

Subdivided Module Catalogue for the Subject

Business Information Systems

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

Examination regulations version: 2009 Responsible: Faculty of Business Management and Economics

JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record 82|277|-|-|H|2009



Course of Studies - Contents and Objectives

Integrated data processing (understood as a generic term for any electronic form of business processes between companies and their customers) requires today staff who combine the know-how in business administration and social competence with technical skills. The field of business information systems is interdisciplinary and integrates the disciplines of business administration, business information systems and computer science. The students learn to solve autonomously tasks of planning, forming and developing business data processing. The combination of scientifically substantiated theories and models, new research methods as well as practical applications qualifies the students to work in an analytical, autonomous and problem-solving manner. The subject-specific studies and the training of analytical thinking give students competences to become acquainted with assigned tasks later in their professional life. They acquire the necessary basic knowledge for the consecutive Master course of studies. The students should demonstrate in their written bachelor thesis that they are able to work on problems from the field of business information systems or computer science, limited by time frameworks as well as to apply scientific methods of business management and to fix it in a written form.

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)):

14-Jul-2010 (2010-30)

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.

The subject is divided into

Abbreviation	Module title	ECTS credits	Method of grading	page
Compulsory Courses (10	o ECTS credits)			
10-M-MWW1-072-m01	Mathematics 1 for students in Economics	5	NUM	20
10-M-MWW2-072-m01	Mathematics 2 for students in Economics	5	NUM	21
10-I-ADS-WI-092-m01	Algorithm and data structures for Students in Business Infor- mation Systems	10	NUM	11
10-I-PP-WI-092-m01	Practical Course in Programming for Students in Business In- formation Systems	10	B/NB	14
10-I-ST-WI-092-m01	Software Technology for Students in Business Information Sy- stems	10	NUM	17
12-Mark-G-082-m01	Introduction to Market-Oriented Management	5	NUM	90
12-BPL-G-082-m01	Supply, Production and Operations Management. An Introduc- tion	5	NUM	40
12-IntUR-G-082-m01	Managerial Accounting	5	NUM	78
12-I&F-G-082-m01	Investment and Finance. An Introduction	5	NUM	71
12-ExtUR-G-082-m01	Financial Accounting	5	NUM	58
12-EWiinf-G-082-m01	Introduction to Business Informatics	5	NUM	56
12-Alnf-G-082-m01	Applied Computer Science	5	NUM	25
12-GP-G-082-m01	Business Processes	5	NUM	66
12-EBWL-G-082-m01	Introduction to Business Administration	5	NUM	48
12-EVWL-G-082-m01	Introduction to Economics	5	NUM	54
12-Stat-G-082-m01	Descriptive Statistics and Introduction to Probability	5	NUM	12
02-ITR-072-m01	IT-Law	5	NUM	7
12-APV2, 12-APV3, 12-AP	es, students may take no more than 2 modules: 12-APB1, 12-APB V4	2, 12-APB3	3, 12-APB4, 12-/	APV1,
Business Administration				·
12-U&UF-F-082-m01	Entrepreneurship and Management	5	NUM	12
12-MaFo-F-082-m01	Market Research	5	NUM	84
12-WUF-FS-082-m01	Seminar: Competitive Leadership	5	NUM	15
12-VeCo-092-m01	Sales Controlling & Management	5	NUM	13
12-PU-092-m01	Workshop Corporate Planning	5	NUM	10
12-BPL-F-082-m01	Supply, Production and Logistics Management. Material Requi- rements Planning	5	NUM	37
12-BPL-FS-082-m01	Seminar: Supply, Production and Logistics Management	5	NUM	39
12-Wipr1-F-082-m01	Financial Accounting and Auditing 1 - Financial Statements (German GAAP, IFRS)	5	NUM	14
12-Wipr2-F-082-m01	Financial Accounting and Auditing 2 - Consolidated Financial Statements (German GAAP, IFRS)	5	NUM	14
12-Wipr3-F-082-m01	Financial Accounting and Auditing 3 - Auditing	5	NUM	14
12-Wipr-FS-082-m01	Seminar: Financial Accounting and Auditing	5	NUM	14
12-l&F-F-082-m01	Investment and Finance - Advanced Level	5	NUM	68
		-		1

	Business	aluation between Financial Mathematics and Data			r
12-UBW-F-082-m01	on Capital		5	NUM	130
12-St1-F-082-m01	Business T	axation 1: An Introduction to Tax Law & Tax Planning	5	NUM	120
12-St2-F-082-m01	Business T	axation 2: The Taxation of Income in Germany	5	NUM	121
12-St3-F-082-m01	Business T	axation 3: Tax Accounting	5	NUM	122
12-P&O-F-082-m01	Human Res	source Management & Organizational Theory	5	NUM	99
12-P&O-FS-082-m01	Seminar: H Theory	luman Resource Management & Organizational	5	NUM	101
12-IM-091-m01	Innovation	Management	5	NUM	73
12-EPS-091-m01	Entreprene	urship	5	NUM	50
12-UG-FS-091-m01	Seminar: F	oundation and Corporate Growth	5	NUM	132
12-KR-091-m01		Inting for Decision Making and Control	5	NUM	82
12-AAC-092-m01		spects of Managerial Accounting	5	NUM	24
12-APB1-091-m01		opics in Business Management 1	5	NUM	28
12-APB2-091-m01		opics in Business Management 2	5	NUM	29
12-APB3-091-m01		opics in Business Management 3	5	NUM	30
12-APB4-091-m01		opics in Business Management 4	5	NUM	31
Economics	<u> </u>		,		
12-EuGP-F-082-m01	European I	Nonetary Policy	5	NUM	52
12-VWL1-FS-082-m01	· ·	conomic Policy	5	NUM	135
12-Mak1-G-082-mo1	Macroecon		5	NUM	86
12-Mak2-G-082-mo1	Macroecon		5	NUM	88
12-Konj1-F-082-mo1		Cycles and Stabilization Policy	5	NUM	80
12-VWL2-FS-082-m01		Seminar: Selected Topics in Economics		NUM	136
12-IntH-091-m01		International Trade		NUM	
12-ALE-092-m01		Labor Economics	5	NUM	77
12-Mik2-G-082-m01	Microecon		5	NUM	27
12-S&W1-F-082-m01			5	NUM	94
		n and Strategy 1	5		110
12-S&W2-F-082-m01	· · ·	n and Strategy 2	5	NUM	112
12-S&W3-F-082-m01		n and Strategy 3	5	NUM	11/
-		ompetition and Strategy	5	NUM	116
12-Risk-082-m01		Basics of Risk Management	5	NUM	108
12-WiPo-G-082-m01		n to Economic Policy	5	NUM	139
12-Integ-F-082-m01	European I	-	5	NUM	75
12-A&S-F-082-m01		et Economics and Social Policy	5	NUM	22
12-WO-FS-082-m01	Seminar: E	conomic Order	5	NUM	150
12-Mik1-G-082-m01	Microecon		5	NUM	92
12-Mik3-F-082-m01	Microecon	-	5	NUM	96
12-Fiwi-FS-082-m01	Seminar: P	ublic Finance	5	NUM	60
12-QWF-G-082-m01	Introductio	n to Statistical Inference and Regression Analysis	5	NUM	106
12-APV1-091-m01	Selected To	opics in Economics 1	5	NUM	32
12-APV2-091-m01	Selected To	opics in Economics 2	5	NUM	33
12-APV3-091-m01	Selected To	opics in Economics 3	5	NUM	34
12-APV4-091-m01	Selected To	opics in Economics 4	5	NUM	35
Computer Science (5 EC	TS credits)				
10-I-DB-072-m01	Data bases	;	5	NUM	12
helor's with 1 major Business Info ns (2009)	rmation Sy-	JMU Würzburg • generated 26-Aug-2024 • exam. re ta record Bachelor (180 ECTS) Wirtschaftsinformatik		page	5 / 153

10-l-00P-072-m01	Object oriented programming	5	NUM	13
10-I-WMS-072-m01 Knowledge management systems and data mining			NUM	19
Other Faculties (5 ECTS	credits)			
06-B-P2-072-m01	o6-B-P2-072-mo1 Philosophy and the sciences			
06-WiPsych-082-m01	Economic Psychology	5	NUM	10
Software Project (10 EC	rS credits)			
12-WI-SWP-092-m01	Information Economics - Software Project	10	NUM	149
	Practical course in software for students of Business Informati-	10		
10-I-SWP-WI-092-m01	on Systems	10	B/NB	18
Seminar (5 ECTS credits)		<u>.</u>	
12-Wiinf-FS-082-m01	Seminar: Information Technologies	5	NUM	138
10-I-SEM1-072-m01	Seminar 1	5	NUM	15
10-I-SEM2-072-m01	Seminar 2	5	NUM	16
Business Information S	ystems		•	•
12-EBus-F-082-m01	eBusiness	5	NUM	46
12-SCM-F-092-m01	Supply Chain Management	5	NUM	118
12-FRBE-F-082-m01	Forward and Reverse Business Engineering	5	NUM	62
12-DM-F-082-m01	Data Modelling	5	NUM	44
12-WebP-F-092-m01	Web Programming	5	NUM	137
12-CIS1-092-m01	Computer Information Systems 1	5	NUM	42
12-CIS2-092-m01	Computer Information Systems 2	5	NUM	43
Thesis (10 ECTS credits)	· · ·			•
12-BA-Wiinf-082-m01	Bachelor Thesis Business Information Systems	10	NUM	36
Subject-specific Key Skills				•
12-WUE-092-m01	Economic and Business Ethics	5	NUM	151
12-SWA-G-092-m01	Systematic Academic Work	5	NUM	125
12-PM-F-082-m01	Project Management	5	NUM	102
12-GM1-072-m01	General Management 1	5	NUM	64
12-GM2-072-m01	General Management 2	5	NUM	65
12-P&Ocase-F-082-m01	Management Case Studies	5	NUM	98
12-Tut1-082-m01	Student Teaching Assistant 1	5	NUM	126
12-Tut2-082-m01	Student Teaching Assistant 2	5	NUM	127

Module	e title				Abbreviation		
IT-Law				02-ITR-072-m01			
Module	e coordi	nator		Module offered by			
		hair of Criminal Law, C ormation Law and Lega		Faculty of Law			
ECTS Method of grading Only after succ. compl. of module(s)							
5		ical grade		<u> </u>			
Duratio	n	Module level	Other prerequisites				
1 semes	ster	undergraduate					
Content	ts						
		nts available but not tra					
		tet einen Überblick übe Wirtschaftsinformatike		e des Datenschutzrec	chts sowie des Marko	en- und Me-	
		ing outcomes					
		arns the rudiments of s f literature, the prepara		•		•	
Courses	s (type,	number of weekly con	tact hours, language –	- if other than Germa	n)		
compor • o	nent. 2-ITR-1-	omprises 2 module con 072: V (no information 072: V (no informatior	on SWS (weekly conta	act hours) and course	e language available)	
Method	d of ass	essment (type, scope, on on whether module	language — if other th	an German, examina			
	less sta	this module comprise ated otherwise, succes nents.					
• 3 • w Assessi • 2	 Assessment in module component o2-ITR-1-072: Data Protection Law 3 ECTS, Method of grading: numerical grade written examination (approx. 60 minutes) Assessment in module component o2-ITR-2-072: Trademark Law and Media Law 2 ECTS, Method of grading: numerical grade written examination (approx. 60 minutes) 						
Allocati	ion of p	laces					
Additio	nal info	ormation					
Worklo	ad						
Teaching cycle							
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	e appea	rs in					
Bachelo	or' degr	ee (1 major) Business I	nformation Systems (2	2007)			
	-	ee (1 major) Business I	-	-			
		ee (1 major) Business I	ntormation Systems (2	2008)			
Bachelor's v stems (2009		or Business Information Sy-		generated 26-Aug-2024 • exa or (180 ECTS) Wirtschaftsinfor		page 7 / 153	

				Abbreviation			
	ophy and the sciences			06-B-P2-072-m01			
Module coordinator Module offered			Module offered by				
holder	of the Chair of Theoretical Philo		Institute of Philosop	ohy			
ECTS Method of grading Only after succ. compl. of module(s)							
10	numerical grade						
Duratio		Other prerequisites					
1 seme							
Conter							
	action to the theory of intellectua es; philosophical bases of the n			humanities and the social			
Intend	ed learning outcomes						
al intel ability limits o though sophic	Intended learning outcomes: Content-related outcomes: - insight into the relationship of philosophy to individu- al intellectual disciplines - ability to reflect on the historical and intellectual origins of our knowledge culture - ability to organise topics into overarching historical, social, and political schemata - insight into the scope and limits of various intellectual disciplines - knowledge of, and ability to criticise, basic assumptions in systems of thought, culture, and knowledge Formal outcomes (skills to be tested in assessments): - ability to analyse philo- sophical texts and issues - ability to organise concepts and philosophical positions into overarching intellectual schemata - ability to present philosophical positions in a structured and linguistically appropriate manner						
	· · · · · · · · · · · · · · · · · · ·						
 Courses (type, number of weekly contact hours, language — if other than German) This module comprises 2 module components. Information on courses will be listed separately for each module component. o6-B-P2-1-072: S (no information on SWS (weekly contact hours) and course language available) o6-B-P2-2-072: S (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 can be chosen to earn a 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 o6-B-P2-1-072: Philosophical principles of arts and humanities 5 ECTS, Method of grading: numerical grade written examination (approx. 120 minutes) Assessment in module component o6-B-P2-2-072: Philosophical principles of natural sciences and technology 5 ECTS, Method of grading: numerical grade written examination (approx. 120 minutes) 							
Allocat	ion of places						
Additional information							
Worklo	Workload						
Teachi	ng cycle						
 Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)						
Modul	e appears in						
	Bachelor' degree (1 major) Geography (2008)						



Bachelor' degree (1 major) Mathematics (2008) Bachelor' degree (1 major) Mathematics (2007) Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2007) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Business Information Systems (2007) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2008) Bachelor's degree (1 major, 1 minor) Philosophy (Minor, 2008) Bachelor's degree (2 majors) Philosophy (2008)

Module title		Abbreviation			
Economic Psychology			06-WiPsych-082-m01		
Module coordinator			Module offered by		
	Professorship of Industria	al and Organisatio-	Institute of Psychol	Ogv	
nal Psycholo				-3)	
	od of grading	Only after succ. con	npl. of module(s)		
- 1	erical grade				
Duration	Module level	Other prerequisites			
1 semester	undergraduate				
Contents					
nomic enviro dustrial and	nment. The lecture compr	ises the subject area y. The seminars cover	s, theories, methods r selected, alternatin	ence and behaviour in the eco- s, application and practice of In- g subject areas of this field of ap-	
Intended lea	rning outcomes				
gree program theoretical, e sional life (e. Courses (type	me. After finishing the fire mpirical and application- g. personnel selection an e, number of weekly conta	st university degree p oriented competencie d management). act hours, language –	rogramme (BSc.), th es, which can be use - if other than Germa		
	ormation on SWS (weekly				
	s essment (type, scope, la tion on whether module c			tion offered — if not every seme-	
written exam	ination (60 minutes)				
Allocation of	places				
Additional in	formation				
Workload					
Teaching cycle					
Referred to in	LPOI (examination regu	llations for teaching-o	degree programmes)		
Module appe	ars in				
	gree (1 major) Business In	•			
Bachelor' de	gree (1 major) Business In	formation Systems (2	2008)		

