inator		Module offered by		
Dean o	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	atics	
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
Elemer me test dratic f	itary pr ts and i orms, c	operties of divisability, p nethods for factorisation liophantine approximatio	rime numbers and pr , structure of the resi on and diophantine e	ime number factoris due class rings, theo quations.	ation, modular arithmetics, pri- ory of quadratic remainder, qua-	
Intende	ed lear	ning outcomes				
The stu able to	ident is apply t	acquainted with the fun hese methods to practic	damental concepts a al problems, e.g., in c	nd methods of elem cryptography.	entary number theory. He/She is	
Course	<b>S</b> (type, r	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infoi	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
Metho module is	<b>d of ass</b> s creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether	
a) writt or c) or	en exai al exan	mination (90 minutes; us nination in groups (group	ually chosen) or b) o s of 2, 30 minutes)	ral examination of or	ne candidate each (20 minutes)	
Allocation of places						
Additional information						
Referre	ed to in	LPOI (examination regulation	s for teaching-degree progra	mmes)		

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Module	Module title Abbreviation					
Non-Linear Dynamics 10-M-NLD-072-1					10-M-NLD-072-m01	
Module	coord	inator		Module offered by		
Dean of	f Studie	es Mathematik (Mathema	atics)	Institute of Mathem	natics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semester undergraduate		Certain prerequisites must be met to qualify for admission to as- sessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be con- sidered a declaration of will to seek admission to assessment. If stu- dents have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for as- sessment into effect. Students who meet all prerequisites will be admit- ted to assessment in the current or in the subsequent semester. For as- sessment at a later date, students will have to obtain the qualification for admission to assessment apow				
Conten	ts					
Basic n dixson,	otions chaoti	in stability theory, Lyapu c dynamics; applications	nov theory; stable ma s in physics and biolo	anifolds, periodic so gy (e. g. Hamiltonia	lutions including Poincare-Ben- n systems, Volterra-Lotka).	
Intende	ed learı	ning outcomes				
The stu thods. I	dent is He/She	acquainted with the fun e is able to apply these m	damental concepts a nethods to simple situ	nd results in non-lin uations, e.g. in physi	ear dynamics and their proof me- ics or biology.	
Courses	<b>S</b> (type, n	number of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
Methoo module is	<b>d of ass</b> creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether	
written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes) Language of assessment: German, English if agreed upon with the examiner						
Allocation of places						
Additio	nal inf	ormation				

Module title Abbreviation					Abbreviation
Computational Mathematics, advanced 10-M-COMg-082-mo1					10-M-COMg-082-m01
Module	e coord	inator		Module offered by	
Dean of	fStudie	es Mathematik (Mathema	atics)	Institute of Mathem	atics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
4	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate	Admission prerequis (attendance monitor sence).	site to assessment: ı red, a maximum of o	regular attendance of exercises ne incident of unexcused ab-
Conten	ts				
Introdu merical 10-M-AI lar diffe	ction to compu NL and erential	o modern mathematical s utation (e. g. Matlab) to s 10-M-LNA). Computer-ba and integral calculus; vi	software for symbolic upplement the basic used solution of probl sualisation of functio	computation (e.g. <i>N</i> modules in analysis ems in linear algebr ns.	Mathematica or Maple) and nu- s and linear algebra (10-M-ANA, a, geometry, analysis, in particu-
Intende	ed learı	ning outcomes			
The stu fields o	dent le f appli	arns the use of advanced cation to solve mathematic	d modern mathematio tical problems.	cal software package	es, and is able to assess their
Courses	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
Ü + V (n	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
Method module is	<b>d of ass</b> creditab	<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
project in the form of programming exercises (type and expenditure of time to be specified by the lecturer at the beginning of the course) Assessment offered: once a year, summer semester Language of assessment: German, English if agreed upon with the examiner					
Allocation of places					
Additional information					
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
§ 73 (1)	5. Mat	hematik Angewandte Ma	thematik		

Module title					Abbreviation
Introduction to Geometry					10-M-GEO-082-m01
Module coordinator				Module offered by	
Dean of Studies Mathematik (Mathematics)			atics)	Institute of Mathematics	
ECTS	Methe	od of grading	Only after succ. con	npl. of module(s)	
8	nume	rical grade			
Duratio	on	Module level	Other prerequisites	i	
1 seme	1 semester undergraduate By way of exceptio assessments.		n, additional prerequisites are listed in the section on		
Contents					

Introduction to topics in geometry: axiomatic introduction of projective spaces, coordinates, fundamental theorems, relations to linear algebra and algebra, curves and hypersurfaces in Euclidean spaces, curvature.

### Intended learning outcomes

The student is acquainted with the fundamental concepts and methods of geometry.

Courses (type, number of weekly contact hours, language-if other than German)

This module has 2 components; information on courses listed separately for each component.

- 10-M-GEO-1-082: V + Ü (no information on language and number of weekly contact hours available)
- 10-M-GEO-2-082: V + Ü (no information on language and number of weekly contact hours available)

**Method of assessment** (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

This module has the following 2 assessment components. To pass the module as a whole students must pass one of the two assessment components.

# Assessment component to module component 10-M-GEO-1-082: Einführung in die Projektive Geometrie

- 8 ECTS credits, method of grading: numerical grade
- written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes)
- Language of assessment: English, German if agreed upon with the examiner
- Other prerequisites: Admission prerequisite to assessment: successful completion of approx. 50% of exercises. Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for admission to assessment anew.

Assessment component to module component 10-M-GEO-2-082: Einführung in die Differentialgeometrie

- 8 ECTS credits, method of grading: numerical grade
- written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes)
- Language of assessment: English, German if agreed upon with the examiner
- Other prerequisites: Admission prerequisite to assessment: successful completion of approx. 50% of exercises. Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for admission to assessment anew.

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# Allocation of places

#### Additional information

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Referred to in LPO I (examination regulations for teaching-degree programmes)

§ 73 (1) 4. Mathematik Geometrie

Module title				Abbreviation		
Progra	Programming course for students of Mathematics and other subjects, simple 10-M-PRGk-082-mo1					
Module	e coord	inator		Module offered by		
Dean o	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	iatics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
2	(not) s	successfully completed				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate	Admission prerequis monitored, a maxim	site to assessment: um of one incident o	regular attendance (attendance of unexcused absence).	
Conten	ts					
Basics matics.	of a mo	odern programming langu	lage (e. g. C or Fortra	n) taking into accour	nt the particular needs in mathe-	
Intende	ed lear	ning outcomes				
The stu in math	ident is nematio	able to work independe s.	ntly on small program	nming exercises and	standard programming problems	
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)		
P (no in	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	(ف	
<b>Methoo</b> module is	<b>d of ass</b> creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	it every semester, information on whether	
project in the form of programming exercises (type and expenditure of time to be specified by the lecturer at the beginning of the course) Language of assessment: German, English if agreed upon with the examiner						
Allocat	ion of p	olaces				
Additional information						
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
§ 73 (1)	5. Mat	hematik Angewandte Ma	thematik			

Module title					Abbreviation
Number Theory and Algebra					10-M-ZAL-082-m01
Module coordinator				Module offered by	
Dean of Studies Mathematik (Mathematics)			atics)	Institute of Mathematics	
ECTS	Meth	od of grading	Only after succ. compl. of module(s)		
13	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
2 semester		undergraduate	By way of exception, additional prerequisites are listed in the section on assessments.		
Contents					

### Contents

Introduction to number theory, algebra and their interrelations: basic algebraic structures (groups, rings, fields); discussion of properties of integers and rational numbers (as well as algebraic extensions) with regard to their algebraic structure (residue class rings and finite fields).

# Intended learning outcomes

The student is acquainted with the fundamental concepts and methods of number theory and algebra. He/she is able to interrelate these concepts and realises the advantages of thinking across the borders of different branches in mathematics.

**Courses** (type, number of weekly contact hours, language – if other than German)

This module comprises 3 module components. Information on courses will be listed separately for each module component.

- 10-M-ZAL-1-082: V + Ü (no information on SWS (weekly contact hours) and course language available)
- 10-M-ZAL-2-082: V + Ü (no information on SWS (weekly contact hours) and course language available)
- 10-M-ZAL-P-082: M (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)

Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

Assessment in module component 10-M-ZAL-1-082: Introduction to Number Theory Introduction to Number Theory

- 4 ECTS, Method of grading: (not) successfully completed
- written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes)
- Language of assessment: German, English if agreed upon with the examiner
- Other prerequisites: Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for admission to assessment anew.

Assessment in module component 10-M-ZAL-2-082: Introduction to Algebra Introduction to Algebra

- 7 ECTS, Method of grading: (not) successfully completed
- written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes)
- Language of assessment: German, English if agreed upon with the examiner
- Other prerequisites: Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for

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the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for admission to assessment anew.

Assessment in module component 10-M-ZAL-P-082: Examination in Number Theory and Algebra

- 2 ECTS, Method of grading: numerical grade
- oral examination of one candidate each (approx. 30 minutes)
- Language of assessment: German, English if agreed upon with the examiner
- Only after successful completion of module components: Successful completion of module component 10-M-ZAL-1 or module component 10-M-ZAL-2 is a prerequisite for participation in module component 10-M-ZAL-P.

## Allocation of places

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#### Additional information

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**Referred to in LPO I** (examination regulations for teaching-degree programmes)

§ 73 (1) 2. Mathematik Lineare Algebra, Algebra und Elemente der Zahlentheorie

Module	Module title Abbreviation					
Numeri	cal Ma	thematics 1			10-M-NM1-082-m01	
Module	coord	inator		Module offered by	<u> </u>	
Dean of	fStudie	es Mathematik (Mathema	atics)	Institute of Mathem	natics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
8	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semester undergraduate		Certain prerequisites must be met to qualify for admission to as- sessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be con- sidered a declaration of will to seek admission to assessment. If stu- dents have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for as- sessment into effect. Students who meet all prerequisites will be admit- ted to assessment in the current or in the subsequent semester. For as- sessment at a later date, students will have to obtain the qualification for admission to assessment will have to obtain the subsequent semester.				
Conten	ts					
Solutio ons, int	n of sy: erpola	stems of linear equations tion with polynomials, sp	s and curve fitting pro plines and trigonome	blems, nonlinear eq	uations and systems of equati- rical integration.	
Intende	ed learı	ning outcomes				
The stu to pract	dent is tical pr	acquainted with the fun oblems and knows abou	damental concepts a t their typical fields o	nd methods in nume f application.	erical mathematics, applies them	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
<b>Methoc</b> module is	<b>l of ass</b> creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether	
written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes) Language of assessment: German, English if agreed upon with the examiner						
Allocation of places						
Additio	nal inf	ormation				
			·			

§ 73 (1) 5. Mathematik Angewandte Mathematik

Module	Module title Abbreviation				
Numerical Mathematics 2 10-M-NM2-082-mo					10-M-NM2-082-m01
Module	e coord	inator		Module offered by	
Dean o	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	natics
ECTS	Meth	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 semester undergraduate Co so at si do th so te so			Certain prerequisites must be met to qualify for admission to as- sessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be con- sidered a declaration of will to seek admission to assessment. If stu- dents have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for as- sessment into effect. Students who meet all prerequisites will be admit- ted to assessment in the current or in the subsequent semester. For as- sessment at a later date, students will have to obtain the qualification for		
Conten	ts	<u>.</u>	L		
Solutio nary di	on meth fferenti	ods and applications for al equations, boundary v	eigenvalue problems value problems.	s, linear programmin	g, initial value problems for ordi-
Intend	ed lear	ning outcomes			
The stu about t and en	ıdent is heir ad gineeri	able to draw a distinctio lvantages and limitations ng sciences and econom	n between the differe concerning the poss ics.	ent concepts of num ibilities of application	erical mathematics and knows on in different fields of natural
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (I	no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)
Metho module is	<b>d of ass</b> s creditab	<b>Sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes)					
Allocation of places					
Additional information					
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	mmes)	
§ 73 (1) 5. Mathematik Angewandte Mathematik					

Module	e title			Abbreviation		
Stochastics 2					10-M-ST2-082-m01	
Module coordinator				Module offered by		
Dean of	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	natics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semester undergraduate			Certain prerequisites must be met to qualify for admission to as- sessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be con- sidered a declaration of will to seek admission to assessment. If stu- dents have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for as- sessment into effect. Students who meet all prerequisites will be admit- ted to assessment in the current or in the subsequent semester. For as- sessment at a later date, students will have to obtain the qualification for admission to assessment anew.			
Conten	ts					
Elemen	ts of d	ata analysis, statistics of	data in normal and o	ther distributions, e	lements of multivariate statistics.	
Intende	ed lear	ning outcomes				
The stu tical pro	dent is oblems	acquainted with fundam and knows about the ty	iental concepts and r pical fields of applica	nethods in statistics tion.	, applies these methods to prac-	
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
Methoo module is	<b>d of ass</b> creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether	
written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes) Language of assessment: German, English if agreed upon with the examiner						
Allocation of places						
Additio	nal inf	ormation				
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
§ 73 (1) 3. Mathematik Stochastik						