Module title				Abbreviation	
Algorithm and data structures for Students in Business Information Systems					10-I-ADS-WI-092-m01
Modul	e coord	inator		Module offered by	^
Dean o	f Studi	es Informatik (Computer :	Science)	Institute of Comput	ter Science
ECTS		od of grading	Only after succ. con	pl. of module(s)	
10	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
•		alysis of algorithms, recu trees, graphs, basic grap			ods, data structures, abstract da-
Intend	ed lear	ning outcomes			
studen progra	ts are f ms. The	amiliar with the basic parts and the basic parts are able to est	radigms of the design imate the run-time be	n of algorithms and a ehaviour of algorithm	y describe and analyse them. The are able to apply them in practica ns and to prove their correctness.
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	in)
V + Ü (I	no info	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		sessment (type, scope, la on on whether module ca			tion offered — if not every seme-
		nation (80 minutes) or or o minutes)	al examination (one o	candidate each: 20 I	ninutes, groups of 2: 30 minutes,
Allocat	ion of _l	olaces			
Additic	onal inf	ormation			
Worklo	ad				
Teachi	ng cvcl	e			
	<u> </u>	-			
Referre	d to in	LPOI (examination regu	lations for teaching.	legree programmes	
Modula	e anne:	urs in			
Module appears in Bachelor' degree (1 major) Business Information Systems (2009)					
Duchet	or ucg		ionnation Systems (2		

Module title				Abbreviation	
Data bases					10-I-DB-072-m01
Module	coord	inator		Module offered by	
Dean o	f Studie	es Informatik (Computer S	Science)	Institute of Compute	er Science
ECTS		od of grading	Only after succ. com	pl. of module(s)	
5		rical grade			
Duratio		Module level	Other prerequisites		
1 seme		undergraduate			
Conten	ts				
	-	ebra and complex SQL sta gement.	atements; database p	planning and normal	l forms; xml data modelling; tran-
Intende	ed learr	ning outcomes			
		oossess a knowledge abo g in XML.	out database modelli	ng and queries in SQ	L, transactions as well as easy
Course	s (type	number of weekly conta	ct hours, language —	if other than Germa	n)
		mation on SWS (weekly o			
Method	l of ass		nguage — if other tha	in German, examina	tion offered — if not every seme-
		nation (50 minutes) or ora 5 minutes)	al examination (one c	andidate each: 15 m	inutes, groups of 2: 20 minutes,
Allocat					
Additio	nal info	ormation			
Worklo	ad				
Teachir	ng cycl	9			
Referre	d to in	LPOI (examination regu	lations for teaching-d	legree programmes)	
Module	appea	rs in			
Bachel	or' degi	ree (1 major) Computer Se	cience (2007)		
	-	ree (1 major) Mathematic			
		ree (1 major) Mathematic			
		ree (1 major) Technology			
	-	ree (1 major) Technology			
	-	ree (1 major) Business Inf	•		
	-	ree (1 major) Business Inf	-	-	
	-	ree (1 major) Business Inf	•		
	-	ree (1 major) Computation		-	
Bachel	Bachelor' degree (1 major) Technology of Functional Materials (2006)				

Module title				Abbreviation		
Object oriented programming				10-I-OOP-072-m01		
Module coordinator Module offered by				Module offered by		
Dean of	fStudie	es Informatik (Computer S	Science)	Institute of Comput	er Science	
ECTS		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					
Polymo ment.	rphism	, generic programming, r	neta programming, w	eb programming, te	mplates, document manage-	
Intende	ed learn	ning outcomes				
The stu their pr			ent paradigms of obj	ect-oriented progran	nming and have experience in	
Course	s (type,	, number of weekly conta	ct hours, language —	if other than Germa	n)	
V + Ü (n	infor	mation on SWS (weekly o	contact hours) and co	urse language availa	able)	
ster, inf	formati	on on whether module ca	an be chosen to earn	a bonus)	tion offered — if not every seme-	
		nation (50 minutes) or ora 5 minutes)	al examination (one c	andidate each: 15 m	inutes, groups of 2: 20 minutes,	
Allocati	ion of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
Teachir	ng cycl	9				
	0 .)	-				
Referre	d to in	LPOI (examination regu	lations for teaching-d	legree programmes)		
Module	Module appears in					
Bachelor' degree (1 major) Computer Science (2007) Bachelor' degree (1 major) Mathematics (2008) Bachelor' degree (1 major) Mathematics (2007) Bachelor' degree (1 major) Business Information Systems (2007) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2008) Bachelor' degree (1 major) Computational Mathematics (2009)						

Module title					Abbreviation		
Practical Course in Programming for Students in Business Information Sy-					10-I-PP-WI-092-m01		
stems							
Module coordinator Module offered b					/		
	1	es Informatik (Computer		Institute of Comp	uter Science		
ECTS	_	od of grading	Only after succ. con	npl. of module(s)			
10	(not)	successfully completed					
Durati		Module level	Other prerequisites				
1 seme	ester	undergraduate					
Conter	nts						
		ning language used is Jav independently.	a. In the practical co	urse, small to midd	le-sized java programs are to be		
Intend	ed lear	ning outcomes					
The stu	udents	are able to independentl	y develop and implen	nent small to midd	le sized Java programs.		
Course	es (type	, number of weekly conta	act hours, language –	- if other than Germ	nan)		
P (no i	nforma	tion on SWS (weekly cont	tact hours) and cours	e language availab	le)		
		sessment (type, scope, la ion on whether module c			nation offered — if not every seme-		
nation	(60 to				nal examination: written exami- inutes, groups of 2: 20 minutes,		
Alloca	tion of	places					
Additi	onal inf	ormation					
	Workload						
 Workle	oad						
 Workle	bad						
		e					
	oad ng cycl	e					
 Teachi 	ng cycl		lations for teaching.	degree programme	5)		
 Teachi 	ng cycl	e LPOI (examination regu	llations for teaching-o	degree programme	s)		
 Teachi Referro 	ng cycl	LPOI (examination regu	llations for teaching-o	degree programme	s)		

Module	e title				Abbreviation
Seminar 1				10-I-SEM1-072-m01	
Module coordinator Modul			Module offered by		
Dean o	f Studie	es Informatik (Computer S	Science)	Institute of Compute	er Science
ECTS		od of grading	Only after succ. com	pl. of module(s)	
5	·	rical grade			
Duratio		Module level	Other prerequisites		
1 seme		undergraduate			
Conten					
ware w	ith writ		. The topics in modu	les 10-I-SEM1 and 10	ure and, where applicable, soft- I-I-SEM2 must come from diffe-
Intende	ed learı	ning outcomes			
		are able to independently tten form and to orally pr			ce, to summarise the main
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)
S (no ir	nformat	ion on SWS (weekly cont	act hours) and course	e language available)
		e ssment (type, scope, la on on whether module ca			tion offered — if not every seme-
science	e (type	ation and oral presentation and length to be specifies ssessment: German, Eng	d by the lecturer at th	e beginning of the c	
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	9			
Referre	d to in	LPOI (examination regu	lations for teaching-d	legree programmes)	
Module	e appea	irs in			
Bachel Bachel Bachel	Bachelor' degree (1 major) Computer Science (2007) Bachelor' degree (1 major) Computer Science (2010) Bachelor' degree (1 major) Business Information Systems (2013) Bachelor' degree (1 major) Business Information Systems (2007) Bachelor' degree (1 major) Business Information Systems (2009)				
		ree (1 major) Business Inf			
	-	mination for the teaching	•		2009)

Module	title				Abbreviation	
Seminar 2				10-I-SEM2-072-m01		
Module	coord	inator		Module offered by		
Dean of	fStudie	es Informatik (Computer S	Science)	Institute of Compute	er Science	
ECTS		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					
ware wi	ith writ		. The topics in modu	les 10-I-SEM1 and 10	ure and, where applicable, soft- -I-SEM2 must come from diffe-	
Intende	ed learr	ning outcomes				
		are able to independently tten form and to orally pro			ce, to summarise the main	
Courses	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)	
S (no in	Iformat	ion on SWS (weekly cont	act hours) and course	e language available)	
		s essment (type, scope, la on on whether module ca			tion offered — if not every seme-	
science	e (type a	ation and oral presentation and length to be specified ssessment: German, Eng	d by the lecturer at th	e beginning of the c	-	
Allocati	-		, ,			
Additio	nal inf	ormation				
Worklo	ad					
Teachir	ng cycl	e				
Referre	d to in	LPO I (examination regu	lations for teaching-c	legree programmes)		
Module	e appea	ars in				
Bachelo	Bachelor' degree (1 major) Computer Science (2010) Bachelor' degree (1 major) Business Information Systems (2013) Bachelor' degree (1 major) Business Information Systems (2007)					
	-	ree (1 major) Business Inf	-			
Bachelo	or' degi	ree (1 major) Business Inf	formation Systems (2	008)		
First sta	ate exa	mination for the teaching	degree Gymnasium	Computer Science (2	2009)	

Modul					Abbreviation
Softwa	are Tech	nnology for Students in E	Business Information	Systems	10-I-ST-WI-092-m01
Module coordinator				Module offered b	y
Dean o	of Studi	es Informatik (Computer	Science)	Institute of Comp	uter Science
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
10	nume	rical grade			
Durati	on	Module level	Other prerequisites		
1 seme	ester	undergraduate			
Conte	nts				
	es and o				ser interfaces, foundations of da- ML, XML, scripting languages, web
Intend	ed lear	ning outcomes			
		possess a fundamental t le design and developme	•	-	ne context of business information the web.
Course	es (type	, number of weekly conta	act hours, language –	- if other than Gern	nan)
V + Ü (no info	rmation on SWS (weekly	contact hours) and co	ourse language ava	ailable)
		s essment (type, scope, la ion on whether module c			nation offered — if not every seme-
		nation (80 minutes) or or o minutes)	al examination (one	candidate each: 20	o minutes, groups of 2: 30 minutes
Alloca	tion of	places			
Additi	onal inf	ormation			
Workle	oad				
Teachi	ing cycl	e			
		-			
Referr	ed to in	LPOI (examination regu	lations for teaching.	legree nrogramme	s)
					<i>.,</i>
Modul	e appea	ars in			
		ree (1 major) Business In	formation Systems (2000)	
Ducile	tor ueg		ionnation bystellis (2		

Modul	e title			·	Abbreviation
Practical course in software for students of Business Information Systems					
Modul	e coord	inator		Module offered by	
Dean c	of Studi	es Informatik (Computer :	Science)	Institute of Compu	ter Science
ECTS		od of grading	Only after succ. con	npl. of module(s)	
10	(not)	successfully completed			
Durati	on	Module level	Other prerequisites		
1 seme	ester	undergraduate			
Conter	nts				
cation	of solu		ML) and milestones, (user manual, progra	quirements specifications, specifi- amming documentation, presenta-
Intend	ed lear	ning outcomes			
The stu small t		possess the practical skil	ls for the design, dev	velopment and exec	ution of a software project in
Course	es (type	, number of weekly conta	ct hours, language –	- if other than Germa	an)
P (no i	nformat	tion on SWS (weekly cont	act hours) and cours	e language availabl	e)
		s essment (type, scope, la ion on whether module ca			ation offered — if not every seme-
lution	compoi		ition of these; proof o	of contributions mad	ecifications, the corresponding so- de by the individual student requi-
Alloca	tion of	places			
Additio	onal inf	ormation			
Worklo	oad				
Teachi	ing cycl	e			
		-			
Referre	ed to in	LPOI (examination regu	lations for teaching.	legree programmes)
					,
Modul	e appea	arc in			
		ree (1 major) Business Int	formation Systems (a	(012)	
	-	ree (1 major) Business Int	· · ·		

Knowle	e title				Abbreviation
	edge m	anagement systems ar	nd data mining		10-I-WMS-072-m01
Module coordinator				Module offered by	
		Chair of Computer Scier	nce VI	Institute of Comput	er Science
ECTS	1	od of grading	Only after succ. con	· · · · · · · · · · · · · · · · · · ·	
10		rical grade			
Duratio	I	Module level	Other prerequisites		
1 seme		undergraduate			
Conten					
basic k poral c quisitic learnin [Versio basic k poral c tic web	cnowled losures on and og algor on 2: Fo cnowled losure) o.]	dge representation and b), problem classes and process models, data r ithms with data mining undations in the follow dge representation and b, solution methods (dia	inference (rules, objec I solution methods (dia nining (data warehouse (learning of decidabili ing areas: process and inference (rules, objec	ts, constraints, prob gnostic, constructio e and OLAP, data pre ty trees, rules, subgr product-oriented kr ts, constraints, prob	owledge management systems, abilistic, non-monotonous, tem- n, simulation), knowledge ac- eprocessing, data visualisation), roups, clusters), semantic web.] nowledge management systems, abilistic, non-monotonous, tem- tion and process models, seman-
Intend	ed lear	ning outcomes			
manag	ement				lerstand and develop knowledge tion. The students also have ac-
Course	e s (type	, number of weekly con	itact hours, language –	- if other than Germa	an)
V + Ü +	Ü (no	information on SWS (we	eekly contact hours) an	d course language a	available)
		sessment (type, scope, ion on whether module			tion offered — if not every seme-
		nation (80 minutes) or 0 minutes)	oral examination (one o	candidate each: 20 r	minutes, groups of 2: 30 minutes
Allocat	tion of	places			
Additio	onal inf	ormation			
 Worklo	ad				
 Worklo 	oad				
		e			
		e			
 Teachi 	ng cycl		gulations for teaching-o	legree programmes)	
 Teachi 	ng cycl	e LPOI (examination reg	gulations for teaching-o	degree programmes)	
	ng cycl ed to in	LPOI (examination reg	gulations for teaching-o	degree programmes)	
 Teachin Referre Module	ng cycl ed to in e appea	LPOI (examination reg		degree programmes)	
 Teachin Referre Module Bachel	ng cycl ed to in e appea or' deg	LPOI (examination reg ars in gree (1 major) Computer	Science (2007)	legree programmes)	
 Teachin Referre Module Bachel Bachel	ng cycl ed to in e appea or' deg or' deg	LPO I (examination reg ars in gree (1 major) Computer gree (1 major) Mathemat	Science (2007) tics (2008)	degree programmes)	
 Teachin Referre Module Bachel Bachel Bachel Bachel	ng cycl ed to in e appea or' deg or' deg or' deg	LPOI (examination reg ars in gree (1 major) Computer gree (1 major) Mathemat gree (1 major) Mathemat	Science (2007) tics (2008) tics (2007)		
 Teachin Referre Bachel Bachel Bachel Bachel Bachel	ng cycl ed to in e appea or' deg or' deg or' deg or' deg	LPO I (examination reg ars in gree (1 major) Computer gree (1 major) Mathemat	Science (2007) tics (2008) tics (2007) Information Systems (2	:007)	
 Teachin Referre Bachel Bachel Bachel Bachel Bachel Bachel	ng cycl ed to in e appea or' deg or' deg or' deg or' deg or' deg or' deg	LPOI (examination reg ars in gree (1 major) Computer gree (1 major) Mathemat gree (1 major) Mathemat gree (1 major) Business	Science (2007) tics (2008) tics (2007) Information Systems (2 Information Systems (2	2007) 2009)	