§ 73 (1) 3. Mathematik Stochastik

Module	Module title Abbreviation							
Progra	Programming course for students of Mathematics and other subjects       10-M-PRG-082-m01							
Module	Module coordinator Module offered by							
Dean o	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	natics			
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)				
3	(not) s	successfully completed						
Duratio	on	Module level	Other prerequisites					
1 seme	ster	undergraduate	Admission prerequi monitored, a maxim	site to assessment: um of one incident o	regular attendance (attendance of unexcused absence).			
Conten	Its		• •					
Basics matics	of a mo	odern programming lang	uage (e. g. C or Fortra	n) taking into accour	nt the particular needs in mathe-			
Intend	ed lear	ning outcomes						
The stu in math	ident is nematio	able to work independe cs.	ntly on small progran	nming exercises and	standard programming problems			
Course	<b>S</b> (type, r	number of weekly contact hours,	language — if other than Gei	rman)				
P (no ir	nformat	ion on SWS (weekly cont	tact hours) and cours	e language available	<u>2</u> )			
Metho module is	<b>d of ass</b> s creditab	<b>sessment</b> (type, scope, langua le for bonus)	age — if other than German,	examination offered — if no	ot every semester, information on whether			
project Langua	in the age of a	form of programming exe ssessment: German, Eng	ercises (as specified a glish if agreed upon w	at the beginning of th rith the examiner	ne course)			
Allocat	ion of <sub>l</sub>	olaces						
Additional information								
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	immes)				
§ 73 (1) 5. Mathematik Angewandte Mathematik								

§ 73 (1) 5. Mathematik Angewandte Mathematik

Module	Module title Abbreviation						
Comput	Computeroriented Mathematics 10-M-COM-082-m01						
Module	e coord	inator		Module offered by			
Dean of	fStudie	es Mathematik (Mathema	atics)	Institute of Mathem	natics		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
3	(not) s	successfully completed					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	undergraduate	Admission prerequis (attendance monito sence).	site to assessment: ı red, a maximum of o	regular attendance of exercises ne incident of unexcused ab-		
Conten	ts						
merical 10-M-Al lar diffe	ction to compi NL) and erential	utation (e. g. Matlab) to s 1 10-M-LNA). Computer-b and integral calculus; vi	upplement the basic ased solution of prob sualisation of functio	modules in analysis lems in linear algeb	and linear algebra ((10-M-ANA or ra, geometry, analysis, in particu-		
Intende	ed leari	ning outcomes					
The stu fields o	dent le f appli	arns the use of advanced cation to solve mathematics	d modern mathematio tical problems.	cal software package	es, and is able to assess their		
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)			
V + Ü (n	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
Methoo module is	<b>d of ass</b> creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
project Assessi Langua	in the ment o ge of a	form of programming exe ffered: once a year, sumr ssessment: German, Eng	rcises (as specified a ner semester lish if agreed upon w	it the beginning of th ith the examiner	ne course)		
Allocat	ion of p	olaces					
Additional information							
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)			
§ 73 (1)	5. Mat	hematik Angewandte Ma	thematik				

Module	e title		Abbreviation			
Ordina	ry Diffe	rential Equations and Co	mplex Analysis		10-M-DFT-082-m01	
Module coordinator Module offered by						
Dean or	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	atics	
ECTS	Meth	od of grading	Only after succ. com	nol. of module(s)		
13	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
2 semester undergraduate		By way of exception assessments.	, additional prerequ	isites are listed in the section on		
Conten	ts		·			
stems of ons, ba functio plex an <b>Intende</b> The stu equatio	of linea asic not ns, me alysis, ed lean ident is ons and	ir diffferential equations, tions in the qualitative th romorphic functions and applications in compute <b>ning outcomes</b> acquainted with the fun holomorphic functions.	introduction to the p eory of ordinary diffe conformal maps, bas r science, physics, er damental concepts a He/she is able to int	roblem of systems o rential equations, ba sic proof methods in ngineering science a nd methods of the th erconnect these con	f nonlinear differential equati- asic properties of holomorphic differential equations and com- nd other fields of mathematics. heory of ordinary differential cepts and realises the advanta-	
ges of t		g across the borders of d	Ifferent branches in n	nathematics.		
This mo comport 1 1 1 1	odule c nent. o-M-DF o-M-DF o-M-DF	omprises 3 module comp T-1-082: V + Ü (no inform T-2-082: V + Ü (no inform T-P-082: M (no informati	oonents. Information ation on SWS (weekl nation on SWS (weekl on on SWS (weekly co	on courses will be li y contact hours) and y contact hours) and ontact hours) and co	sted separately for each module l course language available) d course language available) ourse language available)	
Methoo module is	<b>d of ass</b> creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether	
Assess low. Un vidual a	ment in Iless st assess	n this module comprises ated otherwise, successf ments.	the assessments in t ful completion of the	he individual modul module will require :	e components as specified be- successful completion of all indi-	
<ul> <li>vidual assessments.</li> <li>Assessment in module component 10-M-DFT-1-082: Ordinary Differential Equations Ordinary Differential Equations</li> <li>4 ECTS, Method of grading: (not) successfully completed</li> <li>written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes)</li> <li>Language of assessment: German, English if agreed upon with the examiner</li> <li>Other prerequisites: Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for admission to assessment anew.</li> </ul>						

- 7 ECTS, Method of grading: (not) successfully completed
- written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes)

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	ta record bachelor (160 ECT3) Wittschaltsmathematik - 2006	

- Language of assessment: German, English if agreed upon with the examiner
- Other prerequisites: Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for admission to assessment anew.

Assessment in module component 10-M-DFT-P-082: Examination in Ordinary Differential Equations and Complex Analysis

- 2 ECTS, Method of grading: numerical grade
- oral examination of one candidate each (approx. 30 minutes)
- Language of assessment: German, English if agreed upon with the examiner
- Only after successful completion of module components: Successful completion of module component 10-M-DFT-1 or module component 10-M-DFT-2 is a prerequisite for participation in module component 10-M-DFT-P.

#### Allocation of places

### Additional information

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Referred to in LPO I (examination regulations for teaching-degree programmes)

Module	title				Abbreviation	
Advanc	ed Ana	lysis			10-M-VAN-082-m01	
Module	coord	inator		Module offered by	<u> </u>	
Dean of	fStudie	es Mathematik (Mathema	atics)	Institute of Mathem	natics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
8	nume	rical grade		• • • •		
Duratio	n	Module level	Other prerequisites			
1 semester undergraduate		Certain prerequisites must be met to qualify for admission to as- sessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be con- sidered a declaration of will to seek admission to assessment. If stu- dents have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for as- sessment into effect. Students who meet all prerequisites will be admit- ted to assessment in the current or in the subsequent semester. For as- sessment at a later date, students will have to obtain the qualification for admission to assessment apow.				
Conten	ts					
Lebesg and ele	ue inte menta	gral in several variables, ry Fourier theory in L^2, (	including theorems of Gauss's theorem.	on convergence and	Fubini's theorem, L^p-spaces	
Intende	ed leari	ning outcomes				
The stu she is a	dent is able to	acquainted with advanc understand the construc	ed topics in analysis. tion of a complex ma	. Taking the example thematical concept.	e of the Lesbegue integral, he or	
Courses	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
Ü + V (n	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
<b>Method</b> module is	<b>l of ass</b> creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether	
written examination (approx. 90 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes) Language of assessment: German, English if agreed upon with the examiner						
Allocati	ion of p	olaces				
Additio	nal inf	ormation				



# **Business Management and Economics**

(25 ECTS credits)

Module title					Abbreviation		
Entrepreneurship					12-EPS-091-m01		
Module coordinator				Module offered by			
holder	of the O	Chair of Entrepreneurship	and Management	Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 semes	ster	undergraduate					
Conten	ts						
The courretical of method being c cing. Content 1. Introd 2. Huma 3. Oppo 4. Busin 5. Entre 6. Busin 7. Finan 8. Mark	Description: The course introduces students to the basics of entrepreneurial self-employment. In addition to discussing theo- retical concepts covering the definition, creation and performance of new ventures, the course will also discuss methods and instruments for a potential entrepreneurial career. Several content areas of start-up planning are being covered during the course of the lecture including team compilation, business model creation and finan- cing. Contents of the course: 1. Introduction to entrepreneurship 2. Human resources in start-ups 3. Opportunity analysis 4. Business modelling 5. Entrepreneurship in the digital industry 6. Business planning 7. Finance						
Intende	ed learn	ning outcomes					
After completing the module "Entrepreneurship", the students should be able to (i) describe and problematize the concept of entrepreneurship and the entrepreneurial perspective; (ii) describe and analyze the entrepreneurial process, its drivers, characteristics and context; (iii) apply theories within the entrepreneurship field to real life situations; (iv) take initiatives and independently develop a business idea and use knowledge gained from earlier courses in business administration in order to develop this idea in a business plan sketch;							
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)			
V + Ü (n	io infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
Method module is	l of ass creditab	<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether		
written Langua	examir ge of a	nation (approx. 60 minut ssessment: German, Eng	es) lish				
Allocati	ion of p	olaces					
Additio	nal inf	ormation					
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)			

Module title					Abbreviation		
Introduction to Market-Oriented Management					12-Mark-G-082-m01		
Module	e coord	inator		Module offered by	<u>.</u>		
holder of the Chair of Business Management and Marke-				Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites	;			
1 semester undergraduate							
Conten	ts						
Description In this module, students will acquire the theoretical foundations of market-oriented management. Content: With the stakeholder approach as a starting point, the basic design of market-oriented management will be ex- plained and exemplified in the 5 classical steps: situation analysis, objectives, strategies, tools and control- ling. The course will focus not only on the behavioural approaches of consumer behaviour but also on industri- al purchasing behaviour. A case study introducing students to the fundamental principles of market research ba- sed on a conjoint analysis will provide students with deeper insights into the topic. Outline of syllabus: 1. Marketing, entrepreneurship and business management							
<ul> <li>4. Strategic marketing; marketing tools</li> <li>5. Corporate social responsibility versus creating shared value</li> <li>Reading:</li> <li>Foscht, T. / Swoboda, B.: Käuferverhalten: Grundlagen Perspektiven Anwendungen, 4th revised and exp. ed., Wiesbaden 2011.</li> <li>Homburg, Ch.: Grundlagen des Marketingmanagements: Einführung in Strategie, Instrumente, Umsetzung und Unternehmensführung, 4th revised and exp. ed., Wiesbaden 2012.</li> <li>Homburg, Ch.: Grundlagen des Marketingmanagements: Einführung in Strategie, Instrumente, Umsetzung und Unternehmensführung, 3rd ed., Wiesbaden. 2012a.</li> </ul>							
<ul> <li>Kroeber-Riel, W. /Weinberg, P.: Konsumentenverhalten, 9th ed., Munich 2009.</li> <li>Meffert, H. / Burman, Ch / Kirchgeorg, M.: Marketing Grundlagen marktorientierter Unternehmensführung: Konzepte Instrumente Praxisbeispiele, 11th revised and exp. ed., Wiesbaden 2012.</li> <li>Meffert, H. / Burman, Ch / Becker, Ch.: Internationales Marketing-Management Ein markenorientierter Ansatz, 4th ed., Stuttgart 2010.</li> <li>Meyer, M.: Ökonomische Organisation der Industrie: Netzwerkarrangements zwischen Markt und Unternehmung, Wiesbaden 1995.</li> <li>Porter, M. E.: Wettbewerbsvorteile Spitzenleistungen erreichen und behaupten, 8th ed., Campus Frankfurt / New York 2014. (Original: Porter, M.: Competitive Advantage, New York 1985.)</li> <li>Simon, H. / Fassnacht, M.: Preismanagement, Strategie Analyse Entscheidung Umsetzung, 3rd ed., Wiesbaden 2009.</li> </ul>							
Intende	ed lear	ning outcomes					
The students have a basic understanding of business management and are able to classify the knowledge syste- matically. In addition, they can use the acquired knowledge solve and identify the conventional problem fields of business management.							
Course	<b>S</b> (type, r	number of weekly contact hours,	language — if other than Ge	rman)			
V + Ü (r	no infoi	mation on SWS (weekly	contact hours) and co	ourse language avail	able)		
Bachelor's	chelor's with 1 major Economathematics (2008) JMU Würzburg • generated 23-Aug-2021 • exam. reg. da- page 69 / 126						

**Method of assessment** (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)

written examination (approx. 60 minutes)

## Allocation of places

Number of places: 405. No restrictions with regard to available places for Bachelor's students of Wirtschaftswissenschaft (Business Management and Economics), Wirtschaftsmathematik (Mathematics for Economics) and Wirtschaftsinformatik (Business Information Systems). The remaining places will be allocated to students of other subjects. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.