Module	e title				Abbreviation
Mather	natics	1 for students in Econom	ics		10-M-MWW1-072-m01
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. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
Theory	of real-	valued functions in one o	or two variables.		
		ning outcomes			
		arns basic mathematical conomical modelling.	techniques in analys	sis. He/She is able to	o apply these methods to simple
		, number of weekly conta	ct hours language	if other than Germa	an)
		mation on SWS (weekly conta			
					•
		on on whether module ca			tion offered — if not every seme-
written	exami	nation (approx. 120 minu	tes)		
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	٩			
reacini	is cyci	6			
Referre	d to in	LPOI (examination regu	lations for teaching-	legree programmes)	
	<u>u co m</u>				
Module	e appea	ars in			
		ree (1 major) Geography (2008)		
	-	ree (1 major) Business Ma		omics (2009)	
	-	ree (1 major) Business Ma	•		
Bachel	or' deg	ree (1 major) Business Ma	anagement and Econ	omics (2013)	
Bachel	or' deg	ree (1 major) Business Ma	anagement and Econ	omics (2008)	
Bachel	or' deg	ree (1 major) Business Ma	anagement and Econ	omics (2010)	
Bachel	or' deg	ree (1 major) Business Int	formation Systems (2	.014)	
Bachel	or' deg	ree (1 major) Business Int	formation Systems (2	.013)	
Bachel	or' deg	ree (1 major) Business Int	formation Systems (2	.007)	
Bachel	or' deg	ree (1 major) Business Int	formation Systems (2	.009)	
Bachel	or' deg	ree (1 major) Business Int	formation Systems (2	.008)	

Module	title				Abbreviation
Mather	natics	2 for students in Econom	ics		10-M-MWW2-072-m01
Module coordinator 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)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
Theory	of real-	valued functions in seve	ral variables and bas	ics in linear algebra.	
		ning outcomes			
The stu	dent d	eepens his/her knowledg	e in analysis and lea	rns basic linear alge	bra. He/She is able to apply the-
		simple problems in eco		5	, , , , , , , , , , , , , , , , , , , ,
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	ın)
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
					tion offered — if not every seme-
		on on whether module ca			
written	examiı	nation (approx. 120 minu	tes)		
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachir	ng cycl	2			
	<u> </u>	-			
Referre	d to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
		· · ·	0		
Module	appea	irs in			
		ree (1 major) Geography (2008)		
	-	ree (1 major) Business Ma		omics (2009)	
	-	ree (1 major) Business Ma	•		
	-	ree (1 major) Business Ma	•		
Bachel	or' deg	ree (1 major) Business Ma	anagement and Econ	omics (2008)	
Bachel	or' deg	ree (1 major) Business Ma	anagement and Econ	omics (2010)	
Bachel	or' deg	ree (1 major) Business Int	formation Systems (2	014)	
Bachel	or' deg	ree (1 major) Business In	formation Systems (2	013)	
		ree (1 major) Business Int			
		ree (1 major) Business Int			
Bachel	or' deg	ree (1 major) Business In	formation Systems (2	008)	

Module title Abbreviation									
		Economics and Social F	Policy		12-A&S-F-082-m01				
Module	e coord	inator		Module offered by					
	· · · · · ·	Chair of Economic Orde	· · · · · · · · · · · · · · · · · · ·		Management and E	conomics			
ECTS	1	od of grading	Only after succ. con	npl. of module(s)					
5	L	rical grade							
Duratio		Module level	Other prerequisites						
1 seme	!	undergraduate							
Conten	ts								
Description: This course offers an introduction to labour economics and social policy.									
1. Worl 2. Labo	Outline of syllabus: 1. Worlds of welfare capitalism 2. Labour economics 3. Social policy								
Sapir, A Franz, V Wagne Ehrenb Breyer,	Basic reading: Sapir, A. (2005): Globalisation and the Reform of the European Social Models, Brussels. Franz, W. (2009): Arbeitsmarktökonomik, 7th edition. Wagner, T./Jahn, E.J. (2004): Neue Arbeitsmarkttheorien, 2nd edition. Ehrenberg, R.G./Smith, R.S. (1996): Modern Labor Economics, 6th edition. Breyer, F./Buchholz, W. (2009): Ökonomie des Sozialstaats, 2nd edition. Lampert, H./Althammer, J. (2004): Lehrbuch der Sozialpolitik, 7th edition.								
Intend	ed learr	ning outcomes							
The stu	idents a	analyze the function of are able to illustrate the situation.							
Course	s (type,	, number of weekly con	tact hours, language –	- if other than Germa	n)				
V + Ü (I	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)				
		essment (type, scope, on on whether module			tion offered — if not	every seme-			
written	examir	nation (approx. 60 minu	ites)						
Allocat	ion of p	olaces							
	· · · ·								
Additio	onal info	ormation							
Worklo	ad								
Teachi	ng cycl	0							
reactin	ing cycl	5							
Doforro	d to in	IDOL (avamination rad	ulations for toaching	dagraa programmac)					
Referre		LPOI (examination reg		legree programmes)					
	e appea		A						
	-	ree (1 major) Business I ree (1 major) Business I	-	-					
	-	ree (1 major) Business I	-						
	-	ree (1 major) Business I	-						
Bachelor's stems (200		or Business Information Sy-		generated 26-Aug-2024 • ex or (180 ECTS) Wirtschaftsinfor	-	page 22 / 153			

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Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Political and Social Studies (2008) Bachelor' degree (1 major) Political and Social Studies (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module title				Abbreviation						
Selected Asp	pects of Managerial Accou	nting		12-AAC-092-m01						
Module coor	Module coordinator Module offered by									
	Chair of Business Manag	amont Controlling		Management and Economics						
and Account	-			Management and Economics						
	nod of grading	Only after succ. con	npl. of module(s)							
-	erical grade									
Duration	Module level	Other prerequisites								
1 semester	undergraduate									
Contents										
tured paper a	and to present the results	of their work with the	help of relevant top	able them to prepare a well-struc- ics in the field of the focuses of cision Making and Control").						
Intended lea	rning outcomes									
(i) understar (ii) use elabo	ting the controlling bache ad and apply the fundamen prated content to write scie resentations and lectures i	ntals of scientific liter entific papers;								
Courses (typ	e, number of weekly conta	ect hours, language –	- if other than Germa	ın)						
S (no inform	ation on SWS (weekly con	tact hours) and cours	e language available	2)						
ster, informa term paper (tion on whether module c approx. 12 pages) and pre	an be chosen to earn	a bonus)	tion offered — if not every seme- 2:1						
Allocation of	places									
Additional in	formation									
Workload										
Teaching cy	le									
Referred to i	n LPO I (examination regu	llations for teaching-	degree programmes)							
Module appe	ears in									
Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2007) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Business Information Systems (2009) Master's degree (1 major) China Business and Economics (2014)										
-	ree (1 major) China Busing ree (1 major) China Busing		•							
-	-			nor, 2010)						
	<u> </u>			Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)						

Modul	e title				Abbreviation		
Applie	Applied Computer Science 12-Alnf-G-082-m01						
Module coordinator Module offered by							
holder	ofthe	Chair of Information Syste	Faculty of Business	Management and Economics			
ECTS		od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites	i			
1 seme	ster	undergraduate					
Conter	Its						
		, students will acquire an ystems.	overview of the tech	nical fundamentals a	and the development of business		
Intend	ed lear	ning outcomes					
(i) Corr (ii) Des (iii) Ne	iputer A sign and tworks ftware o	rovides students with bas Architecture and System S d modeling of databases development					
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	n)		
V + Ü (no info	rmation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
ster, in	format	ion on whether module ca	an be chosen to earn		tion offered — if not every seme-		
		nation (approx. 60 minut	es)				
Allocat	ion of _l	places					
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.							
Additio	onal inf	ormation					
Worklo	ad						
Teachi	ng cycl	e					
Referre	ed to in	LPO I (examination regu	lations for teaching-	degree programmes)			
Modul	e appea	ars in					

Bachelor' degree (1 major) Business Management and Economics (2009)

Bachelor's with 1 major Business Information Sy-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. da-	page 25 / 153
stems (2009)	ta record Bachelor (180 ECTS) Wirtschaftsinformatik - 2009	

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Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2008)

Module					Abbreviation
Advanc	ed Lab	oor Economics			12-ALE-092-m01
Module	e coord	linator		Module offer	red by
Manag	ing Dir	ector of the Institute of	of Economics	Faculty of Bu	siness Management and Economics
ECTS	Meth	od of grading	Only after succ.	compl. of module	e(s)
5	nume	rical grade			
Duratio	on	Module level	Other prerequis	ites	
1 seme	ster	undergraduate			
Conten	ts				
dels or	issue				ssion of theoretical labour market mo ill also focus on educational choices in
Intend	ed lear	ning outcomes			
Germai	n inten	ded learning outcom	es available but not t	ranslated yet.	
·	•.	A 1 1 1 1			1
		r Analyse von aktuelle schaftspolitische Disl			arktökonomik Einblicke in die Grund gereformen
-		· · · · · · · · · · · · · · · · · · ·			-
		, number of weekly c			
		rmation on SWS (wee	-		
		sessment (type, scop ion on whether modu			kamination offered — if not every seme
written	exami	nation (approx. 60 m	inutes)		
Allocat	ion of	places			
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cvcl	e			
	- /				
Referre	d to in	LPOI (examination	regulations for teachi	ng-degree progra	mmes)
				<u> </u>	
Module	e appea	ars in			
		ree (1 major) Busines	s Management and E	conomics (2009)	
	-	ree (1 major) Busines	-	-	
	-	ree (1 major) Busines	-		
	-	ree (1 major) Busines	-		

Module					Abbreviation
Selecte	d Topics in Bu	siness Manage	ment 1		12-APB1-091-m01
Module coordinator				Module offered by	1
	f the Faculty of	Business Mana	agement and Econo-	Faculty of Business	Management and Economics
mics ECTS	Method of gra	ading	Only after succ. cor	nnl. of module(s)	
5	numerical gra				
Duratio			Other prerequisites		
1 semes		raduate			
Content					
• co • a • co The hol Intende As a res Courses V + Ü (n Method ster, inf written	ourses taken a dditional cours ourses offered ders of the res ed learning out sult of accredit s (type, numbe to information I of assessmer	it other German ses offered on a by new Chairs of pective Chairs of comes ing multiple kin er of weekly con on SWS (weekly nt (type, scope, whether module	will ensure that the con ods of modules, a desc tact hours, language – y contact hours) and c	sities ded in the FSB (subj urses are eligible for ription of acquired s – if other than Germa ourse language avai an German, examina	kills cannot be given. an)
Additio	nal informatio	n			
Worklo	ad				
Teachin	ng cycle				
Referre	d to in LPO I(examination reg	gulations for teaching-	degree programmes)	
Module	appears in				
	-		Management and Ecor	-	
	•	•	Management and Ecor		
	or' degree (1 m or' degree (1 m		Management and Ecor		
	ar dogroo la m				

Modu	le title				Abbreviation
Select	ed Topi	cs in Business Manag	gement 2		12-APB2-091-m01
Modul	le coord	linator		Module offered by	1
Dean o mics	of the Fa	aculty of Business Ma	nagement and Econo-	Faculty of Business	Management and Economics
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)	
5	nume	rical grade			
Durati	on	Module level	Other prerequisites	5	
1 seme	ester	undergraduate			
Conte	nts				
•	courses addition courses	taken at other Germa nal courses offered or offered by new Chair	transferring credits from in or non-German univer i a short-term basis s that are yet to be inclu s will ensure that the cou	sities ded in the FSB (subj	
		ning outcomes			
			inds of modules, a desc	ription of acquired s	kills cannot be given
		- · ·		· ·	¥
		· · · · · ·	ontact hours, language -		
			kly contact hours) and c		
			e, language — if other th le can be chosen to earn		ation offered — if not every seme
writter	n exami	nation (60 minutes)			
Alloca	tion of	places			
Additi	onal inf	ormation			
Workl	oad				
Teach	ing cycl	e			
		-			
Raforr	ad to in	IPOI (examination r	egulations for teaching-	degree programmoc	
			esalations for teaching-		
Modul	le appe	ars in			
Bache Bache Bache Bache	lor' deg lor' deg lor' deg lor' deg	ree (1 major) Busines ree (1 major) Busines ree (1 major) Busines ree (1 major) Busines	s Management and Ecor s Management and Ecor s Management and Ecor s Management and Ecor	nomics (2007) nomics (2008) nomics (2010)	
Bache	lor' deg	ree (1 major) Busines	s Information Systems (2	2009)	

Module title					Abbreviation	
Selected Topics in Business Management 3					12-APB3-091-m01	
Module coordinator				Module offered by	· · · · · · · · · · · · · · · · · · ·	
Dean o mics	of the F	aculty of Business Ma	nagement and Econo-	Faculty of Business	Management and Economics	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	erical grade				
Duration Module level Other prerequis			Other prerequisites			
1 seme	ester	undergraduate				
Conte	nts					
• (• ;; • (courses additio courses	s taken at other Germa nal courses offered or s offered by new Chair	transferring credits from an or non-German univer n a short-term basis rs that are yet to be inclus s will ensure that the cou	sities ded in the FSB (subj		
		ning outcomes				
			kinds of modules, a desc	ription of acquired s	kills cannot be given.	
			ontact hours, language –	•		
			kly contact hours) and co			
ster, ir	nformat		e, language — if other th le can be chosen to earn		ition offered — if not every seme	
	tion of	· · · · · · · · · · · · · · · · · · ·				
		F				
۵dditi	onal in	formation				
Workle	had					
WUINU	Jau					
 Toach	na	10				
 Teachi	ing cyc	le				
			regulations for teaching-	degree programmes)		
 Referre	ed to ir	LPOI (examination	regulations for teaching-o	degree programmes)		
 Referra Modul	ed to ir e appe	LPOI (examination)				
 Referre Modul Bache	ed to ir e appe lor' deg	LPO I (examination ars in gree (1 major) Busines	s Management and Econ	nomics (2009)		
 Referre Modul Bache Bache	ed to ir e appe lor' deg lor' deg	LPO I (examination ars in gree (1 major) Busines gree (1 major) Busines	s Management and Econ s Management and Econ	nomics (2009) nomics (2007)		
 Referro Bache Bache Bache	ed to ir e appe lor' deg lor' deg lor' deg	LPO I (examination ars in gree (1 major) Busines gree (1 major) Busines gree (1 major) Busines	s Management and Econ	iomics (2009) iomics (2007) iomics (2008)		

Module title					Abbreviation	
Selected Topics in Business Management 4 12-APB4-091-m01					12-APB4-091-m01	
Module coordinator				Module offered by	Module offered by	
Dean o mics	of the Fa	aculty of Business Ma	nagement and Econo-	Faculty of Business	Management and Economics	
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
5		rical grade				
Duration Module level Other prerequisites						
1 seme	ester	undergraduate				
Conte	nts					
•	courses addition courses	taken at other Germa nal courses offered or offered by new Chair	transferring credits from an or non-German univer a short-term basis s that are yet to be inclu s will ensure that the cou	sities ded in the FSB (subj		
		ning outcomes				
			inds of modules, a desc	ription of acquired s	kills cannot be given	
		· · ·	ontact hours, language -			
					•	
			kly contact hours) and c			
			e, language — if other th le can be chosen to earn		ation offered — if not every seme	
writter	n exami	nation (60 minutes)				
Alloca	tion of	places				
	,					
Additi	onal inf	ormation				
Workl	oad					
Teach	ing cycl	e				
		-				
Referr	ad to in	IPOI (examination r	egulations for teaching-	degree programmoc		
			estitations for reaching-			
Modul	le appe	ars in				
Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2007) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Business Information Systems (2009)						

Module title					Abbreviation	
Selected Topics in Economics 1				12-APV1-091-m01		
Module coordinator				Module offered by		
Dean of the Faculty of Business Management and Econo- mics				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	ster	undergraduate				
Conten	Its					
• c • a • c	ourses dditior ourses	erves the purpose of tran taken at other German of nal courses offered on a s offered by new Chairs the f the respective Chairs wi	r non-German univer: hort-term basis at are yet to be inclue	ded in the FSB (subje		
Intend	ed lear	ning outcomes				
As a re	sult of	accrediting multiple kind	s of modules, a desc	ription of acquired sl	kills cannot be given.	
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	n)	
V + Ü (I	no info	rmation on SWS (weekly o	contact hours) and co	ourse language availa	able)	
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-	
written	exami	nation (60 minutes)				
Allocat	ion of _l	places				
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cvcl	e				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	e appea	ars in				
	-	ree (1 major) Business Ma	-	-		
	-	ree (1 major) Business Ma	-			
	-	ree (1 major) Business Ma	-			
	Bachelor' degree (1 major) Business Management and Economics (2010)					
Bachelor' degree (1 major) Business Information Systems (2009)						