#### Additional information

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module title					Abbreviation		
Manag	erial A	ccounting			12-IntUR-G-082-m01		
Module	e coord	inator		Module offered by			
holder ting	holder of the Chair of Business Management and Accoun- ting Faculty of Business Management and Economics						
ECTS Method of grading Only after succ. compl. of module(s)							
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	1 semester undergraduate						
Conten	ts						
Content: This course offers an introduction to aims and methods of managerial accounting (cost accounting). Outline of syllabus: 1. Managerial accounting and financial accounting 2. Managerial accounting: basic terms 3. Different types of costs 4. Cost centre accounting based on total costs 5. Job costing based on total costs 6. Cost centre accounting and job costing based on direct/variable costs 7. Budgeting and cost-variance analysis 8. Cost-volume-profit analysis 9. Cost information and operating decisions Reading: Coenenberg/Fischer/Günther: Kostenrechnung und Kostenanalyse, Stuttgart.							
Intende	ed lear	ning outcomes					
After completing the course "Management Accounting and Control", the students will be able to (i) set out the responsibilities of the company's internal accounting and control; (ii) define the central concepts of internal enterprise computing restriction and control and assign case studies the terms; (iii) apply the basic methods of internal corporate accounting and control on a full and cost base to idealized ca- se studies of medium difficulty that calculate relevant costs and benefits and take on this basis a reasoned deci- sion.							
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ge	rman)			
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
Method module is	<b>d of ass</b> creditab	sessment (type, scope, langua; le for bonus)	ge — if other than German,	examination offered — if no	t every semester, information on whether		
written	exami	nation (approx. 60 minut	es)				
Allocat	ion of p	olaces					
Numbe wissen and Wi of othe cated in quotas among of place	r of pla schaft rtschaf r subje n a star : Quota applica es): nu	ces: 640. No restrictions (Business Management a tsinformatik (Business In cts. Should the number o ndardised procedure amo a 1 (50% of places): total n ants with the same numb mber of subject semester	with regard to availa and Economics), Wirt formation Systems). of applications excee ong all applicants irre- number of ECTS cred er of ECTS credits ac rs of the respective a	ble places for Bache schaftsmathematik ( The remaining place d the number of avai espective of their sub its already achieved hieved, places will b pplicant; among app	lor's students of Wirtschafts- Mathematics for Economics) is will be allocated to students lable places, places will be allo- ojects according to the following in the respective degree subject; e allocated by lot. Quota 2 (25% licants with the same number of		

Bachelor's with 1 major Economathematics (2008)

#### Julius-Maximilians-UNIVERSITÄT WÜRZBURG

subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.

## Additional information

**Referred to in LPO I** (examination regulations for teaching-degree programmes)

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Module	Module title Abbreviation					
Financi	al Acco	ounting			12-ExtUR-G-082-m01	
Module	e coord	inator		Module offered by	·	
holder	ofthe(	Chair of Business Taxatio	n	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
This co ble-ent ties and	urse of ry bool d equit	fers an introduction to th <-keeping as well as the f y according to German co	e fundamentals of fir undamentals of reco ommercial law.	nancial accounting, i gnition, valuation an	ncluding the technique of dou- nd presentation of assets, liabili-	
Intende	ed lear	ning outcomes				
Studen produc	ts acqu e and a	uire a basic unterstanding apply this knowledge, i.e.	g of the fundamentals they are able to solv	s of financial accoun e simple accounting	ting. They are able to arrange, re- problems.	
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	rman)		
V + Ü (r	no infoi	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)	
Methoo module is	<b>d of ass</b> creditab	sessment (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether	
written	exami	nation (approx. 60 minut	es)			
Allocat	ion of <sub>l</sub>	olaces				
Number of places: 640. No restrictions with regard to available places for Bachelor's students of Wirtschafts- wissenschaft (Business Management and Economics), Wirtschaftsmathematik (Mathematics for Economics) and Wirtschaftsinformatik (Business Information Systems). The remaining places will be allocated to students of other subjects. Should the number of applications exceed the number of available places, places will be allo- cated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Applicants who al- ready have successfully completed at least one module component of the respective module will be given prefe- rential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become availa- blo						
Additional information						
Referred to in LPO I (examination regulations for teaching-degree programmes)						

Module title				Abbreviation	
Macroeconomics 2					12-Mak2-G-082-m01
Module coordinator				Module offered by	
holder	of the C	Chair of Public Finance		Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	numei	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
Description: The lecture provides an introduction to long run or dynamic issues of macroeconomic theory and policy. Contents: 1. Phillips curve and dynamic model 2. Growth theory and policy 3. Microeconomic foundations of macroeconomics 4. Macroeconomic policy Lecture notes to be provided by Chair. Intended learning outcomes After completing the course "Makroökonomie 2" students are familiar with the most important concepts of grow- th theory, they know the microeconomic foundations of modern macroeconomic theory and understand the in- tertemporal budget constraint of the government. Therefore they are able to discuss the growth and distributio- nal consequences of policy reforms by applying simple economic models. Courses (type, number of weekly contact hours, language – if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available)					
module is	creditab	le for bonus)			
written	examir	nation (approx. 60 minut	es)		
Allocation of places Number of places: 640. No restrictions with regard to available places for Bachelor's students of Wirtschafts- wissenschaft (Business Management and Economics), Wirtschaftsmathematik (Mathematics for Economics) and Wirtschaftsinformatik (Business Information Systems). The remaining places will be allocated to students of other subjects. Should the number of applications exceed the number of available places, places will be allo- cated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Applicants who al- ready have successfully completed at least one module component of the respective module will be given prefe- rential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become availa- ble.					
Additional information					
Referred to in LPO I (examination regulations for teaching-degree programmes)					

Module title					Abbreviation
Microeconomics 2					12-Mik2-G-082-m01
Module coordinator Module offered			Module offered by		
holder of the Chair of Industrial Economics			mics	Faculty of Business Management and Economics	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 semester undergraduate					
Conten	Contents				
1					

### Outline of syllabus:

- 1. Cost minimisation
- 2. Profit maximisation and the supply function
- 3. Short-run market equilibrium
- 4. Long-run market equilibrium
- 5. Government interventions
- 6. Monopoly
- 7. Pricing strategies with market power
- 8. Introduction to game theory
- 9. Strategic interaction and oligopoly

## Intended learning outcomes

The aim of the course is to understand how markets work. We will investigate the behavior of a company in different market structures; namely perfectly competitive markets, monopoly markets and all forms in between, the so-called oligopoly markets. Ultimately, we are interested in whether the market results from a social point of view is desirable. Using our models, we will also try to analyze the consequences of different government interventions. The knowledge that students gain in this course will be in their future course of studies of benefits to them. In almost all business and economics lectures markets play a role. It also discussed in detail how economic actors make their decisions. Students will thus learn the important building blocks of economic thought. This knowledge will also be useful in the workplace and even in their private lives.

**Courses** (type, number of weekly contact hours, language – if other than German)

V + Ü (no information on SWS (weekly contact hours) and course language available)

**Method of assessment** (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)

written examination (approx. 60 minutes)

# **Allocation of places**

Number of places: 405. No restrictions with regard to available places for Bachelor's students of Wirtschaftswissenschaft (Business Management and Economics), Wirtschaftsmathematik (Mathematics for Economics) and Wirtschaftsinformatik (Business Information Systems). The remaining places will be allocated to students of other subjects. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.

#### Additional information

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Bachelor's with 1 major Economathematics (2008)

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 $\label{eq:result} \textbf{Referred to in LPO I} \ \ (\text{examination regulations for teaching-degree programmes})$ 

Module title				Abbreviation	
Introduction to Economic Policy 12-WiPo-G-082-mo1					12-WiPo-G-082-m01
Module	e coord	inator		Module offered by	
holder	of the (	Chair of Economic Order a	and Social Policy	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade		• • • •	
Duratio	n n	Module level	Other prerequisites	;	
1 seme	ster	undergraduate			
Conten	ts		1		
Descrip The cou- to the t with th Wirtsch croecoo- possib Outline 1. Intro - What i - Objec - Instru - Natitu 2. Full 6 - Empir - Reasc - Cure f 3. Price - Cure f 3. Price - Cure f 5. Bala - Empir - Reasc - Cure f 5. Bala	otion: urse co erm "e e object haft" ("I nomic of le prob e of syll duction s "Ecor tives of ments utions of e level s ics: The ons for or labo e level s ics: infor for price ontradi ness cy ics: cu ons for cor mac nce in f ics: ba ons for ics: the ons for ics: the ons for ics: the ons for	nsists of six chapters. Th conomic policy" and disc stives that are set out in the law for Promoting Stability data to evaluate the degre lems and demonstrates a abus: nomic Policy"? f economic policy of economic policy of economic policy of economic policy of economic policy ment e status quo of the labour unemployment our market problems stability lation, deflation or price stability cating relationship betweet vcles and economic grown rrent situation of the worl cyclical fluctuations and be roeconomic instabilities foreign trade lances of payments of Ge macroeconomic imbalance abilities in foreign trade tribution e distribution of incomes an increase in income ine	e first chapter illustra usses its objectives, he German "Gesetz z ty and Growth of the ee to which the partie actions the governme r market stability? en full employment at d economy and long determinants of ecor and means to facilita ermany, Europe and t ces and its historical deve equality	ates what economists means and institutio ur Förderung der Sta Economy") of 1967. B cular objective is ach ent may take to cure to ent may take to cure to and stable prices -term ecnomoic growth ate economic growth he World velopment	s have in mind when referring ons. The following chapters deal bilität und des Wachstums der Each chapter uses current ma- nieved, discusses the reasons of the problems.
- cure f	or meq				
Intended learning outcomes The students gain a basic understanding of the role of the state in national and international economies. Based on a number of macroeconomic models (AS/AD, IS/LM, phillips curve, labor market equilibria, Solow model, Be- veridge curve, etc.), students study the abilitiy of the state to influence national and global economies. Students learn to assess in which situations such influence can be welfare-enhancing and under which circumstances go- vernmental interventions may be harmful. After successful completion of the course, students are able to analy- ze concrete economic situations and to develop policy options of the state. In addition, students have learned to					

Bachelor's with 1 major Economathematics (2008)

assess the situation of a country on the basis of empirical macroeconomic data and to explain the particular problems based on different models.

**Courses** (type, number of weekly contact hours, language — if other than German)

V + Ü (no information on SWS (weekly contact hours) and course language available)

**Method of assessment** (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)

written examination (approx. 60 minutes)

#### Allocation of places

Number of places: 405. No restrictions with regard to available places for Bachelor's students of Wirtschaftswissenschaft (Business Management and Economics), Wirtschaftsmathematik (Mathematics for Economics) and Wirtschaftsinformatik (Business Information Systems). The remaining places will be allocated to students of other subjects. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.