Module title					Abbreviation	
Selected Topics in Economics 2					12-APV2-091-m01	
Module coordinator Mo				Module offered by	Nodule offered by	
Dean of the Faculty of Business Management and Econo- mics				Faculty of Business	Management and Economics	
ECTS Method of grading Only after succ. compl. of module(s)						
5 numerical grade						
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	Its					
• c • a • c	ourses dditior ourses	erves the purpose of tran taken at other German o nal courses offered on a s offered by new Chairs th f the respective Chairs wi	r non-German univers hort-term basis at are yet to be inclue	ded in the FSB (subje		
Intend	ed lear	ning outcomes				
As a re	sult of a	accrediting multiple kind	s of modules, a desci	ription of acquired sl	kills cannot be given.	
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)	
V + Ü (I	no infoi	mation on SWS (weekly o	contact hours) and co	ourse language availa	able)	
		sessment (type, scope, la on on whether module ca			tion offered — if not every seme-	
written	exami	nation (60 minutes)				
Allocat	ion of p	olaces				
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	Module appears in					
	-	ree (1 major) Business Ma	-	-		
	-	ree (1 major) Business Ma	•			
	Bachelor' degree (1 major) Business Management and Economics (2008)					
	Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Business Information Systems (2009)					

Module title					Abbreviation	
Selected Topics in Economics 3					12-APV3-091-m01	
Module coordinator				Module offered by		
Dean of the Faculty of Business Management and Econo- mics				Faculty of Business	Management and Economics	
ECTS Method of grading Only after succ. compl. of module(s)						
5 numerical grade						
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	Its					
• c • a • c	ourses dditior ourses	erves the purpose of tran taken at other German o nal courses offered on a s offered by new Chairs th f the respective Chairs wi	r non-German univer: hort-term basis at are yet to be inclue	ded in the FSB (subje		
Intend	ed lear	ning outcomes				
As a re	sult of	accrediting multiple kind	s of modules, a desc	ription of acquired sl	kills cannot be given.	
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	n)	
V + Ü (I	no info	rmation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-	
written	exami	nation (60 minutes)				
Allocat	ion of _l	places				
Additio	onal inf	ormation				
Worklo	ad					
Teachi	Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	e appea	ars in				
	-	ree (1 major) Business Ma	-	-		
	-	ree (1 major) Business Ma	-			
	Bachelor' degree (1 major) Business Management and Economics (2008)					
	Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Business Information Systems (2000)					
Bachelor' degree (1 major) Business Information Systems (2009)						

Module title					Abbreviation	
Selected Topics in Economics 4					12-APV4-091-m01	
Module coordinator				Module offered by		
Dean of the Faculty of Business Management and Econo- mics				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	ster	undergraduate				
Conten	Its					
• 0 • a • 0	ourses dditior ourses	erves the purpose of tran taken at other German o nal courses offered on a s offered by new Chairs th f the respective Chairs wi	r non-German univer: hort-term basis at are yet to be inclue	ded in the FSB (subje		
Intend	ed lear	ning outcomes				
As a re	sult of	accrediting multiple kind	s of modules, a desc	ription of acquired sl	kills cannot be given.	
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	n)	
V + Ü (I	no info	rmation on SWS (weekly o	contact hours) and co	ourse language availa	able)	
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-	
written	exami	nation (60 minutes)				
Allocat	ion of _l	places				
Additio	onal inf	ormation				
Worklo	ad					
Teachi	Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	e appea	ars in				
	-	ree (1 major) Business Ma	-	-		
	-	ree (1 major) Business Ma	-			
	-	ree (1 major) Business Ma	•			
	Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Business Information Systems (2000)					
Dachel	Bachelor' degree (1 major) Business Information Systems (2009)					

Module title					Abbreviation
Bachelor Thesis Business Information Systems					12-BA-Wiinf-082-m01
Module coordinator				Module offered by	
Dean o mics	of the Fa	aculty of Business Manag	ement and Econo-	· · · ·	Management and Economics
ECTS					
10 numerical grade					
Duration Module level Other prerequisites				i	
1 semesterundergraduateRegistration for assessment on a continuous supervisor.			uous basis as agreed upon with		
Conter	nts				
te on a and st de a pr veys, t	a topic f ructureo resenta he prote	rom the area of business d presentation of the exis tion of the students' own	information systems sting literature on a co original achievemen	. This thesis may eit ertain topic or may, a its, e. g. new algorith	e required to research and wri- her take the form of an analysis as is often the case, also inclu- ms developed by students, sur- ition and (further) development
Intend	ed lear	ning outcomes			
tically lines o Course no cou	analyze of develo es (type urses as	e and assess their relevar opment and dynamics wi , number of weekly conta signed	nce to their own spec thin the field of study nct hours, language –	ific questions. They o /. - if other than Germa	d professional practice and to cri- can recognize and assess major n) tion offered — if not every seme-
ster, ir writter	nformati n thesis	ion on whether module c	an be chosen to earn		
		ssessment: German or E	nglish		
Alloca	tion of _l	olaces			
 Additi		ormation			
Auuitio	unat III	ormation			
Worklo	nad				
	<u> </u>		<u>.</u>		
Teachi	ing cycl	e			
Referr	ed to in	LPOI (examination regu	lations for teaching-	degree programmes)	
Modul	e appea	ars in			
	-	ree (1 major) Business In ree (1 major) Business In	•	-	
Dache	ioi ueg	iee (1 major) dusiness in	ionnation Systems (2	2000)	

	e title				Abbreviation			
Supply	, Produ	ction and Logistics Ma	nagement. Material Re	quirements Plan-	12-BPL-F-082-m01			
ning								
Module coordinator Module offered by								
holder	of the (hair of Business Mana	gement and Industrial	Faculty of Business	Management and E	conomics		
Manage			0	,	0			
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							
		uilds on the course "Pr	eschaffung, Produktion	und Logistik Grun	Hagon" ("Procurama	nt Droducti		
			tasks and processes, ir					
			nning and control mode			agement, with		
	·	ning outcomes						
			aroas of rosponsibility	of the functions of a	rocuromont produce	tion and lo		
			areas of responsibility on acies in an integrated po					
			velop models in the do					
		the planning problems				.,		
Course	s (type.	number of weekly con	tact hours, language —	if other than Germa	n)			
			y contact hours) and co		-			
			·					
			language — if other that can be chosen to earn		tion offered — if not	every seme-		
	·	nation (approx. 60 min						
Allocat								
mocut								
 A d d i t i a	nol inf	ormation						
Additio	natimo	ormation						
Worklo								
Teaching cycle								
Teachiı	ng cycl	9						
Teachiı 	ng cycl	8						
			gulations for teaching-d	egree programmes)				
			gulations for teaching-d	egree programmes)				
 Referre 	d to in	LPOI (examination reg	gulations for teaching-d	egree programmes)				
 Referre Module	ed to in e appea	LPO I (examination reg						
 Referre Module Bachelo	ed to in e appea or' degr	LPO I (examination reg r s in ree (1 major) Business	Management and Econo	omics (2009)				
 Referre Module Bachelo Bachelo	ed to in e appea or' degi or' degi	LPO I (examination reg rs in ree (1 major) Business ree (1 major) Business	Management and Econo Management and Econo	omics (2009) omics (2013)				
 Referre Bachelo Bachelo Bachelo	ed to in e appea or' degr or' degr or' degr	LPO I (examination reg rs in ree (1 major) Business ree (1 major) Business ree (1 major) Business	Management and Econo Management and Econo Management and Econo	omics (2009) omics (2013) omics (2008)				
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 Referre Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo	ed to in e appea or' degi or' degi or' degi or' degi or' degi or' degi or' degi or' degi or' degi	LPO I (examination reg rs in ree (1 major) Business ree (1 major) Business ree (1 major) Business ree (1 major) Business ree (1 major) Economat ree (1 major) Economat ree (1 major) Economat	Management and Econo Management and Econo Management and Econo Management and Econo hematics (2009) hematics (2012)	omics (2009) omics (2013) omics (2008) omics (2010)				
 Referre Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo	ed to in e appea or' degi or' degi	LPO I (examination reg rs in ree (1 major) Business ree (1 major) Business ree (1 major) Business ree (1 major) Business ree (1 major) Economat ree (1 major) Economat ree (1 major) Business	Management and Econo Management and Econo Management and Econo Management and Econo hematics (2009) hematics (2012) hematics (2008)	omics (2009) omics (2013) omics (2008) omics (2010)				
 Referre Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo	e appea or' degi or' degi	LPO I (examination reg rs in ree (1 major) Business ree (1 major) Business ree (1 major) Business ree (1 major) Business ree (1 major) Economat ree (1 major) Economat ree (1 major) Business ree (1 major) Business	Management and Econo Management and Econo Management and Econo Management and Econo hematics (2009) hematics (2012) hematics (2008) Information Systems (2	omics (2009) omics (2013) omics (2008) omics (2010) 014) 013)				
 Referre Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo	ed to in e appea or' degr or' degr	LPO I (examination reg rs in ree (1 major) Business ree (1 major) Business ree (1 major) Business ree (1 major) Business ree (1 major) Economat ree (1 major) Economat ree (1 major) Business ree (1 major) Business ree (1 major) Business ree (1 major) Business	Management and Econo Management and Econo Management and Econo Management and Econo hematics (2009) hematics (2012) hematics (2008) Information Systems (2 Information Systems (2	omics (2009) omics (2013) omics (2008) omics (2010) 014) 013) 009)				
 Referre Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo	ed to in e appea or' degi or' degi	LPO I (examination reg rs in ree (1 major) Business ree (1 major) Business ree (1 major) Business ree (1 major) Business ree (1 major) Economat ree (1 major) Economat ree (1 major) Business ree (1 major) China Busi	Management and Econo Management and Econo Management and Econo Management and Econo hematics (2009) hematics (2012) hematics (2008) Information Systems (2 Information Systems (2 Information Systems (2 Information Systems (2 ness and Economics (2	omics (2009) omics (2013) omics (2008) omics (2010) 014) 013) 009) 008) 014)				
 Referre Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo	ed to in e appea or' degi or' degi	LPO I (examination reg rs in ree (1 major) Business ree (1 major) Business ree (1 major) Business ree (1 major) Business ree (1 major) Economat ree (1 major) Economat ree (1 major) Business ree (1 major) China Busi	Management and Econo Management and Econo Management and Econo Management and Econo hematics (2009) hematics (2012) hematics (2008) Information Systems (2 Information Systems (2 Information Systems (2	omics (2009) omics (2013) omics (2008) omics (2010) 014) 013) 009) 008) 014)				



Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module title				Abbreviation
Seminar: Sup	ply, Production and Logis	stics Management		12-BPL-FS-082-m01
Module coord	linator		Module offered by	
		ement and Industrial	•	Management and Economics
Management			· · · · · · · · · · · · · · · · · · ·	
	od of grading	Only after succ. com	pl. of module(s)	
-	erical grade			
	Duration Module level Other prerequisites			
1 semester	undergraduate			
Contents				tion, logistics or business mana-
this will be la pare systema further develo Intended lear	rgely literature based with tic evaluations. In individ op formal models. Studen ming outcomes	n students learning h ual cases, students r ts will be required to	ow to carry out struc nay also conduct em deliver a talk on the	
	will be able to study adva n to present the central re			re them in a (seminar) paper.
Courses (type	e, number of weekly conta	ct hours, language —	if other than Germa	n)
S (no informa	tion on SWS (weekly cont	act hours) and cours	e language available	2)
				tion offered — if not every seme-
	ion on whether module ca			
	o to 20 pages) and preser	itation (20 minutes),	weighted 2:1	
Allocation of	places			
Additional in	formation			
Workload				
Teaching cyc	le			
 Deferred to to	IDOL (avamination	lations for taashing		
Referred to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
 Modulo anno	arc in			
Module appe	ars in gree (1 major) Business Ma	anagoment and Econ	omics (2000)	
-	gree (1 major) Business Ma	•		
	gree (1 major) Business Ma	-		
	gree (1 major) Economathe	-		
Bachelor' deg	gree (1 major) Economathe	ematics (2008)		
	gree (1 major) Business In	•	-	`
Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)				