#### Additional information

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**Referred to in LPO I** (examination regulations for teaching-degree programmes)

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Module title					Abbreviation		
Entrepre	eneurs	hip and Management			12-U&UF-F-082-m01		
Module	coordi	nator		Module offered by			
holder o ting	of the C	hair of Business Manage	ement and Marke-	Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
5	numer	rical grade					
Duratio	n	Module level	Other prerequisites				
1 semes	ster	undergraduate					
Content	S						
mentals manage governa The theo compan course v stence o Outline 1. Busin 2. Busin 3. Stake 4. Stake	<ul> <li>methodule builds on the introductory course Grundlagen marktonentierter Onternentierter Unternentierter Unternetter U</li></ul>						
Intende	d learr	ning outcomes					
Student rate mai	s will g nagem	gain profound knowledge ent. Furthermore the stu	e of basics in busines dents will get an over	s as well as basics in view of the main too	n different approaches in corpo- ols to create a business plan.		
Courses	<b>i</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)			
V + Ü (n	o infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
<b>Method</b> module is	of ass creditab	<b>essment</b> (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
written examination (approx. 60 minutes)							
Allocati	on of p	laces					
Addition	nal info	ormation					
Referred	d to in	LPOI (examination regulations	for teaching-degree progra	mmes)			

Module title					Abbreviation
Market Research					12-MaFo-F-082-m01
Module	e coord	inator		Module offered by	
holder ting	of the (	Chair of Business Manage	ement and Marke-	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites	i	
1 seme	ster	undergraduate			
Conten	ts				
methoo scienti	ls and fic stud	will thus equip them with ies.	n the skills necessary	to independently co	onduct practical and empirical
Intend	ed lear	ning outcomes			
Germai Die Stu	n inten dieren	ded learning outcomes av den verfügen über Kenntı	vailable but not trans nisse moderner Mark	slated yet. tforschungsmethode	en und multivariater statistischer
Verfahı	en zur	eigenständigen Durchfüł	nrung von praktische	n und wissenschaftli	ichen empirischen Studien.
Course	<b>S</b> (type, r	umber of weekly contact hours, l	anguage — if other than Ge	rman)	
1) Ü + V	no infoi	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
Metho module is	<b>d of ass</b> creditab	<b>eessment</b> (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether
written	exami	nation (approx. 60 minut	es)		
Allocation of places					
Additional information					
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					

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Module	e title			Abbreviation	
Supply ning	, Produ	iction and Logistics Man	equirements Plan-	12-BPL-F-082-m01	
Module	e coord	inator		Module offered by	
holder Manage	of the ( ement	Chair of Business Manage	ement and Industrial	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
This mo on and be ana	odule b Logisti lysed ir	uilds on the course "Bes ics - Basics"). Selected ta n detail and related planr	chaffung, Produktion sks and processes, i ning and control mod	und Logistik - Grund n particular in the ar els and methods wil	dlagen" ("Procurement, Producti- ea of materials management, will l be developed.
Intende	ed lear	ning outcomes			
The stu gistics ment. I proced	dents as well n addit ures to	are able to analyze the ar as their interdependenc ion, they are able to deve the planning problems.	eas of responsibility ies in an integrated p elop models in the do	of the functions of p perspective and evalu omain of materials m	rocurement, production and lo- uate concepts for their manage- nanagement and apply solution
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	rman)	
V + Ü (r	no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)
Methoo module is	<b>d of ass</b> creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether
written	exami	nation (approx. 60 minut	es)		
Allocation of places					
Additional information					
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)	

Module	title				Abbreviation	
Semina	r: Supj	ply, Production and Logis	stics Management		12-BPL-FS-082-m01	
Module	coord	inator		Module offered by		
holder o Manage	of the C ement	Chair of Business Manage	ement and Industrial	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Conten	ts					
gement this will pare sy further	. Stude l be lar stemat develo	ents will independently w gely literature based with ic evaluations. In individ p formal models. Studen	rork on the respective n students learning he ual cases, students n ts will be required to	e problem and write ow to carry out struc nay also conduct em deliver a talk on the	a seminar (term) paper. Usually, tured literature analyses and pre- ipirical research of their own or subject in class.	
Intende	d learr	ning outcomes				
The stu They wi	dents v Il learn	will be able to study adva to present the central re	nced problems on th sults and discuss rel	eir own and structur ated issues in class.	re them in a (seminar) paper.	
Courses	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
S (no in	format	ion on SWS (weekly cont	act hours) and cours	e language available	<u>a)</u>	
Method module is	l of ass creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether	
term pa	per (10	to 20 pages) and preser	ntation (20 minutes),	weighted 2:1		
Allocati	ion of p	olaces				
Additional information						
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		

Module title					Abbreviation		
Financia IFRS)	al Acco	ounting and Auditing 1 - F	inancial Statements	(German GAAP,	12-Wipr1-F-082-m01		
Module	coord	inator		Module offered by			
holder of ting	of the (	Chair of Business Manage	ement and Accoun-	Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 semes	ster	undergraduate					
Conten	ts						
include tion of f Internat lysis me	s esse financi tional f ethods	ntial aspects of corporate al reporting standards ac Financial Reporting Stand	e financial accounting cording to the Hande lards (IFRS). In additi	g. It delivers a syster elsgesetzbuch (Germ on, it introduces stu	natic presentation and interpreta- an Commercial Code, HGB) and dents to financial statement ana-		
ting; re	of syll cogniti	abus: Fundamentals of fi on, valuation and presen	nancial statements;   tation of assets, liab	purpose and basic a ilities and equity; fin	ssumptions of financial accoun- ancial statement analysis.		
Reading Baetge, Coenen buch, C	g: , J./Kirs berg, <i>F</i> ologne	sch, H-J./Thiele, St.: Bilan A.G.: Jahresabschluss und 2 2012. Most recent editic	zen, Düsseldorf. d Jahresabschlussan ons.	alyse, Stuttgart. Heu	ser, P.J./Dörschell, A.: IFRS Hand-		
Intende	ed leari	ning outcomes					
The stu and inte acquire	dents l ernatio d knov	nave a deeper understan nal (IFRS) principles. The vledge, i.e. resolve accou	ding of business fund y can systematically nting and financial s	damentals in accoun arrange and play wit tatement analysis pi	ting according to national (HGB) th the knowledge and apply the roblems of medium difficulty.		
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)			
V + Ü (n	infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
Method	l of ass	<b>essment</b> (type, scope, langua	ge — if other than German, o	examination offered — if no	t every semester, information on whether		
module is	creditab	le for bonus)					
written	examiı	nation (approx. 60 minut	es)				
Allocati	ion of p	olaces					
Additio	Additional information						
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)						

Module title					Abbreviation	
Financia man GA	al Acco AP, IFF	ounting and Auditing 2 - ( RS)	Consolidated Financi	al Statements (Ger-	12-Wipr2-F-082-m01	
Module	coord	inator		Module offered by		
holder of ting	of the C	Chair of Business Manage	ement and Accoun-	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Conten	ts					
Outline 1. Funda 2. Legal 3. Cons 4. Capit 5. Debt 6. Cons 7. Cons 8. Equit 9. Selec Reading Baetge, (most re	Outline of syllabus: 1. Fundamentals of group accounting 2. Legal obligations for group accounts 3. Consolidated companies 4. Capital consolidation 5. Debt consolidation 6. Consolidation of intercompany results 7. Consolidation of income and expenses 8. Equity method 9. Selected problems Reading: Baetge/Kirsch/Thiele: Konzernbilanzen, Düsseldorf.					
Intende	ed learr	ning outcomes				
After fir (i) to pr (ii) to id (iii) to a expense (iv) to n and giv	nishing esent t lentify a pply co es and ame co e reasc	this module "Konzernred he purposes of group acc and interprete central leg onsolidation methods on income) and preparing the entral differences for grou ons for the differences.	chnungslegung nach counting; gal rules; problems of modera he necessary entries up accounts accordin	HGB und IFRS", the s te difficulty (in terms for the group accour g to the German Con	students will be able s of capital, debt, interim results, nts; nmercial Code (HGB) and IFRS	
Courses	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (n	io infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
Method module is	l of ass creditab	e <b>essment</b> (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
written	examir	nation (approx. 60 minut	es)			
Allocati	ion of p	olaces				
Additio	nal info	ormation				
Referre	d to in	LPOI (examination regulations	for teaching-degree progra	mmes)		

Module title Abbreviation					Abbreviation	
Financi	al Acco	ounting and Auditing 3 - /	Auditing		12-Wipr3-F-082-m01	
Module	coord	inator		Module offered by		
holder ting	of the (	Chair of Business Manage	ement and Accoun-	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
This module builds on the introductory courses in the areas of Financial and Managerial Accounting and, in par- ticular, on the course "Jahresabschluss und analyse nach HGB und IFRS" ("Financial Accounting according to HGB and IFRS"). The module provides students with a systematic introduction to practical, methodical and theo- retical aspects of business audits, i. e. financial statement audits. Outline of syllabus: 1. Audits and audit-related services - introduction and overview 2. Audit process: functional aspects of economic examination 3. Audit institutions: institutional aspects of economic examination 4. Economical audit theory: the low-balling model of DeAngelo Reading:						
Intende	ed learr	ning outcomes		-		
The stu back ar tests.	dents ł nd appl	nave a deeper understan y the systematically gain	ding of the basics of ed knowledge, i.e so	business (balance) o lve simple problems	checks. They can organize, play of business (balance sheet)	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
Methoo module is	<b>d of ass</b> creditab	<b>eessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
written examination (approx. 60 minutes)						
Allocation of places						
Additio	nal inf	ormation				
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		

Module title					Abbreviation
Seminar: Financial Accounting and Auditing 12-Wipr-FS-082-mo1					12-Wipr-FS-082-m01
Module	coord	inator		Module offered by	
holder ting	of the (	Chair of Business Manage	ement and Accoun-	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
The mo usually	dule pı with th	rovides students with dee ne help of textbooks or ac	eper insights into cur dequate scientific pri	rent problems of extent mary literature in Eng	ernal accounting and auditing, glish or German language.
Intende	ed learr	ning outcomes			
(i) cons (ii) crea (iii) carr (iv) abil	olidate ite and ry out s lity to p	what they have learned defend a qualification le cientific analysis of the r present and reflect solution	and if necessary app vel relevant scientific esults from other sen pn-oriented the own p	ly additional techniq : work; ninar participant; performance conside	ues of scientific work; ring communication aspects.
Courses	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
S (no in	format	ion on SWS (weekly cont	act hours) and cours	e language available	:)
Methoo module is	l of ass creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
term pa Langua	iper (ap ge of a	oprox. 25 pages) and pressessment: German, Eng	sentation (approx. 20 lish	o minutes), weighted	2:1
Allocat	ion of p	olaces			
Number of places: 15. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.					
Additio	nal info	ormation			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	

Module title Abbreviation						
Investn	Investment and Finance - Advanced Level 12-I&F-F-082-m01					
Module	e coord	inator		Module offered by		
holder ( Finance	of the C	Chair of Business Manage	ement, Banking and	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
Outline 1. Choid 2. Portf 3. Main 4. Taxes 5. Agen	Outline of syllabus: 1. Choice under uncertainty 2. Portfolio selection 3. Main features of the capital market theory 4. Taxes and business financing 5. Agency theory and business financing					
Intende	ed learn	ning outcomes				
After co (i) to ur (ii) to ex (iii) den blems o	ompleti ndersta xplain f nonstra of optin	on of the module "Invest nd the basics of a ration the optimal asset allocat ate an increased understa nal financing structure.	ment and financing f al investment and fin ion in theory and to s anding of the fundam	or advanced" studer ancing behavior und olve several case stu ientals of the agency	nts will be able ler uncertainty; udies; / theory and the resulting pro-	
Courses	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Gei	man)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
Methoo module is	<b>d of ass</b> creditab	<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether	
written examination (approx. 60 minutes)						
Allocation of places						
Additional information						
Referre	d to in	LPOI (examination regulation	s for teaching-degree progra	mmes)		

Module title Abbreviation					Abbreviation	
Semina	Seminar: Investment and Finance 12-I&F-FS-082-mo1					
Module	e coord	inator		Module offered by		
holder Finance	of the (	Chair of Business Manage	ement, Banking and	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
analyse or may on the f	minar o e a sele be bas topic.	ected topic and to write a ected topic and to write a ed on independent work	of investments and fi term paper. This tern with formal models.	nance. Students will n paper may be large In addition, students	t be required to independently ely literature based or empirical s will be required to deliver a talk	
Intende	ed lear	ning outcomes				
After co fields o and to	ompleti of inves presen	ng the seminar "Investme tments and finance. They t their findings.	ents and Finance", th are also able to proc	e students acquired cess their research fi	detailed knowledge of important ndings in a written assignment	
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)		
S (no ir	Iformat	ion on SWS (weekly cont	act hours) and cours	e language available	<u>e)</u>	
Methoo module is	<b>d of ass</b> creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
term paper (approx. 20 pages) and presentation (approx. 20 minutes), weighted 2:1						
Allocation of places						
Additional information						
Referred to in LPO I (examination regulations for teaching-degree programmes)						

Module title					Abbreviation		
Busines ket	Business Valuation between Financial Mathematics and Data on Capital Mar- 12-UBW-F-082-mo1 ket						
Module	coord	inator		Module offered by			
holder o Finance	of the C	Chair of Business Manage	ement, Banking and	Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 semes	ster	undergraduate					
Conten	ts						
<ul> <li>This course deals with the "objectified corporate valuation" of public companies, the components of the discount rate and the mathematical structure of the DCF methods.</li> <li>Outline of syllabus: <ol> <li>Introduction</li> <li>Uncertainty as the central problem in the valuation of a company</li> <li>Estimation of surpluses: accuracy and consistency</li> <li>Risk free rate: capitalised value under certainty applying different interest rate structures</li> <li>The risk premium: identification of the relevant risk and its equivalence for valuation object and alternative investment</li> </ol> </li> </ul>							
Intende	d learr	ning outcomes					
After co student (i) unde (ii) exar	mpleti s can erstand nine su	on of the module "Busing the modern process of o ubmitted reviews accordi	ess valuation betwee bjectified business v ng to consistent app	n Financial Mathema valuation theory; lication of these met	atics and capital market data" hods.		
Courses	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)			
V + Ü (n	o infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
<b>Method of assessment</b> (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)							
Allocation of places							
Additio	Additional information						
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)			

Module	Module title Abbreviation					
Busine	Business Taxation 1: An Introduction to Tax Law & Tax Planning       12-St1-F-082-m01					
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Business Taxatio	n	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
This mo law and ons.	odule v d will a	vill introduce students to nalyse tax effects on eco	the field of business nomic decisions in st	taxation. It will prov andard models for ir	ide an overview of German tax nvestment and financing decisi-	
Intende	ed lear	ning outcomes				
Studen fect of t who do	its get a taxatio on't wai	an overview of the Germa n in fundamental ecomor nt to specialize in finance	n tax law and they ac nic decisions. Therefo and accounting but	equire the ability to re ore, the module is re- rather in manageme	ecognize and understand the ef- commended also for students nt studies.	
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Gei	rman)		
V + Ü (r	no infoi	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
Method module is	<b>d of ass</b> creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	it every semester, information on whether	
written	exami	nation (approx. 60 minut	es)			
Allocation of places						
Additional information						
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	immes)		

Module title Abbreviation					Abbreviation	
Busine	Business Taxation 2: The Taxation of Income in Germany       12-St2-F-082-m01					
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Business Taxatio	n	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
In this consist	module s of pe	e, students will acquire a rsonal income tax, corpo	n in-depth knowledge orate income tax and t	e of the system of ind trade tax, a special i	come taxation in Germany which ncome tax on business income.	
Intende	ed lear	ning outcomes				
Studen cal pro ry litera	its acqu blems ( ature.	uire in-depth knowledge of medium to high comp	of the system of inco lexity in this filed by r	me taxation in Germa neans of the tax cod	any. They are able to solve practi- e, other legal texts and seconda-	
Course	<b>S</b> (type, r	number of weekly contact hours,	language — if other than Gei	rman)		
V + Ü (r	no infoi	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)	
Metho module is	<b>d of ass</b> creditab	<b>sessment</b> (type, scope, langua le for bonus)	age — if other than German,	examination offered — if no	ot every semester, information on whether	
written	exami	nation (approx. 120 minu	ites)			
Allocation of places						
Additional information						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						

Module title Abbreviation					Abbreviation	
Busine	Business Taxation 3: Tax Accounting   12-St3-F-082-m01					
Module	e coord	inator		Module offered by		
holder	ofthe	Chair of Business Taxatio	n	Faculty of Business	Management and Economics	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
Introdu	iction t	o German value added ta	IX.			
Intend	ed lear	ning outcomes				
Studen um con	its acqu nplexit	uire a thorough knowledg y by using the tax code it	ge of German VAT law self as well as related	. They are able to so I literature.	lve VAT problems of low to medi-	
Course	<b>S</b> (type, r	number of weekly contact hours,	language — if other than Ge	rman)		
V + Ü (r	no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)	
Metho module is	<b>d of ass</b> s creditab	<b>sessment</b> (type, scope, langua le for bonus)	age — if other than German,	examination offered — if no	ot every semester, information on whether	
written	exami	nation (approx. 120 minu	ites)			
Allocation of places						
Additional information						
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	immes)		

Module title Abbreviation					Abbreviation	
eBusin	ess				12-EBus-F-082-m01	
Module	e coordi	inator		Module offered by		
holder	of the C	Chair of Information Syste	ems Engineering	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
5	numei	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
E-busin ses as v ly beca ced on theorie and e-c	E-business is a comprehensive, digital processing of business transactions between private and public enterpri- ses as well as institutions and their clients on global public and private networks such as the internet. Precise- ly because euphoria for e-business has waned considerably in recent years, a lot of emphasis is now being pla- ced on introducing such solutions in a user-oriented way. This lecture will first discuss the supporting economic theories and will then describe and analyse individual solutions such as e-procurement, e-shop, e-marketplace and e-community in detail.					
Intende	Intended learning outcomes					
The mo (i) E-Pro (ii) E-Sh (iii) E-N (iv) E-Co	dule pr ocurem top larketp ommur	rovides students with kno ent lace nity	owledge about:			
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
Methoo module is	d of ass creditab	eessment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
Allocation of places						
Additional information						
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		

Module title Abbreviation					Abbreviation					
Supply	Supply Chain Management 12-SCM-F-082-m01									
Module	e coord	inator		Module offered by						
holder in Busi	of the ( ness A	Chair of Logistics and Qua dministration	antitative Methods	Faculty of Business	Management and Economics					
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)						
5	nume	rical grade								
Duratio	n	Module level	Other prerequisites							
1 seme	ster	undergraduate								
Conten	ts									
The ser of supp nuous o	ninar " oly chai case st	Supply Chain Manageme n management. It will dis udy, will acquaint studer	nt" will introduce stu scuss the wording of its with the implemer	dents to tactical and these as formal mod ntation of these mod	l operational planning problems els and, with the help of a conti- els in SAP APO.					
Intende	ed lear	ning outcomes								
After co (i) appl ment; (ii) face (iii) uno	ompleti y selec the pr lerstan	ng this seminar students ted and applied quantita actical problems when us d the challenges to reach	can tive models for procu sing real data to feed a a coordinated decis	rement, production, models; ion in a company.	, sales and supply chain manage-					
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	rman)						
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)					
Methoo module is	<b>d of ass</b> creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether					
written	exami	nation (approx. 60 minut	es)							
Allocation of places										
Additional information										
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)						

Module title					Abbreviation		
Semina	ar: Info	mation Technologies			12-Wiinf-FS-082-m01		
Module	e coord	inator		Module offered by			
holder Informa	of the ( ation Sy	Chair of Business Manage /stems	ement and Business	Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
In this of tured to on syst Reading	course, erm pap ems an g:	students will acquire im per and to present the res ad enterprise systems.	portant knowledge a sults of their work wit	nd skills that will ena h the help of relevar:	able them to prepare a well-struc- nt topics in the fields of informati-		
will var	y accor						
After co 1. unde 2. integ	ompleti erstand grate ela	ng the course "Wirtschaf the fundamentals of scie aborated content in a sci	tsinformatik-Seminar entific literature revie entific thesis;	r", students will be a ws;	ble to		
3. creat	e prese	entations independently.					
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)	、 、		
S (no ir	iformat	ion on SWS (weekly cont	act hours) and cours	e language available	2)		
module is	<b>1 OT ass</b> creditab	<b>eSSMENT</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
term paper (20 pages) and presentation (approx. 20 minutes), weighted 2:1							
Allocation of places							
Additional information							
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	immes)			

12-P&0.F-082-m01         Module correct Management & Organisation Theory         Module offered by         holder of Human Resource Management and Granisation of Human Resource Management and Economics of Sacuty of Business Management and Economics of Sacuty of Business Management and Economics of Module (s)         ECTS         Method of grading       Only after succ. compl. of module(s)         5         numerical grade          Duration       Module level       Other prerequisites         Intergraduate          1 semester       undergraduate          Contest         The lecture "Personal und Organisation" ("Human Resources Management and Organisation") presents and discusses basic theories, estimation techniques and empirical results from the area of personnel economics and organisation.         Reading list to be provided during lecture         Intended learning outcomes         The aim of the lecture is to enable students to understand and apply basic theories, estimation techniques and empirical results in the area personnel economics and organisation on the basis of text books and scientific literature.         Coursest (type, number of weekly contact hours, language – if other than German)         V + Ü (no informatio	Module title Abbreviation					Abbreviation
Module coordinator       Module offered by         holder of the Chair of Human Resource Management and Organisation       Faculty of Business Management and Economics         ECTS       Method of grading       Only after succ. compl. of module(s)         5       num=rical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate          Contents           The lecture "Personal und Organisation" ("Human Resources Management and Organisation") presents and discusses basic theories, estimation techniques and empirical results from the area of personnel economics and o ganisation.         Reading list to be provided during lecture          Intended learning outcomes          The aim of the lecture is to enable students to understand and apply basic theories, estimation techniques and empirical results in the area personnel economics and organisation on the basis of text books and scientific literature.         Courses (type, number of weekly contact hours, language – if other than German)          V + Ú (no information on SWS (weekly contact hours) and course language available)       Method of assesment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)         written examination (approx. 60 minutes)          Allocation of places	Human	Resou	rce Management & Orga	nizational Theory		12-P&O-F-082-m01
holder of the Chair of Human Resource Management and Organisation       Faculty of Business Management and Economics         ECTS       Meth d of grading       Only after succ. compl. of module(s)         5       num=rical grade          Duratiom       Module level       Other prerequisites         1 semester       undergraduate          Contents       undergraduate          The lecture "Personal und Organisation" ("Human Resources Management and Organisation") presents and discusses basic theories, estimation techniques and empirical results from the area of personnel economics and organisation.         Reading list to be provided during lecture       Intended learning outcomes         The aim of the lecture is to enable students to understand and apply basic theories, estimation techniques and empirical results in the area personnel economics and organisation on the basis of text books and scientific literature.         Courses (type, number of weekly contact hours, language — if other than German)       V + Ü (no information on SWS (weekly contact hours) and course language available)         Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)         written examination (approx. 60 minutes)         Allocation of places                  Additional information	Module	e coord	inator		Module offered by	
ECTSMether of gradingOnly after succ. compl. of module(s)5numerical gradeDurationModule levelOther prerequisites1 semestreundergraduateContentsContentsThe lecture "Personal und Organisation" ("Human Resources Management and Organisation") presents and discusses basic theories, estimation techniques and empirical results from the area of personnel economics and organisation.Reading list to be provided during lectureIntended lecture is to enable students to understand and apply basic theories, estimation techniques and empirical results in the area personnel economics and organisation on the basis of text books and scientific literature.Courses (type, number of weekly contact hours, language – if other than German)V + Ü (ro information on SWS (weekly contact hours) and course language available)Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)Written vermination (approx. 60 minutes)Aldication of places	holder Organis	of the ( sation	Chair of Human Resource	Management and	Faculty of Business	Management and Economics
5       num=rical grade          Durati→       Module level       Other prerequisites         1 sem=ster       undergraduate          Contents           The lecture "Personal und Organisation" ("Human Resources Management and Organisation") presents and discusses basic theories, estimation techniques and empirical results from the area of personnel economics and organisation.         Reading list to be provided during lecture       Intendet learning outcomes         The aim of the lecture is to enable students to understand and apply basic theories, estimation techniques and empirical results in the area personnel economics and organisation on the basis of text books and scientific literature.         Courses       (type, number of weekly contact hours, language – if other than German)         V + Ú (no information on SWS (weekly contact hours) and course language available)         Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)         written examination (approx. 60 minutes)       Allocation of places             Additional information	ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
Duration       Module level       Other prerequisites         1 semester       undergraduate          Contents           The lecture "Personal und Organisation" ("Human Resources Management and Organisation") presents and discusses basic theories, estimation techniques and empirical results from the area of personnel economics and organisation.         Reading list to be provided during lecture          Intended learning outcomes          The aim of the lecture is to enable students to understand and apply basic theories, estimation techniques and empirical results in the area personnel economics and organisation on the basis of text books and scientifc literature.         Courses (type, number of weekly contact hours, language – if other than German)       V + Ü (no information on SWS (weekly contact hours) and course language available)         Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)         written examination (approx. 60 minutes)         Allocation of places              Additional information	5	nume	rical grade			
1 semester       undergraduate          Contents         The lecture "Personal und Organisation" ("Human Resources Management and Organisation") presents and discusses basic theories, estimation techniques and empirical results from the area of personnel economics and organisation.         Reading list to be provided during lecture         Intended learning outcomes         The aim of the lecture is to enable students to understand and apply basic theories, estimation techniques and empirical results in the area personnel economics and organisation on the basis of text books and scientifc literature.         Courses (type, number of weekly contact hours, language – if other than German)         V + Ü (no information on SWS (weekly contact hours) and course language available)         Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)         written examination (approx. 60 minutes)         Allocation of places            Additional information	Duratio	n	Module level	Other prerequisites		
Contents         The lecture "Personal und Organisation" ("Human Resources Management and Organisation") presents and discusses basic theories, estimation techniques and empirical results from the area of personnel economics and organisation.         Reading list to be provided during lecture         Intended learning outcomes         The aim of the lecture is to enable students to understand and apply basic theories, estimation techniques and empirical results in the area personnel economics and organisation on the basis of text books and scientifc literature.         Courses (type, number of weekly contact hours, language – if other than German)         V + Ü (no information on SWS (weekly contact hours) and course language available)         Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)         written examination (approx. 60 minutes)         Allocation of places	1 seme	ster	undergraduate			
The lecture "Personal und Organisation" ("Human Resources Management and Organisation") presents and discusses basic theories, estimation techniques and empirical results from the area of personnel economics and organisation. Reading list to be provided during lecture Intended learning outcomes The aim of the lecture is to enable students to understand and apply basic theories, estimation techniques and empirical results in the area personnel economics and organisation on the basis of text books and scientifc literature. Courses (type, number of weekly contact hours, language – if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) written examination (approx. 60 minutes) Allocation of places Additional information	Conten	ts				
The aim of the lecture is to enable students to understand and apply basic theories, estimation techniques and empirical results in the area personnel economics and organisation on the basis of text books and scientifc lite- rature. Courses (type, number of weekly contact hours, language – if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) written examination (approx. 60 minutes) Allocation of places  Additional information	cusses ganisat Reading	basic t ion. g list to	heories, estimation tech	niques and empirical ure	results from the are	a of personnel economics and or-
Courses (type, number of weekly contact hours, language – if other than German)         V + Ü (no information on SWS (weekly contact hours) and course language available)         Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)         written examination (approx. 60 minutes)         Allocation of places            Additional information	The aim empiric rature.	n of the al resu	lecture is to enable stud lts in the area personnel	ents to understand a economics and orga	nd apply basic theo nisation on the basis	ries, estimation techniques and s of text books and scientifc lite-
V + Ü (no information on SWS (weekly contact hours) and course language available)  Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) written examination (approx. 60 minutes) Allocation of places Additional information	Course	<b>S</b> (type, r	umber of weekly contact hours, l	anguage — if other than Ger	man)	
Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)         written examination (approx. 60 minutes)         Allocation of places            Additional information	V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
written examination (approx. 60 minutes) Allocation of places Additional information	Methoo module is	<b>d of ass</b> creditab	<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether
Allocation of places Additional information	written examination (approx. 60 minutes)					
Additional information	Allocation of places					
Additional information						
	Additional information					
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)	Referre					

Module title					Abbreviation	
Management Case Studies 12-P&Ocase-F-082-m01					12-P&Ocase-F-082-m01	
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Entrepreneurship	and Management	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
se case studies will focus on the practical application of theoretical knowledge for the solution of practical pro- blems and will provide students with an opportunity to apply the management tools they were taught. A particu- lar emphasis will be on equipping students with skills in the areas of strategic thinking and the operational im- plementation of strategies. Participants will be issued a certificate of attendance.						
Die Stu	dieren	den verfügen über Kompe	etenzen zur Lösung v	on Fallstudien nach	internationalen Standards.	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)		
Ü (no ir	nformat	tion on SWS (weekly cont	act hours) and cours	e language available	2)	
<b>Method</b> module is	<b>d of ass</b> s creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
presen	tation o	of case studies and oral p	articipation (as spec	ified at the beginnin	g of the course)	
Allocation of places						
Additional information						
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		

Module title Abbreviation					Abbreviation
Semina	Seminar: Human Resource Management & Organizational Theory 12-P&O-FS-082-mo1				
Module	e coord	inator		Module offered by	
holder Organis	of the ( sation	Chair of Human Resource	Management and	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
Studen source	ts will s mana	write a seminar paper on gement and organisation	, deliver a talk on and i in class.	l discuss current iss	ues in the field of human re-
Intende	ed lear	ning outcomes			
The stu	idents l	learn to handle, formulat	e in own words, prese	ent, and discuss cur	rent research literature.
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	rman)	
S (no ir	nformat	tion on SWS (weekly cont	act hours) and cours	e language available	2)
<b>Metho</b> module is	<b>d of ass</b> s creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
term pa Langua	aper (15 ige of a	5 to 20 pages) and preser ssessment: German, Eng	ntation (approx. 20 m lish	inutes), weighted 2:	1
Allocat	ion of p	olaces			
Number of places: 15. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.					
Additional information					
Referre	ed to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	

Module	e title				Abbreviation
Europe	an Mor	etary Policy			12-EuGP-F-082-m01
Module	e coord	inator		Module offered by	
holder Econon	of the ( nics	Chair of Monetary Policy a	and International	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
<ol> <li>Why is price stability the main objective of the ECB?</li> <li>How can the ECB control interest rates and the creation of credit? Why did the financial crisis happen?</li> <li>How does interest rate policy influence macroeconomic objectives (price stability and full employment)?</li> <li>Why is it important for monetary policy to be independent?</li> <li>How does the ECB know, how to set interest rates? (strategies of monetary policy)</li> <li>Why did central banks engage in unconventional monetary policy during the last years?</li> </ol>					
Intende	ed learr	ning outcomes			
By com cy. Nex the con	pleting t to a p duct of	this course, students re- rofound knowledge of mo f monetary policy by the I	ceive a profound und onetary policy in gen European Central Bar	erstanding of theory eral, students are ab ık and in part about	and practice of monetary poli- le to form a critical opinion about the policy of other central banks.
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
Methoo module is	<b>d of ass</b> creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether
written	examir	nation (approx. 60 minut	es)		
Allocation of places					
Additional information					
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	

Module title					Abbreviation	
Seminar: Economic Policy 12-VWL1-FS-082-m01						
Module	e coord	inator		Module offered by	· · · · · · · · · · · · · · · · · · ·	
holder Econon	of the ( nics	Chair of Monetary Policy a	and International	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
Acquiri	ng an i	n-depth understanding o	f specific problems o	f macroeconomics.		
Intende	ed lear	ning outcomes				
After th (i) cons (ii) crea (iii) dea (iv) pre	e semi colidate ite, pre al with t pare be	nar, students can e acquired knowledge and sent and defend a scient the working papers of oth eter for the processing of	d if necessary apply a ific paper; ner participants; the bachelor thesis.	additional technique	es of scientific work;	
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ge	rman)		
S (no ir	format	tion on SWS (weekly cont	act hours) and cours	e language available	2)	
Methoo module is	<b>d of ass</b> creditab	<b>Sessment</b> (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether	
term pa	aper (aj	pprox. 15 pages) and pres	sentation (approx. 45	minutes), weighted	2:1	
Allocation of places						
Additional information						
Referre	d to in	LPOI (examination regulation	s for teaching-degree progra	ammes)		

Module	Module title Abbreviation					
Business Cycles and Stabilization Policy       12-Konj1-F-082-mo1						
Module	e coord	inator		Module offered by		
holder Econon	of the ( nics	Chair of Monetary Policy a	and International	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
subject lecture terpreta so take moneta will also	to prof , we wil ation, fo a close ary and o invite	nounced cycles of econo I look at some stylised e ocusing in particular on h er look at investment, on fiscal policy can safegua an expert to give a pract	mic booms and busts mpirical facts of busi nousing and asset ma e of the main cycle-m rd the business cycle ical introduction to b	5. In this course, we ness cycles. Afterwa arkets and their role akers. Afterwards, we special attention vusiness cycle indica	will find out why! Kicking off the rds, we will give a structural in- for the business cycle. We will al- ve will ask the question of how vill be given to the euro area. We tors.	
Intende	ed learn	ning outcomes				
The cou (i) are e (ii) lear (iii) are policy v	urse off exposed n how l suppli which e	ers an introduction into a d to 1st and 2nd order dif ousiness cycle indicator a ed with up to date knowl nables them to critically	a vast array of analyti ference equations an are constructed; edge on the interaction access contemporan	cal tools. Students d learn how to solve on of business cycle eous policy.	e them; s, asset markets and economic	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
Methoo module is	<b>d of ass</b> creditab	t <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
written	examir	nation (approx. 60 minut	es)			
Allocation of places						
Additional information						
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		

Module title					Abbreviation		
Semina	ar: Sele	cted Topics in Economics		12-VWL2-FS-082-m01			
Module	e coord	inator		Module offered by			
holder	of the (	Chair of International Mac	croeconomics	Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
This mo cy or wi	odule w ill revie	vill take the form of a sem w an important publicati	ninar. Participants wil on on a topic in econ	l independently wor omics.	k on a problem in economic poli-		
Intende	ed learı	ning outcomes					
Germar	n inten	ded learning outcomes av	vailable but not trans	lated yet.			
Die Stu stellen, <b>Course</b> S (no in	diereno , zu dis <b>s</b> (type, n nformat	den verfügen über die Fäl kutieren und zu verteidig umber of weekly contact hours, l ion on SWS (weekly cont	higkeit, den Stand ein ren. anguage – if other than Ger ract hours) and cours	nes aktuellen Projekt man) e language available	tes durch einen Vortrag darzu-		
<b>Methoo</b> module is	<b>d of ass</b> s creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
term pa	aper (ap	oprox. 15 pages) and pres	sentation (approx. 20	minutes), weighted	2:1		
Allocat	ion of p	olaces					
Number of places: 15. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.							
Additional information							
Referre	d to in	LPOI (examination regulation	s for teaching-degree progra	mmes)			

Module title					Abbreviation	
Compe	tition a	nd Strategy 1			12-S&W1-F-082-m01	
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Industrial Econor	nics	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
<ul> <li>1. Static games with complete information</li> <li>- Concept of a game</li> <li>- Solution concepts and the Nash equilibrium</li> <li>- Continuous strategy sets</li> <li>- Nash equilibrium in mixed strategies</li> <li>2. Dynamic games with complete information</li> <li>- Subgame perfect Nash equilibrium</li> <li>- Repeated games</li> <li>3. Static games with incomplete information: Bayesian Nash equilibrium</li> <li>4. Dynamic games with incomplete information</li> <li>- Perfect Bayesian Nash equilibrium</li> <li>- Signaling games</li> </ul> Intended learning outcomes Students which complete this course will be able to <ul> <li>(i) explain different equilibrium concepts (Nash equilibrium, subgame perfect equilibrium, bayesian equilibrium, perfect bayesian equilibrium);</li> <li>(ii) explain for which kind of strategic situation each of these equilibrium concepts were developed;</li> <li>(iii) apply these concepts to simple realistic strategic situations;</li> </ul>						
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)						
written examination (approx. 60 minutes)						
Allocation of places						
Additio	Additional information					
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		

Module title					Abbreviation
Compet	tition a	nd Strategy 2			12-S&W2-F-082-m01
Module	coord	inator		Module offered by	
holder	of the (	Chair of Industrial Econor	nics	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Conten	ts				
Content: German and European Competition Policy illustrated by real world cases of the Competition Protection Office. Outline of syllabus: 1. History of economic thought on competition and mission statements 2. Overview of German and European competition law 3. Fundamentals of industrial economics 4. Classic cartels 5. Tacit collusion 6. Horizontal mergers 7. Joint ventures 8. Abuse of dominant positions: price level 9. Abuse of dominant positions: price discrimination 10. Vertical restraints 11. Vertical mergers					
Intende	d lear	aing outcomes			
After completing the course students are able to (i) recognize the potential of lessening competition due to certain practices by firms; (ii) argue by using results from industrial economics why certain practices hinder competition; (iii) understand decisions of the Bundeskartellamt and of the European Commission and evaluate such decisi- ons from an economic point of view.					
	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + U (no information on SWS (weekly contact hours) and course language available) <b>Method of assessment</b> (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)					
written	exami	nation (approx. 60 minut	es)		
Allocati	ion of p	olaces			
Additional information					
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	

Module title Abbreviation							
Seminar: Competition and Strategy 12-S&W3-FS-082-m01							
Module	e coord	inator		Module offered by			
holder	of the (	Chair of Industrial Econor	nics	Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
This co dently v	urse co work or	overs selected topics from n a topic, submit a writter	n the field of industria n piece of work and p	al economics. Studer resent their findings	nts will be expected to indepen- s orally.		
Intende	ed leari	ning outcomes					
Studen theme.	ts are a In add	able to independently inv ition, they are able to pre	vestigate and classify esent the results orall	scientific publicatio y and in writing by c	ns on their relevance to a given onventional scientific standards.		
Course	<b>S</b> (type, n	number of weekly contact hours, l	anguage — if other than Ger	man)			
S (no ir	nformat	tion on SWS (weekly cont	act hours) and cours	e language available	2)		
Method	d of ass	sessment (type, scope, langua	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
module is	s creditab	le for bonus)					
term pa	aper (ap	pprox. 15 pages) and pres	sentation (approx. 20	minutes), weighted	2:1		
Allocat	ion of p	olaces					
Number of places: 15. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject degree subject; applicants with the same number of LCTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.							
Additional information							
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)			

Module	e title			Abbreviation		
Labor Market Economics and Social Policy       12-A&S-F-082-m01						
Module coordinator				Module offered by		
holder	of the (	Chair of Economic Order a	and Social Policy	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
<ul> <li>Description:</li> <li>This course offers an introduction to labour economics and social policy.</li> <li>Outline of syllabus: <ol> <li>Worlds of welfare capitalism</li> <li>Labour economics</li> <li>Social policy</li> </ol> </li> <li>Basic reading: <ol> <li>Sapir, A. (2005): Globalisation and the Reform of the European Social Models, Brussels.</li> <li>Franz, W. (2009): Arbeitsmarktökonomik, 7th edition.</li> <li>Wagner, T./Jahn, E.J. (2004): Neue Arbeitsmarkttheorien, 2nd edition.</li> <li>Ehrenberg, R.G./Smith, R.S. (1996): Modern Labor Economics, 6th edition.</li> </ol> </li> </ul>						
Intende	ed lear	ning outcomes				
The stu The stu to the c	idents a idents a current	analyze the function of th are able to illustrate the u situation.	e labor market and g underlying theoretica	et an impression of l models, can interp	relevant aspects in social policy. ret them economically and apply	
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	rman)		
V + Ü (r	no infoi	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)						
written examination (approx. 60 minutes)						
Allocation of places						
Additional information						
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
-						

Module title					Abbreviation	
Europe	European Integration     12-Integ-F-082-m01					
Module	e coord	inator		Module offered by		
holder	of the C	Chair of Economic Order a	and Social Policy	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
The cou kets. So date th	urse an everal r e know	alyses the impacts the pu nodels are presented to ledge they acquired in th	roceeding economic i illustrate the subsequie lecture.	integration in Europe uent changes. During	e has on goods and factor mar- g exercises, students will consoli-	
Intende	ed learr	ning outcomes				
The stu to illust ner.	dents ι trate th	understand the impacts of ese impacts using the mo	of the European Integ odels presented in th	ration and of globali le lecture and to eva	zation in general. They are able luate them in an economic man-	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
Methoo module is	<b>d of ass</b> creditab	<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
written	examir	nation (approx. 60 minut	es)			
Allocation of places						
Additional information						
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		

Module	title			Abbreviation			
Semina	Seminar: Economic Order 12-WO-FS-082-mo1						
Module	coord	inator		Module offered by			
holder	of the (	Chair of Economic Order a	and Social Policy	Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
The "Se depenc and the	eminar lently t e prese	zu Wirtschaftsordnung u o work on a specific topic nt the results in front of a	nd Sozialpolitik" ("Se c in economic policy. n audience.	eminar: Economic Or Students will be req	der") will enable students to in- uired to write a seminar paper		
Intende	ed learı	ning outcomes					
Germar Durch c den Stu zuführe	n inteno lie Anfo identer en und	ded learning outcomes av ertigung einer Seminararl n die Kompetenz vermitte eine wissenschaftliche A	vailable but not trans peit im Rahmen des S elt werden, eigenstän rbeit hinsichtlich ein	slated yet. Seminars Wirtschafts dig eine wissenscha er zuvor festgelegter	sordnung und Sozialpolitik soll ftliche Literaturrecherche durch- n Fragestellung zu verfassen.		
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)			
S (no in	Iformat	ion on SWS (weekly cont	act hours) and cours	e language available	e)		
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)							
term paper (approx. 25 pages) and presentation (approx. 20 minutes)							
Allocation of places							
Additional information							
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	immes)			
Module title					Abbreviation		
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Microe	conom	ics 3			12-Mik3-F-082-m01		
Module	e coord	inator		Module offered by			
holder	of the (	Chair of Public Finance		Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
This lecture deals with the allocative tasks of the government in a market economy. In this context, the lecture will first develop the theory of market failure and will then describe the positive effects government activities ha- ve on such market allocations. Outline of syllabus: 1. Allocative foundations of welfare economics 2. External effects							
Intende	ed lear	ning outcomes					
After cc nomy s and to a also be	ompleti atisfies apply t aware	ng the course "Microecol s these conditions. They a hese arguments to specil of the limitations of gove	nomics 3" students k are able to discuss th fic public policies (i.e ernment intervention	now the concept of e le central role of gove e. envireonmental po s.	efficiency and when a market eco- ernment in a market economy licy). Of course, students should		
Course	<b>S</b> (type, r	umber of weekly contact hours, l	anguage — if other than Ger	man)			
V + Ü (r	no infoi	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
Methoo module is	<b>d of ass</b> creditab	s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether		
written	exami	nation (approx. 60 minut	es)				
Allocat	ion of p	olaces					
Additional information							
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)			

Module title					Abbreviation
Seminar: Public Finance					12-Fiwi-FS-082-m01
Module	e coord	inator		Module offered by	
holder	of the (	Chair of Public Finance		Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
In this mik II" nomic j	course, ("Macro journal	, students will acquire an oeconomics II") and "Mik articles in German and E	in-depth understand roökonomik III" ("Mio nglish language.	ling of specific probl croeconomics III"). Tl	ems discussed in "Makroökono- he course will use scientific eco-
Intende	ed lear	ning outcomes			
(i) cons (ii) crea (iii) dea (iv) are <b>Course</b>	ate, pre al with t better <b>s</b> (type, n	sent and defend a resear the working papers of oth prepared for the process number of weekly contact hours, l	and in necessary app rch paper; ner participants; ing of the bachelor th anguage — if other than Ger	nesis. man)	
		tion on SWS (weekly cont	act nours) and cours	e language available	
module is	d of ass creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
term pa	aper (ap	pprox. 15 pages) and pres	sentation (approx. 45	minutes), weighted	2:1
Allocat	ion of p	olaces			
Number of places: 15. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.					
Additio	nal inf	ormation			
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)	

Module title					Abbreviation
Time Series Analysis					12-Konj2-F-082-m01
Module coordinator				Module offered by	
holder	of the (	Chair of Econometrics		Faculty of Business Management and Economics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Contents					
In this module, students will become familiar with basic methods for describing, analysing and forecasting eco- nomic time series. Filter and component models, ARIMA and spectral analytic methods will be discussed.					

Note: This module is not offered on a regular basis.

#### Intended learning outcomes

Students acquire comprehension on the key methods of time-series analysis. They will be able to analyze and forecast economic time-series competently.

**Courses** (type, number of weekly contact hours, language — if other than German)

V + Ü (no information on SWS (weekly contact hours) and course language available)

**Method of assessment** (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

written examination (approx. 60 minutes)

### **Allocation of places**

Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.

## **Additional information**

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**Referred to in LPO I** (examination regulations for teaching-degree programmes)

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Module title					Abbreviation		
Simulation of Dynamical Systems					12-Konj3-F-082-m01		
Module	e coord	inator		Module offered by			
holder	of the (	Chair of International Mac	croeconomics	Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
This mo with a k mentall	odule w knowle ly inves	vill equip students with a dge of elementary simula stigate the dynamical beł	basic knowledge of t tion techniques. Usi naviour of selected m	the mathematics of c ng the respective me odels in business cy	dynamical systems as well as othods, the module will experi- rcle theory.		
Intende	ed learı	ning outcomes					
Germar	n inten	ded learning outcomes av	vailable but not trans	lated yet.			
Die Stu me.	dieren	den verfügen über ein Ve	rständnis der wichtig	sten Techniken der S	Simulation dynamischer Syste-		
Course	<b>S</b> (type, n	number of weekly contact hours, l	anguage — if other than Ger	rman)			
V (no in	format	ion on SWS (weekly cont	act hours) and cours	e language available	2)		
Methoo module is	<b>d of ass</b> creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether		
written	examiı	nation (approx. 60 minut	es)				
Allocat	ion of p	olaces					
Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.							
Additional information							
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)			

Module title Abbreviation					Abbreviation	
Seminar: Quantitative Economic Research 12-QWF-FS-082-mo1					12-QWF-FS-082-m01	
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Econometrics		Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
This mo quantit	odule w ative e	vill take the form of a sem conomics, either theoreti	ninar. Participants wil ically or applying the	ll independently wor techniques they hav	k on a subdomain of applied ve acquired in an empirical study.	
Intende	ed learı	ning outcomes				
Studen summa	its acqu ary, and	uire the ability to work ind I present it to and discus	dependently on a give s it with other semina	en topic in applied q ar participants.	uantitative economics, write a	
Course	<b>S</b> (type, n	number of weekly contact hours, l	anguage — if other than Ger	rman)		
S (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	2)	
Method module is	<b>d of ass</b> s creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether	
term pa	aper (ap	oprox. 15 pages) and pres	sentation (approx. 25	minutes), weighted	2:1	
Allocat	ion of p	olaces				
Number of places: 15. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.						
Additio	nal inf	ormation				
Referre	ed to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		

Module title					Abbreviation	
Business Processes					12-GP-G-082-m01	
Module	e coord	inator		Module offered by		
holder Informa	of the ( ation Sy	Chair of Business Manage ystems	ement and Business	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
<ul> <li>senschaft (Business Management and Economics) interested in the topic. The course is divided up into two parts. In the theoretical part, students will acquire the necessary theoretical knowledge that will serve as a basis for the practical part. The practical exercise will present students with an opportunity to apply their newly acquired knowledge by working with an SAP Business ByDesign system on case studies on the model company Almika. In this context, the human resources, purchasing, sales, service, project management and finance departments will be dealt with.</li> <li>The course will introduce students to business processes of an ERP system (Enterprise Resource Planning) using the example of SAP Business ByDesign. In addition to the basic principles, students will also become familiar with the processes and functionalities.</li> <li>Intended learning outcomes</li> <li>After completing the course, the students will be able to         <ol> <li>reflect technical principles and operational models of ERP systems,             <ol> <li>understand the functionality of ERP systems and             </li></ol> </li> <li>perform and unterstand business processes within the ERP system SAP Business ByDesign.</li> </ol></li></ul>						
V + Ü (I	no infoi	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
Metho	d of ass	sessment (type, scope, langua	ge — if other than German, o	examination offered — if no	t every semester, information on whether	
module is	s creditab	le for bonus)				
written	exami	nation (approx. 60 minut	es)			
Allocat	ion of p	olaces				
Wirtschaftsinformatik (Business Information Systems) Bachelor's (180 ECTS): no restrictions. Other degree pro- grammes: minimum 15 places. More places will be available provided there is enough capacity. Should the num- ber of applications from students of other subjects exceed the number of available places, places will be allo- cated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective subject; among applicants with the same number of ECTS credits, places will be allocated by lot. Quota 2 (25% of places): num- ber of subject semesters of the respective applicant; among applicants with the same number of subject seme- sters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot; applicants who already have suc- cessfully completed at least one module component of the respective module will be given preferential conside- ration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.						
Additio	onal inf	ormation				
			<i>c</i>			
kererre	Referred to in LPO I (examination regulations for teaching-degree programmes)					

Module title			Abbreviation			
Forwar	Forward and Reverse Business Engineering       12-FRBE-F-082-m01					
Modul	e coord	inator		Module offered by		
Busine	ess Inte	gration Prof. Thome		Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Durati	on	Module level	Other prerequisites			
1 seme	ester	undergraduate				
Conter	nts					
age. "F cess m cess a ments ny. The format The co ject tea cuss e	"Business Engineering" refers to the method and model-based design theory for companies in the information age. "Forward" refers to design methods (such as situation analysis, requirements analysis and business process modelling) that help implement a new solution. "Reverse" refers to approaches (such as the use and process analysis) that make it possible to improve or re-design existing structures and processes. Market requirements and technological innovation potential are typical reasons for the continuous transformation of a company. The resulting change needs to be implemented into the organisational structure, business processes and information systems.					
Intend	ed lear	ning outcomes				
of Forw print) a Course V + Ü ( Metho	The students know in detail the process of adaptation of business software libraries. They master the methods of Forward Engineering (such as situation analysis, requirement analysis, process modeling and business blue- print) and Reverse Engineering (Reverse Business Engineering) and their implementation in tools. <b>Courses</b> (type, number of weekly contact hours, language – if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) <b>Method of assessment</b> (type, scope, language – if other than German, examination offered – if not every semester, information on whether					
writtor	ovami	nation (approx, 60 min)	 utos)			
Allocat	tion of					
<b>Allocation of places</b> Number of places: 50. Should the number of applications exceed the number of available places, places will be allocated as follows: (1) Bachelor's students of Wirtschaftsinformatik (Business Information Systems) will be given preferential consideration. (2) The remaining places will be allocated to students of other subjects. (3) When places are allocated in accordance with (1) and the number of applications exceeds the number of available places, places will be allocated among applicants from within this group according to the respective FSB (subject-specific provisions) regarding Section 7 Subsection 4 ASPO (general academic and examination regulations). (4) When places are allocated in accordance with (2) and the number of applications exceeds the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the groups according to (1) and (2), applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. (6) Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. (7) A waiting list will be maintained and places re-allocated as they become available.						
Additio	onal inf	ormation				
Referre	ed to in	LPOI (examination regulation	ns for teaching-degree progra	mmes)		
Bachelor's	Achelor's with 1 major Economathematics (2008) JMU Würzburg • generated 23-Aug-2021 • exam. reg. da- ta record Bachelor (180 ECTS) Wirtschaftsmathematik - 2008					

Module title		Abbreviation				
Competition a	nd Strategy 3	12-S&W3-F-082-m01				
Module coord	inator		Module offered by			
holder of the	Chair of Industrial Econor	nics	Faculty of Business	Management and Economics		
ECTS Methe	od of grading	Only after succ. com	pl. of module(s)			
5 nume	rical grade					
Duration	Module level	Other prerequisites				
1 semester	undergraduate					
Contents						
Outline of syllabus: 1. Repetition of micro skills - Definitions and basic concepts - Market analysis 2. Introduction to regulation theory - The regulatory process - The natural monopoly - Optimal pricing of natural monopoly - Privatisation 3. Practice of economic regulation - Past and recent experience in Europe and around the world - Analysis of selected naturally monopolistic markets This course will be taught in English						
Intended lear	ning outcomes					
Intended learning outcomes The aim of this course is to provide the students with an understanding of the economic analysis that underpins competition policy and regulatory policy towards network utilities and to provide them with some institutional background. Upon successful completion of this module the students will (i) acquire an understanding of the underlying reasons why some markets cannot be made competitive; (ii)acquire a knowledge of the economic principles that lie behind the application of competition policy and utili- ty regulation; (iii) develop an understanding of the ways in which economic analysis can positively inform competition policy and utility regulation, and the limitations of economic analysis in this context;						
Courses (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)			
V + Ü (no info	rmation on SWS (weekly o	contact hours) and co	ourse language availa	able)		
Method of ass module is creditab	<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
written exami	nation (approx. 60 minut	es)				
Allocation of	olaces					
Additional inf	ormation					
Referred to in	LPO I (examination regulations	s for teaching-degree progra	mmes)			

Seminar: Foundation and Corporate Growth 12-UG-FS-091-m01					
Module coordinator Module offered by					
holder of the Chair of Entrepreneurship and Management Faculty of Business Management and Eco					
ECTS Method of grading Only after succ. compl. of module(s)					
5 numerical grade					
Duration Module level Other prerequisites					
1 semester undergraduate					
Contents					
Seminar on entrepreneurship and corporate growth. Topics will vary and may include the relationship entrepreneurship, innovation management and sustainability, university entrepreneurship and techn fer.					
Intended learning outcomes					
German intended learning outcomes available but not translated yet.					
Unternehmenswachstum einzuarbeiten und dieses schriftlich darzustellen. Sie haben Kenntnisse in d führung von Literaturrecherche sowie auch im Verfassen einer inhaltlich und formal wissenschaftlich ben entsprechenden Seminararbeit. Durch das Erstellen der Seminararbeit besitzen die Studierender nerische Kompetenzen und Qualifikationen, wie sie in einer Vielzahl von beruflichen Kontexten imme levant werden.					
<b>Courses</b> (type, number of weekly contact hours, language — if other than German)					
S (no information on SWS (weekly contact hours) and course language available)					
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every semester, information module is creditable for bonus)					
term paper (approx. 15 to 20 pages) and presentation (approx. 20 to 30 minutes), weighted 2:1 Language of assessment: German or English					
Allocation of places					
Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters of places): allocated by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.					
Additional information					
Referred to in LPO I (examination regulations for teaching-degree programmes)					

Module title					Abbreviation	
International Trade 12-IntH-091-m01					12-IntH-091-m01	
Module	e coord	inator		Module offered by		
holder	of the (	Chair of International Ma	croeconomics	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	i i		
1 seme	ster	undergraduate				
Conten	ts					
This mo	odule w	vill discuss explanations	of international trade	2.		
Intende	ed lear	ning outcomes				
Germai	n inten	ded learning outcomes a	vailable but not trans	lated yet.		
Die Stu gesamt	dieren twirtscł	den können die Bestimm naftlichen Auswirkungen	ungsgründe des inte einschätzen.	rnationalen Handels	erklären und ihre sektoralen und	
Course	<b>S</b> (type, r	number of weekly contact hours,	anguage — if other than Ge	rman)		
V + Ü (r	no infoi	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
Method module is	<b>d of ass</b> creditab	<b>Sessment</b> (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	t every semester, information on whether	
written	exami	nation (approx. 60 minut	es)			
Allocat	ion of p	olaces				
Additional information						
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	ammes)		

Module title					Abbreviation		
Computer Lab in Regression Analysis					12-CQW-091-m01		
Module	coord	inator		Module offered by			
holder	of the (	Chair of Econometrics		Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
This module builds on the lectures "Grundlagen der Statistik" ("Descriptive Statistics and Introduction to Proba- bility") and "Grundlagen der QWF" ("Introduction to Statistical Inference and Regression Analysis"). It introduces students to the simulation of different distributions and the application of linear regression analysis. In the first part of the course, different distributions are introduced, simulated with Excel and their theoretical moments are estimated. In the second part, linear regression analysis is introduced, different specifications are estimated and interpreted and potential pitfalls are pointed out.							
Intende	ed learı	ning outcomes					
(i) get a (ii) know retical r (iii) can (iv) get (v) are i the resu	<ul> <li>After finishing this course students acquired several skills. They</li> <li>(i) get an overview of several distributions;</li> <li>(ii) know how to simulate those distributions in MS Excel and are able to estimate and interpret the related theoretical moments;</li> <li>(iii) can perform smaller simulations in Excel;</li> <li>(iv) get to know a variety of different Excel commands which are important for statistical working;</li> <li>(v) are introduced to the linear regression analysis, can perform it in Excel and Gretl, and know how to interpret the results</li> </ul>						
Courses	<b>S</b> (type, n	number of weekly contact hours, l	anguage — if other than Ger	man)	、 、		
P (no in	itormat	ion on SWS (weekly cont	act hours) and cours	e language available	2)		
module is	creditab	<b>Sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether		
a) writte minutes	en exaı s), weiş	mination (approx. 60 min ghted 2:1	utes) or b) term pape	er (approx. 10 pages)	) and presentation (approx. 20		
Allocat	ion of p	olaces					
Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.							
Additio	nal inf	ormation					
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)			

Module title					Abbreviation	
Comput	tational	l Economics			12-CE-091-m01	
Module	e coordi	nator		Module offered by		
holder	of the C	hair of Public Finance		Faculty of Business	Management and Economics	
ECTS	Metho	d of grading	Only after succ. com	pl. of module(s)		
5	numer	ical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Conten	ts					
<ul> <li>This module introduces students to the numerical implementation of economic models. It consists of three main parts:</li> <li>1. The programming language FORTRAN 90</li> <li>2. Numerical solution methods</li> <li>3. Economic applications: <ul> <li>The static general equilibrium model</li> <li>Topics in finance and risk management</li> <li>Life cycle model</li> </ul> </li> </ul>						
Intende	d learn	ing outcomes				
1. imple 2. using 3. quan 4. simu 5. interp	ement s g Monte Itify the late sim pret the	imple economic models Carlo techniques to find risks of portfolios of bar pple reforms of the tax ar simulation results econ	on the computer usi optimal portfolio str iks and insurance co ind transfer system omically.	ng Fortran 90 uctures and option p mpanies	prices	
Courses	<b>S</b> (type, nu	umber of weekly contact hours, l	anguage — if other than Ger	man)		
P (no in	ıformati	on on SWS (weekly cont	act hours) and cours	e language available	2)	
<b>Method</b> module is	<b>d of ass</b> creditable	<b>essment</b> (type, scope, langua; e for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether	
term pa	aper inc	luding programming a m	odel (approx. 10 pag	es)		
Allocati	ion of p	laces				
Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.						
Additio	nal info	ormation				
Referre	<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					

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Module title					Abbreviation	
Cost Accounting for Decision Making and Control       12-KR-091-m01					12-KR-091-m01	
Module	coord	inator		Module offered by		
holder of the Chair of Chair of Business Management, Con- trolling and Accounting			Management, Con-	Faculty of Business Management and Economics		
ECTS	CTS Method of grading Only after succ. com		ıpl. of module(s)			
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
performance accounting in the context of decision making. The course will then focus on decision-making pro- cesses (break-even analysis, short-term production planning and pricing decisions) and internal control calcula- tions (the role of controls; deviation analyses).						
Intende	ed learn	ning outcomes				
This module provides competences in order to apply systems of full- and direct costing, cost and performance accounting with regard to decision-making and internal control processes. The goal is to promote analytical thin- king and problem-solving abilities by analyses of com-plex problem structures.						
<b>Courses</b> (type, number of weekly contact hours, language — if other than German)						
V + Ü (no information on SWS (weekly contact hours) and course language available)						
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)						
written examination (approx. 60 minutes)						
Allocation of places						
Additional information						
Referred to in LPO I (examination regulations for teaching-degree programmes)						

Module title					Abbreviation	
Innovation Management					12-IM-091-m01	
Module coordinator				Module offered by		
holder	of the C	Chair of Entrepreneurship	and Management	Faculty of Business Management and Economics		
ECTS	Metho	od of grading	Only after succ. con	ompl. of module(s)		
5	numei	rical grade				
Duration Module level		Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
phasis will be on the application of theoretical concepts to practical examples and cases. The course will deve- lop the innovation process starting with the idea and ending with the market entry of an innovation. The course will consist of two core elements: 1. "Creating Value": how can companies create something new? and 2. "Profi- ting from Value": how can companies profit from innovations? The course will use practical examples from nume- rous industries such as world-class restaurants, music, consumer goods, electricity or the software industry. Intended learning outcomes						
At the end of the module students are able to understand:   The importance of innovations  The sources of innovations  The New Product Development process  The roles in the innovation process  The importance of intellectual property rights How innovations diffuse in the market						
<b>Courses</b> (type, number of weekly contact hours, language — if other than German)						
V + U (no Information on SWS (weekly contact hours) and course language available)  Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)						
written examination (approx. 60 minutes) Language of assessment: German, English						
Allocation of places						
Additional information						
Referred to in LPO I (examination regulations for teaching-degree programmes)						



# **Thesis** (10 ECTS credits)

Module title					Abbreviation
Thesis Business Mathematics (Bachelor Thesis)       10-M-BAW-082-m01					10-M-BAW-082-m01
Module	e coord	inator		Module offered by	
Dean of Studies Mathematik (Mathematics)			atics)	Institute of Mathematics	
ECTS	Metho	od of grading	Only after succ. compl. of module(s)		
10	o numerical grade				
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate	Registration for assessment: as specified.		
Conten	ts				
Independently researching and writing on a (potentially interdisciplinary) topic in mathematics, economics or computer science selected in consultation with the supervisor.					
Intende	ed leari	ning outcomes			
The student is able to work independently on a given, possibly interdisciplinary topic in mathematics, economics or computer science and apply the skills and methods obtained during the study programme. He/She can write down the result of his/her work in a suitable form.					
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
no cou	rses as	signed			
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)					
written thesis Language of assessment: German, English if agreed upon with the examiner					
Allocation of places					
Additional information					
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					



# Subject-specific Key Skills

(10 ECTS credits)

Module title					Abbreviation	
External Internship Business Mathematics 10-M-EPW-082-mo1						
Module	e coord	inator		Module offered by		
Dean of Studies Mathematik (Mathematics)			atics)	Institute of Mathematics		
ECTS	Metho	od of grading	Only after succ. com	nly after succ. compl. of module(s)		
10	nume	rical grade				
Duratio	Duration Module level		Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
The module consists of a placement of approximately six weeks at a company or another organisation related to business mathematics and the subsequent presentation of the placement report.						
Intende	ed lear	ning outcomes				
The student has practical experience in the relevant fields and is able to apply the skills obtained in his/her stu- dies.						
Course	<b>S</b> (type, r	umber of weekly contact hours, I	anguage — if other than Ger	man)		
P + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)						
placement report / fieldwork report / report on practical training / report on practical course / project report / re- port on technical course (approx. 15 pages) and oral presentation thereof (approx. 20 minutes)						
Allocation of places						
Additional information						

**Referred to in LPO I** (examination regulations for teaching-degree programmes)

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