Supply	title				Abbreviation		
Supply, Production and Operations Management. An Int			Aanagement. An Introc	luction	12-BPL-G-082-m01		
Module coordinator				Module offered b	<u> </u>		
holder of the Chair of Business Management and Industrial Faculty of Business Management and Economics						conomics	
Manage			gement and madethat				
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 semester undergraduate							
Conten	ts						
		ll provide students with e related corporate func					
Intende	ed lear	ning outcomes					
rate pro develop	ocurem oing an	will be able to describe ent, production and log d applying basic plann	istics as well as their i ing models in these fie	interdependencies elds.	. Furthermore, they ar		
		, number of weekly con					
		mation on SWS (weekly			·	_	
ster, inf	formati	essment (type, scope, on on whether module	can be chosen to earn		nation offered — if not	t every seme-	
		nation (approx. 60 minu	ites)				
Allocat	ion of p	olaces					
senschaft (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							
of place subject ready h rential o allocate	semes ave su consid	sters, places will be allo ccessfully completed a	cated by lot. Quota 3 (least one module con ourses of the module c	pplicant; among a (25% of places): al nponent of the res omponent with a r	be allocated by lot. C pplicants with the san location by lot. Applic pective module will be estricted number of p	egree subject; Quota 2 (25% ne number of ants who al- e given prefe- laces will be	
of place subject ready h rential o allocate ble.	semes ave su consid ed in th	sters, places will be allo ccessfully completed a eration. Places on all co le same procedure. A w	cated by lot. Quota 3 (least one module con ourses of the module c	pplicant; among a (25% of places): al nponent of the res omponent with a r	be allocated by lot. C pplicants with the san location by lot. Applic pective module will be estricted number of p	egree subject; Quota 2 (25% ne number of ants who al- e given prefe- laces will be	
of place subject ready h rential o allocate ble.	semes ave su consid ed in th	sters, places will be allo ccessfully completed a eration. Places on all co	cated by lot. Quota 3 (least one module con ourses of the module c	pplicant; among a (25% of places): al nponent of the res omponent with a r	be allocated by lot. C pplicants with the san location by lot. Applic pective module will be estricted number of p	egree subject; Quota 2 (25% ne number of ants who al- e given prefe- laces will be	
of place subject ready h rential o allocate ble. Additio	semes ave su consid ed in th nal inf	sters, places will be allo ccessfully completed a eration. Places on all co le same procedure. A w	cated by lot. Quota 3 (least one module con ourses of the module c	pplicant; among a (25% of places): al nponent of the res omponent with a r	be allocated by lot. C pplicants with the san location by lot. Applic pective module will be estricted number of p	egree subject; Quota 2 (25% ne number of ants who al- e given prefe- laces will be	
of place subject ready h rential o allocate ble.	semes ave su consid ed in th nal inf	sters, places will be allo ccessfully completed a eration. Places on all co le same procedure. A w	cated by lot. Quota 3 (least one module con ourses of the module c	pplicant; among a (25% of places): al nponent of the res omponent with a r	be allocated by lot. C pplicants with the san location by lot. Applic pective module will be estricted number of p	egree subject; Quota 2 (25% ne number of ants who al- e given prefe- laces will be	
of place subject ready h rential of allocate ble. Additio	ave su consid- ed in th nal info ad	sters, places will be allo ccessfully completed a eration. Places on all co te same procedure. A w ormation	cated by lot. Quota 3 (least one module con ourses of the module c	pplicant; among a (25% of places): al nponent of the res omponent with a r	be allocated by lot. C pplicants with the san location by lot. Applic pective module will be estricted number of p	egree subject; Quota 2 (25% ne number of ants who al- e given prefe- laces will be	
of place subject ready h rential o allocate ble. Additio	ave su consid- ed in th nal info ad	sters, places will be allo ccessfully completed a eration. Places on all co te same procedure. A w ormation	cated by lot. Quota 3 (least one module con ourses of the module c	pplicant; among a (25% of places): al nponent of the res omponent with a r	be allocated by lot. C pplicants with the san location by lot. Applic pective module will be estricted number of p	egree subject; Quota 2 (25% ne number of ants who al- e given prefe- laces will be	
of place subject ready h rential of allocate ble. Additio Workloo Teachir 	semes ave su consid ed in th nal inf ad	sters, places will be allo ccessfully completed a eration. Places on all co te same procedure. A w ormation	cated by lot. Quota 3 (t least one module con ourses of the module c aiting list will be main	pplicant; among a (25% of places): al nponent of the res omponent with a r tained and places	be allocated by lot. Of pplicants with the same location by lot. Applic pective module will be estricted number of plane allocated as they be be as the be as	egree subject; Quota 2 (25% ne number of ants who al- e given prefe- laces will be	
of place subject ready h rential of allocate ble. Additio Workloo Teachir 	semes ave su consid ed in th nal inf ad	sters, places will be allo ccessfully completed a eration. Places on all co the same procedure. A w ormation	cated by lot. Quota 3 (t least one module con ourses of the module c aiting list will be main	pplicant; among a (25% of places): al nponent of the res omponent with a r tained and places	be allocated by lot. Of pplicants with the same location by lot. Applic pective module will be estricted number of plane allocated as they be be as the be as	egree subject; Quota 2 (25% ne number of ants who al- e given prefe- laces will be	
of place subject ready h rential of allocate ble. Additio Workloo Teachir 	semes ave su consid ed in th nal inf ad ng cycl d to in	sters, places will be allo ccessfully completed a eration. Places on all co the same procedure. A w ormation e LPO I (examination reg	cated by lot. Quota 3 (t least one module con ourses of the module c aiting list will be main	pplicant; among a (25% of places): al nponent of the res omponent with a r tained and places	be allocated by lot. Of pplicants with the same location by lot. Applic pective module will be estricted number of plane allocated as they be be as the be as	egree subject; Quota 2 (25% ne number of ants who al- e given prefe- laces will be	
of place subject ready h rential of allocate ble. Additio Worklo Teachir Referre Bachelo	semes ave su consid- ed in th nal info ad ad d to in e appea or' deg	sters, places will be allo ccessfully completed a eration. Places on all co the same procedure. A w ormation e LPO I (examination reg	cated by lot. Quota 3 (t least one module con ourses of the module c aiting list will be main gulations for teaching- Science (2010)	pplicant; among a (25% of places): al nponent of the res omponent with a r tained and places	be allocated by lot. Of pplicants with the same location by lot. Applic pective module will be estricted number of plane allocated as they be be as the be as	egree subject; Quota 2 (25% ne number of ants who al- e given prefe- laces will be	
of place subject ready h rential of allocate ble. Additio Worklo Teachir Referre Bachelo Bachelo	semes ave su consid ed in th nal inf ad ng cycl d to in e appea or' deg or' deg	ters, places will be allo ccessfully completed a eration. Places on all co te same procedure. A w ormation e LPOI (examination reg trs in ree (1 major) Computer	cated by lot. Quota 3 (t least one module con ourses of the module c aiting list will be main gulations for teaching- Science (2010) ics (2012)	pplicant; among a (25% of places): al nponent of the res omponent with a r tained and places	be allocated by lot. Of pplicants with the same location by lot. Applic pective module will be estricted number of plane allocated as they be be as the be as	egree subject; Quota 2 (25% ne number of ants who al- e given prefe- laces will be	

Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2008) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2008)

Module title					Abbreviation	
Computer Information Systems 1					12-CIS1-092-m01	
Module coordinator				Module offered by		
		Chair of Business Mana systems	gement and Business	Faculty of Business	Management and Economics	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	erical grade				
Duration Module level Other prerequisites						
1 sem	ester	undergraduate				
Conte	nts					
stems ding to Among) that m o the su g others	hay be used, for example bject selected.	e, for the accreditation gehen in Softwareproje	of courses taken ab	atik (Business Information Sy- road. Contents will vary accor- h to Software Projects) may be	
		ning outcomes	<u>·</u>			
		nces differ depending o	n the course to be take	en into account.		
		e, number of weekly con			n)	
		rmation on SWS (weekly				
ster, in a) writ tes; gr preser	nformat ten exa roups o ntation	ion on whether module mination (approx. 60 m f 2: approx. 20 minutes; (approx. 20 minutes), w	can be chosen to earn inutes) or b) oral exam groups of 3: approx. 3	a bonus) ination (one candida o minutes) or c) tern	tion offered — if not every seme- ate each: approx. 10 to 15 minu- 1 paper (approx. 10 pages) and ne as specified at the beginning	
	course)					
Alloca	tion of	places				
Additi	onal in	formation				
Workl	oad					
Teach	ing cyc	le				
Referr	ed to in	LPOI (examination reg	gulations for teaching-o	degree programmes)		
	Module appears in					
Modu	le appe	ars in				

Module title				Abbreviation			
Computer Information Systems 2				12-CIS2-092-m01			
Module coordinator				Module offered by			
		Chair of Business Mar systems	nagement and Business	Faculty of Business Management and Economics			
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)			
5	nume	erical grade					
Duration Module level Other prerequisites							
1 seme	ester	undergraduate					
Conte	nts						
ding to Among	o the su g others	ibject selected.	orgehen in Softwareproje	of courses taken abroad. Contents will vary accor- ekten (Agile Approach to Software Projects) may be			
		ning outcomes	,				
			on the course to be take	en into account.			
			ontact hours, language –				
				ourse language available)			
ster, ir	nformat	ion on whether modul	le can be chosen to earn	an German, examination offered — if not every seme a bonus) nination (one candidate each: approx. 10 to 15 minu-			
tes; gr preser	roups o	f 2: approx. 20 minute (approx. 20 minutes),	s; groups of 3: approx. 3	ct (expenditure of time as specified at the beginning			
Alloca	tion of	places					
Additi	onal in	formation					
Workl	oad						
	Teaching cycle						
	ing cyc	le					
	ing cyc	le					
 Teachi 			egulations for teaching-o	degree programmes)			
 Teachi 			egulations for teaching-o	degree programmes)			
 Teachi Referr		LPOI (examination r	egulations for teaching-o	degree programmes)			

Module title				Abbreviation	
	Data Modelling 12-DM-F-082-m01				
Module	coordi	inator		Module offered by	
holder of the Junior Professorship of Information Manage- ment			formation Manage-	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)	
5	numer	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Content	ts				
rying da Main to - Funda - Funda - Funda - Furthe	ata bas pics: mental mental mental r aspec		antic data modelling relational data mode		languages for creating and que-
		ion of the module studer	its are able		
(ii) to tr	ansforr	ood conceptual and logic n conceptual data mode	ls into physical data	schemas;	
		ind update databases an			
		te complex database que ifferent applications with			
		, number of weekly conta		- if other than Germa	n)
V + Ü (n	o infor	mation on SWS (weekly o	contact hours) and co	ourse language availa	able)
		e ssment (type, scope, la on on whether module ca			tion offered — if not every seme-
written	examir	nation (approx. 60 minut	es)		
Allocati	ion of p	olaces			
Allocation of places 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. Additional information					
Auditio	nat info				

Workload

Teaching cycle

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

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Module appears in

Bachelor' degree (1 major) Business Information Systems (2007) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2008)

Module title					Abbreviation	
eBusiness 12-EBus-F-082-m01						
Modula	e coord	inator		Module offered by		
holder of the Chair of Information Systems Engineering			atoma Engine gring	Faculty of Business Management and Economics		
	1	,		· ·	Management and E	conomics
ECTS		od of grading	Only after succ. con	npl. of module(s)		
5	·	rical grade				
Duratio		Module level	Other prerequisites			
1 seme		undergraduate				
Conten	Its					
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.						
		ning outcomes				
(i) E-Pr (ii) E-S (iii) E-N	ocurem	lace	knowledge about:			
Course	s (type	, number of weekly cor	ntact hours, language –	- if other than Germa	n)	
V + Ü (I	no infor	mation on SWS (week	y contact hours) and co	ourse language avail	able)	
			language — if other th			every seme-
ster, in	formati	on on whether module	can be chosen to earn	a bonus)		
written	examiı	nation (approx. 60 min	utes)			
Allocat	ion of p	olaces				
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	d to in	IPOI (examination re	gulations for teaching-	degree programmes)		
Module	e appea	ors in				
			Management and Econ	iomics (2000)		
	-		Management and Econ	-		
	-	-	Management and Econ			
	-	ree (1 major) Economa	-	(2010)		
	-	ree (1 major) Economa	-			
	-	ree (1 major) Economa				
	-		Information Systems (2	2009)		
	-		Information Systems (2	-		
	-		iness and Economics (2			
	-		iness and Economics (2	•		
		or Business Information Sy-	-	generated 26-Aug-2024 • example (480 ECTS) Wirtschaftsinfor	-	page 46 / 153
stems (200	19)		la record Bachelo	or (180 ECTS) Wirtschaftsinfor	matik - 2009	



Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module	e title				Abbreviation	
Introduction to Business Administration				12-EBWL-G-082-mc	01	
Module	e coord	inator		Module offered by		
holder of the Chair for Human Resource Management and Faculty of Business Management and Economics					conomics	
Organisation						
ECTS	1	od of grading	Only after succ. con	npl. of module(s)		
5	1	rical grade				
Duration Module level Other prerequisites						
1 semester undergraduate						
Conten	ts					
overvie enterpr ve and on-mal Readin	ew of th rise ma in wha king be g list to	Il introduce students to e different perspectives y take place. The course t form they are organise haviour. be provided during lect	and main points of vi will focus on what co d. For this purpose, a	ew from which a theo mpanies or other org	oretical examinatior ganisations are, how	of business they beha-
	-	ning outcomes				
		lectures is to familiarise ess administration.	e the students with th	e basic problem issu	ies and perspective	s within the
Course	s (type	, number of weekly cont	act hours, language –	- if other than Germa	n)	
V + Ü (I	no infoi	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		essment (type, scope, la on on whether module o			tion offered — if not	every seme-
written	exami	nation (approx. 60 minu	tes)			
Allocat	ion of p	olaces				
wissen and Wi of othe cated i quotas among of plac subject ready h rential allocat ble.	schaft rtschaf r subje n a star : Quota applica es): nu t semes nave su consid ed in th	ces: 640. No restrictions (Business Management tsinformatik (Business I cts. Should the number ndardised procedure am a 1 (50% of places): total ants with the same num mber of subject semeste sters, places will be alloc ccessfully completed at eration. Places on all con the same procedure. A wa	and Economics), Wirt nformation Systems). of applications excee ong all applicants irre number of ECTS cred ber of ECTS credits ac ers of the respective a cated by lot. Quota 3 least one module cor urses of the module c	schaftsmathematik (The remaining place d the number of avai espective of their sub its already achieved hieved, places will b pplicant; among app (25% of places): alloc nponent of the respe omponent with a res	Mathematics for Eco s will be allocated t lable places, places ojects according to t in the respective de e allocated by lot. Q licants with the san cation by lot. Applic ctive module will be tricted number of pl	onomics) o students s will be allo- he following gree subject; uota 2 (25% he number of ants who al- e given prefe- aces will be
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	ed to in	LPOI (examination reg	ulations for teaching-	degree programmes)		
Module	e appea	in				
		ree (1 major) Mathemati	cs (2012)			
Bachelor's	with 1 ma	or Business Information Sy-	MU Würzburg •	generated 26-Aug-2024 • exa	am. reg. da-	page 48 / 153

UNIVERSITÄT WÜRZBURG

Bachelor' degree (1 major) Mathematics (2013) Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2008) Bachelor' degree (1 major) Political and Social Studies (2008) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2008)

Module title			Abbreviation			
Entrep	Entrepreneurship 12-EPS-091-m01					
Modul	e coord	inator		Module offered by		
holder	holder of the Chair of Entrepreneurship and Strategy		o and Strategy	Faculty of Business	Management and E	conomics
ECTS		od of grading	Only after succ. con	npl. of module(s)		
5	<u> </u>	rical grade				
Duratio	-	Module level	Other prerequisites	i		
	1 semester undergraduate					
Contents						
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						
3. Opp 4. Busi 5. Entro 6. Busi 7. Fina 8. Mar	ortunity iness m epreneu iness pl nce keting i	n start-ups	stry			
Intend	ed learı	ning outcomes				
(i) des (ii) des (iii) ap (iv) tak in busi	cribe an scribe an ply theo ce initiat iness ac	ng the module "Entrepre d problematize the cond nd analyze the entrepren ories within the entrepren tives and independently Iministration in order to n resources and marketi	ept of entrepreneurs neurial process, its dr neurship field to real develop a business i develop this idea in a	hip and the entrepre ivers, characteristics life situations; dea and use knowle	neurial perspective; and context; dge gained from ear	
Course	es (type	, number of weekly conta	act hours, language –	- if other than Germa	an)	
V + Ü (no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		e ssment (type, scope, la on on whether module c			ition offered — if not	every seme-
		nation (approx. 60 minut ssessment: German, Eng				
Allocat	tion of p	olaces				
			_			
Additio	onal inf	ormation				
Worklo	bad		-			
Teachi	ng cycl	9	_			
	-					
Referre	ed to in	LPOI (examination regu	lations for teaching-	degree programmes)		
		0				
Bachelor's stems (200		or Business Information Sy-		generated 26-Aug-2024 • ex or (180 ECTS) Wirtschaftsinfor		page 50 / 153



Module appears in

Bachelor' degree (1 major) Business Management and Economics (2009)
Bachelor' degree (1 major) Business Management and Economics (2007)
Bachelor' degree (1 major) Business Management and Economics (2013)
Bachelor' degree (1 major) Business Management and Economics (2008)
Bachelor' degree (1 major) Business Management and Economics (2010)
Bachelor' degree (1 major) Economathematics (2009)
Bachelor' degree (1 major) Economathematics (2012)
Bachelor' degree (1 major) Economathematics (2008)
Bachelor' degree (1 major) Business Information Systems (2014)
Bachelor' degree (1 major) Business Information Systems (2013)
Bachelor' degree (1 major) Business Information Systems (2007)
Bachelor' degree (1 major) Business Information Systems (2009)
Bachelor' degree (1 major) Business Information Systems (2008)
Master's degree (1 major) Media Communication (2014)
Master's degree (1 major) Media Communication (2013)
Master's degree (1 major) China Business and Economics (2014)
Master's degree (1 major) China Business and Economics (2012)
Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module title		Abbreviation					
European Monetary Policy 12-EuGP-F-082-m01							
Module coo	rdinator		Module offered by				
	e Chair of Monetary Polic	v and International	-	Managament and F	conomics		
Economics	e Chair of Monetary Polic	y and international	Faculty of Busiliess	Management and E	conomics		
	hod of grading	Only after succ. con	npl. of module(s)				
	nerical grade						
Duration	Module level	Other prerequisites	;				
1 semester							
Contents							
The course of	liscusses the following o	uestions:					
	ce stability the main obj						
	he ECB control interest r						
-	interest rate policy influ mportant for monetary p			oility and full employ	ment)?		
	the ECB know, how to se			licv)			
	entral banks engage in u						
Intended lea	arning outcomes						
By completi	ng this course, students	receive a profound unc	lerstanding of theory	and practice of mor	netary poli-		
	profound knowledge of						
	of monetary policy by th				entral banks.		
Courses (typ	e, number of weekly cor	itact hours, language –	- if other than Germa	ın)			
V + Ü (no inf	ormation on SWS (week	y contact hours) and co	ourse language avail	able)			
	ssessment (type, scope,			ition offered — if not	every seme-		
	ation on whether module		a bonus)				
written exan	nination (approx. 60 min	utes)					
Allocation o	f places						
Additional i	nformation						
Workload							
Teaching cy	cle						
Referred to	in LPO I (examination re	gulations for teaching-	degree programmes)				
		<u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u>	<u></u>				
Module app	ears in						
	egree (1 major) Business	Management and Ecor					
	egree (1 major) Business	•					
	gree (1 major) Business	-					
	egree (1 major) Business	-					
Bachelor' de	egree (1 major) Economat	hematics (2009)					
	egree (1 major) Economat						
	egree (1 major) Economat		,				
	egree (1 major) Business						
	egree (1 major) Business		-				
Bachelor de	egree (1 major) Business	information Systems (2	2009)				
Bachelor's with 1 stems (2009)	najor Business Information Sy-		generated 26-Aug-2024 • ex or (180 ECTS) Wirtschaftsinfor		page 52 / 153		



Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module title					Abbreviation	
Introduction to Economics					12-EVWL-G-082-m01	
Module	e coord	inator		Module offered by		
holder of the Chair of Monetary Policy and International Economics			and International	Faculty of Business	Management and Economics	
ECTS		od of grading	Only after succ. con	nl of module(s)		
5		rical grade				
Duratio	L	Module level	Other prerequisites			
1 seme		undergraduate				
Conten	I	undergraduate				
The cou 1. Econ 2. The c 3. The r 4. Mone 5. The l 6. The g 7. Gove 8. Envir 9. Obje 10How 11.The r 12How Intende By com grasp n Course V + Ü (r Methoo ster, int written Allocat Numbe wissen and Wi of othe cated in quotas among of place subject ready h	urse de omics s division narket opolies abour r governr ernmen conmen ctives a do agg role of f does a ed learr pleting nicroec s (type, no infor d of ass formati examin ion of p r subje n a star : Quota applica es): nun semes nave su	onomic as well as macro number of weekly conta mation on SWS (weekly of essment (type, scope, la on on whether module ca nation (approx. 60 minut places ces: 640. No restrictions (Business Management a tsinformatik (Business In cts. Should the number of dardised procedure amo 1 (50% of places): total ants with the same numb mber of subject semester sters, places will be alloc ccessfully completed at l	tion our wealth arket economies ions rket economy ees the social balance ment's allocation fun- economy nd come into equilibit gregate demand by seconomic gregate demand by seconomic subjects a ct hours, language – contact hours) and con nguage – if other the an be chosen to earn es) with regard to availa and Economics), Wirt formation Systems). of applications excee ong all applicants irre- number of ECTS credits ac rs of the respective a ated by lot. Quota 3 (east one module con-	nction fium? setting interest rates understanding of eco nd to analyze them in - if other than Germa ourse language availa an German, examinar a bonus) ble places for Bache schaftsmathematik (The remaining place d the number of avai espective of their sub its already achieved hieved, places will be pplicant; among app (25% of places): alloce nponent of the respe	? onomics. Students are able to n theoretical models. n)	
allocate	ed in th	e same procedure. A wai	ting list will be main	tained and places re-	allocated as they become availa-	
	nal info	ormation				
Worklo	ad					

Teaching cycle

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

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Module appears in

Bachelor' degree (1 major) Mathematics (2012) Bachelor' degree (1 major) Mathematics (2013) Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2008) Bachelor' degree (1 major) Political and Social Studies (2008) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012)

Modul	e title				Abbreviation	
Introduction to Business Informatics 12-EWiinf-G-082-mo1						
Module coordinator				Module offered by	•	
	of the (ation Sy	Chair of Business Manago ystems	ement and Business	Faculty of Business	Management and Economics	
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					
Content: This course offers an introduction to the essential aspects of business information systems. Outline of syllabus: 1. Integration of IT systems 2. From data processing to information processing 3. eCommerce and eGovernment 4. Functionality of IT technology 5. Application development principles 6. Intercommunication Reading: Thome: Grundzüge der Wirtschaftsinformatik. Intended learning outcomes The course "Einführung in die Wirtschaftsinformatik" communicates (i) an overview of the different task fields of the business informations systems discipline;						
Course	es (type	, number of weekly conta	ct hours, language –	- if other than Germa	an)	
V + Ü ((no info	mation on SWS (weekly	contact hours) and co	ourse language avai	lable)	
		Sessment (type, scope, la on on whether module ca			ation offered — if not every seme-	
writter	ı examiı	nation (approx. 60 minut	es)			
Alloca	tion 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. Additional information						
Additi	onal inf	ormation				

Workload

Teaching cycle

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

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Module appears in

Bachelor' degree (1 major) Computer Science (2010)

Bachelor' degree (1 major) Business Management and Economics (2009)

Bachelor' degree (1 major) Business Management and Economics (2008)

Bachelor' degree (1 major) Business Management and Economics (2010)

Bachelor' degree (1 major) Business Information Systems (2009)

Bachelor' degree (1 major) Business Information Systems (2008)

Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012)

Module title				Abbreviation			
Financial Accounting				12-ExtUR-G-082-mc	01		
Module coordinator				Module offered by			
		Chair of Business Manag	ement and Business	· · · · ·	Management and F	conomics	
Taxation							
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						
ble-ent	ry bool	fers an introduction to th k-keeping as well as the y according to German co	fundamentals of reco				
Intend	ed lear	ning outcomes					
		uire a basic unterstandin apply this knowledge, i.e				o arrange, re-	
Course	s (type	, number of weekly conta	act hours, language –	- if other than Germa	n)		
1) Ü + V	no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)		
		sessment (type, scope, la ion on whether module c			tion offered — if not	every seme-	
written	exami	nation (approx. 60 minut	tes)				
Allocat	ion of _l	places					
and Wi	rtschaf	(Business Management a tsinformatik (Business Ir	and Economics), Wirt nformation Systems).	The remaining place	Mathematics for Eco s will be allocated t	onomics) o students	
and Wi of othe cated in quotas among of place subject ready h rential allocat	rtschaf r subje n a star : Quota applic es): nu t semes nave su consid	(Business Management	and Economics), Wirt nformation Systems). of applications excee ong all applicants irre number of ECTS cred ber of ECTS credits ac rs of the respective a cated by lot. Quota 3 (least one module con urses of the module con	schaftsmathematik (The remaining place d the number of avai espective of their sub its already achieved hieved, places will b pplicant; among app (25% of places): allo nponent of the respe omponent with a res	Mathematics for Ecc s will be allocated to lable places, places ojects according to the in the respective de e allocated by lot. Q dicants with the sam cation by lot. Applica ctive module will be tricted number of pl	onomics) o students s will be allo- he following gree subject; uota 2 (25% ne number of ants who al- given prefe- aces will be	
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and Wi of othe cated in quotas among of place subject ready h rential allocate ble.	rtschaf r subje n a sta : Quota applic es): nu t semes nave su consid ed in th	(Business Management a tsinformatik (Business In ects. Should the number of ndardised procedure am a 1 (50% of places): total ants with the same numb mber of subject semeste sters, places will be alloc accessfully completed at eration. Places on all cou	and Economics), Wirt nformation Systems). of applications excee ong all applicants irre number of ECTS cred ber of ECTS credits ac rs of the respective a cated by lot. Quota 3 (least one module con urses of the module con	schaftsmathematik (The remaining place d the number of avai espective of their sub its already achieved hieved, places will b pplicant; among app (25% of places): allo nponent of the respe omponent with a res	Mathematics for Ecc s will be allocated to lable places, places ojects according to the in the respective de e allocated by lot. Q dicants with the sam cation by lot. Applica ctive module will be tricted number of pl	onomics) o students s will be allo- he following gree subject; uota 2 (25% ne number of ants who al- given prefe- aces will be	
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and Wi of othe cated in quotas among of place subject ready h rential allocat ble. Additio Worklo Teachin 	rtschaf r subje n a sta : Quota applic es): nu t semes nave su consid ed in th onal inf	(Business Management a tsinformatik (Business In ects. Should the number and ardised procedure am a 1 (50% of places): total ants with the same numb mber of subject semeste sters, places will be alloc accessfully completed at eration. Places on all cou the same procedure. A wa	and Economics), Wirt of application Systems). of applications excee ong all applicants irre- number of ECTS credits ac- rs of the respective a cated by lot. Quota 3 (least one module con- urses of the module co- iting list will be maint	schaftsmathematik (The remaining place d the number of avai espective of their sub its already achieved hieved, places will b pplicant; among app (25% of places): allow nponent of the respective omponent with a rest tained and places re	Mathematics for Ecc s will be allocated to lable places, places ojects according to the in the respective de e allocated by lot. Q dicants with the sam cation by lot. Application tricted number of pl callocated as they be	onomics) o students s will be allo- he following gree subject; uota 2 (25% ne number of ants who al- given prefe- aces will be	
and Wi of othe cated in quotas among of place subject ready h rential allocate ble. Addition Worklo Teachin Referre	rtschaf r subje n a sta : Quota applic es): nu t semes tave su consid ed in th onal inf	(Business Management a tsinformatik (Business Ir ects. Should the number of ndardised procedure am a 1 (50% of places): total ants with the same numb mber of subject semeste sters, places will be alloc accessfully completed at eration. Places on all cou- ne same procedure. A wa formation	and Economics), Wirt of application Systems). of applications excee ong all applicants irre- number of ECTS credits ac- rs of the respective a cated by lot. Quota 3 (least one module con- urses of the module co- iting list will be maint	schaftsmathematik (The remaining place d the number of avai espective of their sub its already achieved hieved, places will b pplicant; among app (25% of places): allow nponent of the respective omponent with a rest tained and places re	Mathematics for Ecc s will be allocated to lable places, places ojects according to the in the respective de e allocated by lot. Q dicants with the sam cation by lot. Application tricted number of pl callocated as they be	onomics) o students s will be allo- he following gree subject; uota 2 (25% ne number of ants who al- given prefe- aces will be	
and Wi of othe cated i quotas among of place subject ready h rential allocat ble. Additio Worklo Teachin Referre Module	rtschaf r subje n a stal : Quota applic es): nu t semes nave su consid ed in th onal inf onal inf ed to in	(Business Management a tsinformatik (Business Ir ects. Should the number of ndardised procedure am a 1 (50% of places): total ants with the same numb mber of subject semeste sters, places will be alloc accessfully completed at eration. Places on all cou- ne same procedure. A wa formation	and Economics), Wirt of applications excee ong all applicants irre number of ECTS cred ber of ECTS credits ac rs of the respective a cated by lot. Quota 3 (least one module con urses of the module con iting list will be maint uting list will be maint	schaftsmathematik (The remaining place d the number of avai espective of their sub its already achieved hieved, places will b pplicant; among app (25% of places): allow nponent of the respective omponent with a rest tained and places re	Mathematics for Ecc s will be allocated to lable places, places ojects according to the in the respective de e allocated by lot. Q dicants with the sam cation by lot. Application tricted number of pl callocated as they be	onomics) o students s will be allo- he following gree subject; uota 2 (25% ne number of ants who al- given prefe- aces will be	
and Wi of othe cated in quotas among of place subject ready h rential allocat ble. Additio Worklo Teachin Referre Bachel	rtschaf r subje n a sta : Quota applic es): nu t semes consid ed in th onal inf onal inf onal inf onal inf onal inf onal inf onal inf	(Business Management a tsinformatik (Business Ir ects. Should the number of ndardised procedure am a 1 (50% of places): total ants with the same numb mber of subject semeste sters, places will be alloc accessfully completed at eration. Places on all cou- ne same procedure. A wa formation	and Economics), Wirt of applications systems). of applications excee ong all applicants irre- number of ECTS credits ac- rs of the respective a cated by lot. Quota 3 (least one module con- urses of the module co- iting list will be maint iting list will be maint allations for teaching-of- ficience (2010)	schaftsmathematik (The remaining place d the number of avai espective of their sub its already achieved hieved, places will b pplicant; among app (25% of places): allow nponent of the respective omponent with a rest tained and places re	Mathematics for Ecc s will be allocated to lable places, places ojects according to the in the respective de e allocated by lot. Q dicants with the sam cation by lot. Application tricted number of pl callocated as they be	onomics) o students s will be allo- he following gree subject; uota 2 (25% ne number of ants who al- given prefe- aces will be	
and Wi of othe cated in quotas among of place subject ready h rential allocat ble. Additio Worklo Teachin Referre Bachel Bachel	rtschaf r subje n a sta : Quota applic es): nu t semes tave su consid ed in th onal inf onal inf oad ad ed to in e appea or' deg or' deg	(Business Management a tsinformatik (Business In ects. Should the number of ndardised procedure am a 1 (50% of places): total ants with the same numb mber of subject semeste sters, places will be alloc accessfully completed at eration. Places on all cou- ne same procedure. A wa formation e E LPOI (examination regu- ars in ree (1 major) Computer S ree (1 major) Mathematic	and Economics), Wirt information Systems). of applications excee ong all applicants irre- number of ECTS credits ac- rs of the respective a cated by lot. Quota 3 (least one module con- urses of the module co- iting list will be maint ulations for teaching-or- ficience (2010) cs (2012)	schaftsmathematik (The remaining place d the number of avai espective of their sub its already achieved hieved, places will b pplicant; among app (25% of places): allow nponent of the respective omponent with a rest tained and places re	Mathematics for Ecc s will be allocated to lable places, places ojects according to the in the respective de e allocated by lot. Q dicants with the sam cation by lot. Application tricted number of pl callocated as they be	onomics) o students s will be allo- he following gree subject; uota 2 (25% ne number of ants who al- given prefe- aces will be	
and Wi of othe cated in quotas among of place subject ready h rential allocate ble. Additio Worklo Teachin Referre Bachel Bachel Bachel	rtschaf r subje n a sta : Quota applic es): nu t semes nave su consid ed in th onal inf onal inf ead ed to in e appea or' deg or' deg or' deg	(Business Management a tsinformatik (Business Ir ects. Should the number of ndardised procedure am a 1 (50% of places): total ants with the same numb mber of subject semeste sters, places will be alloc accessfully completed at eration. Places on all cou- ne same procedure. A wa formation e LPO I (examination regu ars in ree (1 major) Computer S ree (1 major) Mathematic ree (1 major) Mathematic	and Economics), Wirt information Systems). of applications excee ong all applicants irre- number of ECTS credits ac- rs of the respective a cated by lot. Quota 3 (least one module con- urses of the module co- iting list will be maint allations for teaching-on- ficience (2010) cs (2012) cs (2013)	schaftsmathematik (The remaining place d the number of avai espective of their sub its already achieved hieved, places will b pplicant; among app 25% of places): allow nponent of the respective omponent with a rest tained and places rest degree programmes)	Mathematics for Ecc s will be allocated to lable places, places ojects according to the in the respective de e allocated by lot. Q dicants with the sam cation by lot. Application tricted number of pl callocated as they be	onomics) o students s will be allo- he following gree subject; uota 2 (25% ne number of ants who al- given prefe- aces will be	
and Wi of othe cated i quotas among of place subject ready h rential allocat ble. Additio Worklo Teachin Referre Bachel Bachel Bachel Bachel	rtschaf r subje n a sta : Quota applic es): nu t semes nave su consid ed in th onal inf onal inf oad ad ed to in e appea or' deg or' deg or' deg	(Business Management a tsinformatik (Business In ects. Should the number of ndardised procedure am a 1 (50% of places): total ants with the same numb mber of subject semeste sters, places will be alloc accessfully completed at eration. Places on all cou- ne same procedure. A wa formation e E LPOI (examination regu- ars in ree (1 major) Computer S ree (1 major) Mathematic	and Economics), Wirt information Systems). of applications excee ong all applicants irre- number of ECTS credits ac- rs of the respective a cated by lot. Quota 3 (least one module con- urses of the module co- iting list will be maint ulations for teaching-of- ficience (2010) cs (2012) cs (2013) lanagement and Econ	schaftsmathematik (The remaining place d the number of avai espective of their sub its already achieved hieved, places will b pplicant; among app 25% of places): allow nponent of the respective omponent with a rest tained and places rest degree programmes)	Mathematics for Ecc s will be allocated to lable places, places ojects according to the in the respective de e allocated by lot. Quelicants with the sam cation by lot. Application tricted number of ple- allocated as they be	onomics) o students s will be allo- he following gree subject; uota 2 (25% ne number of ants who al- given prefe- aces will be	

Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2008) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2008)

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 E	conomics	
ECTS	·	od of grading	ading Only after succ. compl. of module(s)				
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
mik II"	("Macro	students will acquire a beconomics II") and "N articles in German and	ikroökonomik III" ("Mie				
Intend	ed learr	ning outcomes					
(i) cons (ii) crea (iii) dea (iv) are Course	solidate ate, pre al with t better s (type,	ng this module, studer e what they have learne sent and defend a rese the working papers of o prepared for the proces number of weekly con	d and if necessary app arch paper; other participants; ssing of the bachelor th tact hours, language –	nesis. - if other than Germa	n)	′k;	
S (no ir	nformat	ion on SWS (weekly co	ntact hours) and cours	e language available	2)		
ster, in term pa Allocat	formati aper (ap ion of p		can be chosen to earn esentation (approx. 45	a bonus) minutes), weighted	2:1		
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.						to the fol- tive degree by lot. Quo- th the same lot. In this the respecti- with a restric-	
Additio	onal info	ormation					
 Worklo	ad						
Teaching cycle							
Keferre	Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in							
Bachel Bachel Bachel Bachel	Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012)						
stems (200				or (180 ECTS) Wirtschaftsinfor	-	page 60 / 153	

Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

				Abbreviation		
Forwar	Forward and Reverse Business Engineering 12-FRBE-F-082-m01					
Module	Module coordinator			Module offered by		
Business Integration Prof. Thome				Faculty of Business	Management and Economics	
ECTS	1	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	Its					
"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 pro- cess modelling) that help implement a new solution. "Reverse" refers to approaches (such as the use and pro- cess analysis) that make it possible to improve or re-design existing structures and processes. Market require- ments and technological innovation potential are typical reasons for the continuous transformation of a compa- ny. The resulting change needs to be implemented into the organisational structure, business processes and in- formation systems. The course traces the implementation cycle of enterprise software from the point of view of a member of a pro- ject team. In addition to acquainting students with the theoretical basis of adaptation, the course will also dis- cuss examples from practical projects. Intended learning outcomes 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.						
		, number of weekly conta rmation on SWS (weekly o				
Metho	d of ass		nguage — if other tha	an German, examina	tion offered — if not every seme-	
written	exami	nation (approx. 60 minut	es)			
Allocat	tion of I	olaces				
Allocation of places 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 availa- ble 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 regu- lations). (4) When places are allocated in accordance with (2) and the number of applications exceeds the num- ber 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 alrea- dy achieved in the respective degree subject; among applicants with the same number of ECTS credits achie- ved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective ap- plicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. (5) Within 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 consi- deration. (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. Additional information 						
Worklo	Workload					

Teaching cycle

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

Module appears in

Bachelor' degree (1 major) Computer Science (2010)

Bachelor' degree (1 major) Business Management and Economics (2009)

Bachelor' degree (1 major) Business Management and Economics (2008)

Bachelor' degree (1 major) Business Management and Economics (2010)

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

Bachelor' degree (1 major) Business Information Systems (2009)

Bachelor' degree (1 major) Business Information Systems (2008)

Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module title					Abbreviation	
General Management 1					12-GM1-072-m01	
Module coordinator				Module offered by		
Dean of mics	f the Fa	culty of Business Manag	ement and Econo-	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					
• c • a • c	ourses dditior ourses	erves the purpose of tran taken at other German o nal courses offered on a s offered by new Chairs th f the respective Chairs wi	r non-German univer: hort-term basis at are yet to be inclue	ded in the FSB (subje		
Intende	ed leari	ning outcomes				
As a res	sult of a	accrediting multiple kind	s of modules, a desc	ription of acquired sl	kills cannot be given.	
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	n)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-	
written	examiı	nation (60 minutes)				
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
		ree (1 major) Business In	formation Systems (2	2007)		
Bachel	or' deg	ree (1 major) Business In	formation Systems (2	2009)		
Bachel	or' deg	ree (1 major) Business In	formation Systems (2	2008)		

Module title					Abbreviation	
General Management 2					12-GM2-072-m01	
Module coordinator				Module offered by		
Dean of mics	f the Fa	culty of Business Manag	ement and Econo-	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					
• c • a • c	ourses dditior ourses	erves the purpose of tran taken at other German o nal courses offered on a s offered by new Chairs th f the respective Chairs wi	r non-German univers hort-term basis at are yet to be inclue	ded in the FSB (subje		
Intende	ed learı	ning outcomes				
As a res	sult of a	accrediting multiple kind	s of modules, a desc	ription of acquired sl	kills cannot be given.	
Course	s (type	, number of weekly conta	ict hours, language –	- if other than Germa	n)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-	
written	examiı	nation (60 minutes)				
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
		ree (1 major) Business In	formation Systems (2	2007)		
Bachel	or' deg	ree (1 major) Business In	formation Systems (2	2009)		
Bachel	or' deg	ree (1 major) Business In	formation Systems (2	.008)		

Module title					Abbreviation	
Business Processes					12-GP-G-082-m01	
Module coordinator				Module offered by		
holder o Informa		Chair of Business Manage stems	ement and Business	Faculty of Business	Management and Economics	
ECTS		od of grading	Only after succ. con	pl. of module(s)		
5		rical grade		-		
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Conten	ts					
This course is aimed at students of Wirtschaftsinformatik (Business Information Systems) and Wirtschaftswis- 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 ba- sis for the practical part. The practical exercise will present students with an opportunity to apply their newly ac- quired knowledge by working with an SAP Business ByDesign system on case studies on the model company Al- mika. In this context, the human resources, purchasing, sales, service, project management and finance depart- ments will be dealt with. 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. Intended learning outcomes After completing the course, the students will be able to						
2. unde 3. perfo	rstand rm and	nical principles and opera the functionality of ERP s I unterstand business pro	systems and ocesses within the EF	RP system SAP Busin	· -	
		, number of weekly conta				
		mation on SWS (weekly o				
		s essment (type, scope, la on on whether module ca			tion offered — if not every seme-	
written	examir	nation (approx. 60 minut	es)			
Allocati	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.						
Additional information						
Worklo	ad					
Teachir	ig cycl	9				

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

Module appears in

Bachelor' degree (1 major) Computer Science (2010) Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2008) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012)

Module title				Abbreviation			
Investment and Finance - Advanced Level 12-I&F-F-082-mo					12-l&F-F-082-m01		
Module	coord	inator		Module offered by			
holder o Finance		hair of Business Mana	gement, Banking and	Faculty of Business	Management and E	conomics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5	nume	ical grade					
Duratio	n	Module level	Other prerequisites				
1 semes	ster	undergraduate					
Content	ts						
Content This cou nancial Outline	urse di structi	-	al principles of corpor	ate valuation, optima	al asset allocation ar	nd optimal fi-	
1. Choic 2. Portfo	e unde olio sel	er uncertainty	theory				
		usiness financing ory and business financ	ing				
Intende	d learr	ing outcomes					
(i) to un (ii) to ex (iii) den	dersta kplain t nonstra	on of the module "Inves nd the basics of a ratio he optimal asset alloca ate an increased unders nal financing structure.	nal investment and fin ation in theory and to s	ancing behavior und olve several case stu	er uncertainty; udies;	lting pro-	
		number of weekly cont	tact hours, language –	- if other than Germa	n)		
		mation on SWS (weekly					
Method	of ass	essment (type, scope, on on whether module	language — if other th	an German, examina		every seme-	
written	examir	nation (approx. 60 minu	ites)	-			
Allocati		••					
Alloculi							
Additio	nal info	ormation					
Workloa	ad						
Teachin	ig cycle	9					
Referre	d to in	LPOI (examination reg	ulations for teaching-	legree programmes)			
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
	Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2013)						
	-		-	_			
Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010)							
	-	ree (1 major) Economati	-				
Bachelo	or' degi	ree (1 major) Economatl	nematics (2012)				
Bachelor's v stems (2009		or Business Information Sy-		generated 26-Aug-2024 • exa r (180 ECTS) Wirtschaftsinfor	-	page 68 / 153	

Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2008) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module title				Abbreviation	
Seminar: Inv	estment and Finance			12-1&F-FS-082-m01	
Module coord	dinator		Module offered by		
	Chair of Business Manage	ement Banking and	·	Management and Economics	
Finance	chair of Busiliess Manage	ement, building und	ruculty of Dusiness	management and Leonomies	
ECTS Meth	od of grading	Only after succ. con	pl. of module(s)		
5 nume	erical grade				
Duration	Module level	Other prerequisites			
1 semester	undergraduate				
Contents					
analyse a sel	ected topic and to write a	term paper. This tern	n paper may be large	l be required to independently ely literature based or empirical s will be required to deliver a talk	
Intended lea	rning outcomes				
fields of inve and to preser	stments and finance. They nt their findings.	/ are also able to pro	cess their research fi	detailed knowledge of important ndings in a written assignment	
Courses (type	e, number of weekly conta	ct hours, language —	if other than Germa	n)	
S (no informa	ation on SWS (weekly cont	act hours) and cours	e language available	2)	
	sessment (type, scope, la tion on whether module ca			tion offered — if not every seme-	
term paper (a	approx. 20 pages) and pre	sentation (approx. 20	o minutes), weighted	2:1	
Allocation of	places				
Additional in	formation				
Workload					
Teaching cyc	le				
Referred to in	LPOI (examination regu	lations for teaching-o	legree programmes)		
Module appears in					
Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009)					
	gree (1 major) Business in egree (1 major, 1 minor) Bu		-	nor. 2010)	
Duchetor 5 ut		isiness management		, 2010)	

Module title					Abbreviation		
Investment and Finance. An Introduction					12-l&F-G-082-m01		
Module	coord	inator		Module offered by			
holder of the Chair of Business Management, Banking and Faculty of Business Management and Economic Finance							
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)			
5		rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
Conten	t:						
This co	urse of	fers an introduction to pr	inciples of financial ı	nathematics, severa	l methods of capital budgeting		
and pri	nciples	of financial economics.					
Outline	of svll:	abus:					
		f financial mathematics					
2. Fund	amenta	al concepts					
		investment and finance					
		investment and finance					
		investment and finance ket and corporate financi		s world under uncert	ainty		
		ning outcomes					
		ng the course "Principles	of Investments and	Finance" the studen	ts will be able		
					problems, e.g. via the PV ap-		
proach	;						
		the central problems in i					
					estment approaches under the		
of taxes		of several other investme	ent opportunities and	the capital market s	scenario, especially the influence		
		number of weekly conta	ct hours, language –	- if other than Germa	n)		
		mation on SWS (weekly o					
			-		tion offered — if not every seme-		
		on on whether module ca			tion oncica in not every senie		
written	examir	nation (approx. 60 minut	es)				
Allocat	ion of p	olaces					
					lor's students of Wirtschaftswis-		
		-			thematics for Economics) and		
					l be allocated to students of		
					ble places, places will be allo- bjects according to the following		
					in the respective degree subject;		
					e allocated by lot. Quota 2 (25%		
					licants with the same number of		
subject	semes	ters, places will be alloc	ated by lot. Quota 3 (25% of places): alloc	cation by lot. Applicants who al-		
					ctive module will be given prefe-		
					tricted number of places will be		
allocate	ea in th	e same procedure. A wai	ting list will be main	ained and places re-	allocated as they become availa-		
Additio	nal info	ormation					

Workload

Teaching cycle

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

Module appears in

Bachelor' degree (1 major) Computer Science (2010) Bachelor' degree (1 major) Mathematics (2012) Bachelor' degree (1 major) Mathematics (2013) Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2009) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012)

Module	Module title		Abbreviation			
Innovat	tion Ma	nagement			12-IM-091-m01	
Module	e coordi	inator		Module offered by		
holder	of the C	Chair of Entrepreneursh	ip and Strategy	Faculty of Business	Management and Ed	conomics
ECTS	Metho	od of grading	Only after succ. con	· · · · · · · · · · · · · · · · · · ·		
5	numei	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
The course will provide students with an overview of essential topics of innovation management. Particular emphasis will be on the application of theoretical concepts to practical examples and cases. The course will develop 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. "Profiting from Value": how can companies profit from innovations? The course will use practical examples from numerous industries such as world-class restaurants, music, consumer goods, electricity or the software industry.						
Intende	ed learr	ning 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 						
Course	s (type.	number of weekly con	tact hours, language –	· if other than Germa	n)	
		mation on SWS (weekl				
Method	d of ass	essment (type, scope, on on whether module	language — if other tha	an German, examina		every seme-
		nation (approx. 60 min				
Langua	ge of a	ssessment: German, Er	nglish			
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Worklo						
WORKIO						
Teachi	ng cycl	9				
Referre	d to in	LPOI (examination reg	gulations for teaching-o	legree programmes)		
Module	e appea	rs in				
Bachel	or' degi	ree (1 major) Business	Nanagement and Econ	omics (2009)		
	-	ree (1 major) Business	-			
	-	ree (1 major) Business	-	omics (2010)		
	-	ree (1 major) Economat	-			
	-	ree (1 major) Economat				
	-	ree (1 major) Economat				
	-	ree (1 major) Business	•	•		
		ree (1 major) Business				
Bachelor's stems (200		or Business Information Sy-		generated 26-Aug-2024 • exa r (180 ECTS) Wirtschaftsinfor		page 73 / 153

Bachelor' degree (1 major) Business Information Systems (2009) Master's degree (1 major) Media Communication (2014) Master's degree (1 major) Media Communication (2013) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module	odule title		Abbreviation			
European Integration 12-Integ-F-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		od of grading	Only after succ. con	· · ·		
5	· · · · · · · · · · · · · · · · · · ·	rical grade				
Duratio	L	Module level	Other preveruisites			
1 seme		undergraduate	Other prerequisites			
Conten	ts		<u> </u>			
The cou kets. Se	The course analyses the impacts the proceeding economic integration in Europe has on goods and factor mar- kets. Several models are presented to illustrate the subsequent changes. During exercises, students will consoli date the knowledge they acquired in the lecture.					
Intende	ed learr	ning outcomes				
The stu	dents ı	understand the impacts of ese impacts using the m				
Course	s (type,	, number of weekly conta	ict hours, language –	if other than Germa	n)	
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		essment (type, scope, la on on whether module ca			tion offered — if not	every seme-
written	examir	nation (approx. 60 minut	es)			
Allocat						
mocut						
Additio	nal info	ormation				
Worklo	ad					
Teachi		a				
reacini	IS CYC	-				
Referre	d to in	LPO I (examination regu	lations for teaching-	legree programmes)		
Module	e appea	rs in				
		ree (1 major) Business M	anagement and Econ	omics (2009)		
	-	ree (1 major) Business M	-	-		
	-	ree (1 major) Business M	-	-		
	-	ree (1 major) Business M	-			
		ree (1 major) Economathe				
	-	ree (1 major) Economathe	-			
	-	ree (1 major) Economathe				
	-	ree (1 major) Business In		014)		
	-	ree (1 major) Business In	•	•		
	-	ree (1 major) Business In	•	-		
		ree (1 major) Business In				
	-	ree (1 major) Political and				
	-	ree (1 major) Political and				
	-	ee (1 major) China Busine				
	-	ee (1 major) China Busine		•		
	with 1 maj	or Business Information Sy-	JMU Würzburg •	generated 26-Aug-2024 • exa r (180 ECTS) Wirtschaftsinfor	-	page 75 / 153



Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module title Abbreviation		Abbreviation			
International Trade			12-IntH-091-m01		
Module coordinator				Module offered by	
holder	of the Q	Chair of International Eco	nomics	Faculty of Business	Management and Economics
ECTS		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 mo	odule w	ill discuss explanations	of international trade	•	
Intende	ed learr	ning outcomes			
Germar	n intend	ded learning outcomes av	vailable but not trans	lated yet.	
				rnationalen Handels	erklären und ihre sektoralen und
_		naftlichen Auswirkungen			
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)
V + Ü (n	no infor	mation on SWS (weekly o	contact hours) and co	urse language availa	able)
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-
written	examir	nation (approx. 60 minut	es)		
Allocation of places					
Additio	nal inf	ormation			
Workload					
Teachir	ng cycl	9			
Referre	d to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
Module	appea	irs in			
	-	ree (1 major) Business Ma	-	-	
	-	ree (1 major) Business Ma	-		
	-	ree (1 major) Business Ma	•		
	-	ree (1 major) Business Ma	-	omics (2010)	
	-	ree (1 major) Economathe ree (1 major) Economathe			
		ree (1 major) Economatine ree (1 major) Business Inf		000)	
Duchell	or uegi		ionnation Systems (2		

Module	e title				Abbreviation
Manag	erial Ac	counting			12-IntUR-G-082-m01
Module	e 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. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
Content: This course offers an introduction to aims and methods of managerial accounting (cost accounting). Outline of syllabus:					
 Managerial accounting and financial accounting Managerial accounting: basic terms Different types of costs Cost centre accounting based on total costs Job costing based on total costs Cost centre accounting and job costing based on direct/variable costs Budgeting and cost-variance analysis Cost-volume-profit analysis Cost information and operating decisions 					
Reading: Coenenberg/Fischer/Günther: Kostenrechnung und Kostenanalyse, Stuttgart. Friedl/Hofmann/Pedell: Kostenrechnung. Eine entscheidungsorientierte Einführung. (most recent editions)					
		ning outcomes			
(i) set c (ii) defi the terr (iii) app	out the ne the ns; oly the	basic methods of interna	mpany's internal acc nal enterprise compu l corporate accountir	ounting and control; ting restriction and c ng and control on a fu	
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	n)
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
Method	d of ass	· · · · · · · · · · · · · · · · · · ·	nguage — if other th	an German, examina	tion offered — if not every seme-
written	exami	nation (approx. 60 minut	es)		
Allocat					
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): nui	ces: 640. No restrictions (Business Management a tsinformatik (Business In cts. Should the number o ndardised procedure amo of 1 (50% of places): total ants with the same numb mber of subject semester	and Economics), Wirt formation Systems). of applications excee ong all applicants irre- number of ECTS cred her of ECTS credits ac rs of the respective a	schaftsmathematik (The remaining place d the number of avai espective of their sub its already achieved hieved, places will b pplicant; among app	elor's students of Wirtschafts- (Mathematics for Economics) es will be allocated to students ilable places, places will be allo- ojects according to the following in the respective degree subject; e allocated by lot. Quota 2 (25% olicants with the same number of cation by lot. Applicants who al-

Bachelor's with 1 major Business Information Sy-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. da-	page 78 / 153
stems (2009)	ta record Bachelor (180 ECTS) Wirtschaftsinformatik - 2009	

ready 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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Workload

Teaching cycle

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

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Module appears in

Bachelor' degree (1 major) Computer Science (2010)
Bachelor' degree (1 major) Mathematics (2012)
Bachelor' degree (1 major) Mathematics (2013)
Bachelor' degree (1 major) Business Management and Economics (2009)
Bachelor' degree (1 major) Business Management and Economics (2008)
Bachelor' degree (1 major) Business Management and Economics (2010)
Bachelor' degree (1 major) Economathematics (2009)
Bachelor' degree (1 major) Economathematics (2012)
Bachelor' degree (1 major) Economathematics (2008)
Bachelor' degree (1 major) Business Information Systems (2009)
Bachelor' degree (1 major) Business Information Systems (2008)
Master's degree (1 major) China Business and Economics (2014)
Master's degree (1 major) China Business and Economics (2012)
Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)
Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2008)

Ausiness Cycles and Stabilization Policy 12-Konj1-F-082-m01 Aodule coordinator Module offered by nolder of the Chair of Monetary Policy and International icconomics Faculty of Business Management and Econom CTS Method of grading Only after succ. compl. of module(s) numerical grade Duration Module level Other prerequisites semester undergraduate Contents the course will introduce students to the theory of business cycle dynamics. Capitalist based economies a subject to pronounced cycles of economic booms and busts. In this course, we will find out why! Kicking of ecture, we will look at some stylised empirical facts of business cycles. Afterwards, we will give a structura erpretation, focusing in particular on housing and asset markets and their role for the business cycle. We vo to take a closer look at investment, one of the main cycle-makers. Afterwards, we will ask the question of the nonetary and fiscal policy can safeguard the business cycle. Special attention will be given to the euro are will also invite an expert to give a practical introduction to business cycle indicators. ntended learning outcomes	
Invariant Faculty of Business Management and Econom Incomplete International Incomplete International Internet al grade Internet al grad	
Invariant Faculty of Business Management and Econom Incomplete International Incomplete International Internet al grade Internet al grad	
Instruction Instruction <thinstruction< th=""> <thinstruction< th=""></thinstruction<></thinstruction<>	ice
numerical grade Duration Module level Other prerequisites semester undergraduate Contents Contents<	
numerical grade Duration Module level Other prerequisites semester undergraduate Contents Contents<	
semester undergraduate Contents The course will introduce students to the theory of business cycle dynamics. Capitalist based economies a subject to pronounced cycles of economic booms and busts. In this course, we will find out why! Kicking of ecture, we will look at some stylised empirical facts of business cycles. Afterwards, we will give a structura erpretation, focusing in particular on housing and asset markets and their role for the business cycle. We will obtake a closer look at investment, one of the main cycle-makers. Afterwards, we will ask the question of honetary and fiscal policy can safeguard the business cycle. Special attention will be given to the euro are will also invite an expert to give a practical introduction to business cycle indicators. Intended learning outcomes The course offers an introduction into a vast array of analytical tools. Students i) are exposed to 1st and 2nd order difference equations and learn how to solve them;	
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he course offers an introduction into a vast array of analytical tools. Students i) are exposed to 1st and 2nd order difference equations and learn how to solve them;	
i) are exposed to 1st and 2nd order difference equations and learn how to solve them;	
iii) are supplied with up to date knowledge on the interaction of business cycles, asset markets and econcoolicy which enables them to critically access contemporaneous policy.	mic
Courses (type, number of weekly contact hours, language — if other than German)	
/ + Ü (no information on SWS (weekly contact hours) and course language available)	
Aethod of assessment (type, scope, language — if other than German, examination offered — if not every s ter, information on whether module can be chosen to earn a bonus)	eme-
vritten examination (approx. 60 minutes)	
Allocation of places	
· · · ·	
Additional information	
Vorkload	
eaching cycle	
eferred to in IBO L (examination regulations for teaching degree programmes)	
Referred to in LPO I (examination regulations for teaching-degree programmes)	
Aodule appears in Received a major) Business Management and Economics (2000)	
Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008)	
Bachelor' degree (1 major) Business Management and Economics (2008)	
Bachelor' degree (1 major) Economathematics (2009)	
Bachelor' degree (1 major) Economathematics (2012)	
Bachelor' degree (1 major) Economathematics (2008)	
Bachelor' degree (1 major) Business Information Systems (2009)	
Aaster's degree (1 major) China Business and Economics (2014)	



Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module	e title				Abbreviation
Cost Ac	ccounti	ng for Decision Making a	and Control		12-KR-091-m01
Module		antor .		Module offered by	
				· · ·	
holder and Ac		hair of Business Manag ع	ement, Controlling	Faculty of Business	Management and Economics
ECTS		od of grading	Only after succ. con	npl. of module(s)	
5		rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	its				
perforn cesses	nance a (break·	ccounting in the context	of decision making. m production plannin	The course will then	rect costing as well as cost and focus on decision-making pro- ons) and internal control calcula-
-		ning outcomes	, ,		
			order to apply systen	ns of full- and direct	costing, cost and performance
accoun	iting wi	th regard to decision-ma	king and internal con	trol processes. The g	goal is to promote analytical thin
		lem-solving abilities by a		•	
Course	s (type	number of weekly conta	act hours, language –	- if other than Germa	n)
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)
	examir	on on whether module c nation (approx. 60 minut llaces		a bonus)	
Additio	onal info	ormation			
Worklo	ad				
Teachi	ng cycl	9			
Referre	ed to in	LPOI (examination regu	llations for teaching-	degree programmes)	
			0		
Module	e appea	rs in			
			anagement and Econ	omics (2009)	
	or deg	ree (1 maior) Business M			
Bachel	-	ree (1 major) Business M ree (1 major) Business M			
Bachel Bachel	or' deg	ree (1 major) Business M	anagement and Econ	omics (2007)	
Bachel Bachel Bachel	or' degi or' degi		anagement and Econ anagement and Econ	omics (2007) omics (2013)	
Bachel Bachel Bachel Bachel	or' degi or' degi or' degi	ree (1 major) Business M ree (1 major) Business M	anagement and Econ anagement and Econ anagement and Econ	omics (2007) omics (2013) omics (2008)	
Bachel Bachel Bachel Bachel Bachel	or' degi or' degi or' degi or' degi	ree (1 major) Business M ree (1 major) Business M ree (1 major) Business M	anagement and Econ anagement and Econ anagement and Econ anagement and Econ	omics (2007) omics (2013) omics (2008)	
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Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel	or' degi or' degi or' degi or' degi or' degi or' degi or' degi or' degi or' degi	ree (1 major) Business M ree (1 major) Business M ree (1 major) Business M ree (1 major) Business M ree (1 major) Economath ree (1 major) Economath ree (1 major) Economath ree (1 major) Business In ree (1 major) Business In	anagement and Econ anagement and Econ anagement and Econ anagement and Econ ematics (2009) ematics (2012) ematics (2008) formation Systems (2 formation Systems (2	omics (2007) omics (2013) omics (2008) omics (2010) 2014) 2013)	
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Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel	or' degi or' degi	ree (1 major) Business M ree (1 major) Economath ree (1 major) Economath ree (1 major) Business In ree (1 major) Business In ree (1 major) Business In	anagement and Econ anagement and Econ anagement and Econ anagement and Econ ematics (2009) ematics (2012) ematics (2008) formation Systems (2 formation Systems (2 formation Systems (2	omics (2007) omics (2013) omics (2008) omics (2010) 2014) 2013) 2007) 2009)	



Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module	Module title		Abbreviation			
Market	Market Research 12		12-MaFo-F-082-mo			
Module	e coord	inator		Module offered by		
		Chair of Business Admin	aistration and Marka	· · · · ·	Management and E	conomico
ting	orthet	Litali of Business Aumin	listration and marke-	raculty of Busiliess	Management and E	conomics
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	Its					
method		/ill acquaint students w will thus equip them wi ies.				
Intende	ed learr	ning outcomes				
		ded learning outcomes		lated vet		
German	ii iiiteiit			fiated yet.		
		den verfügen über Kenr eigenständigen Durchfi				
		, number of weekly con			•	tuuren.
		· · · · · ·				
-		mation on SWS (weekly				
		sessment (type, scope,			tion offered — if not	every seme-
		on on whether module		a bonus)		
written	examir	nation (approx. 60 minu	utes)			
Allocat	ion of p	olaces				
Additio	Additional information					
Worklo	ad					
Teachi	ng cycl	8				
Referre	ed to in	LPO I (examination reg	gulations for teaching-o	degree programmes)		
Module	e appea	irs in				
Bachel	or' deg	ree (1 major) Business I	Nanagement and Econ	omics (2009)		
Bachel	or' deg	ree (1 major) Business I	Nanagement and Econ	omics (2013)		
Bachel	or' deg	ree (1 major) Business I	Nanagement and Econ	omics (2008)		
	-	ree (1 major) Business I	-	omics (2010)		
	-	ree (1 major) Economat	-			
	-	ree (1 major) Economat				
	-	ree (1 major) Economat		`		
	-	ree (1 major) Business I	•	-		
	-	ree (1 major) Business I		-		
		ree (1 major) Business I roo (1 major) Businoss I				
	-	ree (1 major) Business I ee (1 major) China Busi	•			
	-	ee (1 major) China Busi		•		
Bachelor's stems (200		or Business Information Sy-		generated 26-Aug-2024 • ex or (180 ECTS) Wirtschaftsinfor	-	page 84 / 153



Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module title Abbreviat		Abbreviation			
Macro	economics 1			12-Mak1-G-082-mo	1
Modul	e coordinator		Module offered by		
holder	of the Chair of International E	conomics	Faculty of Business	Management and E	conomics
ECTS	Method of grading	Only after succ. cor	npl. of module(s)		
5	numerical grade				
Durati	on Module level	Other prerequisites	i		
1 seme	ester undergraduate				
Conter	nts				
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 ex- change 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 cri- sis).					
1. Mac - Issue - The n 2. Long - The c - Mone - The c - Unem 3. Sho - Fluctu - The IS - The IS - Aggre	e of syllabus: roeconomic issues and charac s of macroeconomics neasurement of economic acti g-term relationships lassic long-term model of the ey and Inflation lassic long-term model of a sin ployment rt and medium-term relationsh uations of economic activity: a S-LM model of a closed econo S-LM model of an open economic gate supply and Phillips curve lusion and outlook	vity closed economy nall open economy nips n introduction my ny			
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.					
Intend	ed learning outcomes				
This expertise enables the students to penetrate economically-intuitively and analytically macroeconomic inter- actions 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 (busi- nesses, households, the state).					
Course	es (type, number of weekly cor	ntact hours, language –	– if other than Germa	in)	
V + Ü (no information on SWS (week	ly contact hours) and c	ourse language avail	able)	
Bachelor's	with 1 major Business Information Sy-	IMU Würzburg	generated 26-Aug-2024 • ex	am. reg. da-	page 86 / 153
stems (200			or (180 ECTS) Wirtschaftsinfor	-	F=32 00 / 1)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a 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

Workload

Teaching cycle

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

Module appears in

Bachelor' degree (1 major) Mathematics (2012) Bachelor' degree (1 major) Mathematics (2013) Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2009) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012)

Module title Abbreviation						
Macro	economics 2			12-Mak2-G-082-mo	1	
Modul	e coordinator		Module offered by			
holder	of the Chair of Public Finance		Faculty of Business	Management and E	conomics	
ECTS	Method of grading	Only after succ. cor	npl. of module(s)			
5	numerical grade					
Durati	on Module level	Other prerequisites	;			
1 seme	ester undergraduate					
Conter	Contents					
Descri The lea	ption: cture provides an introduction	to long run or dynamic	issues of macroeco	nomic theory and po	licy.	
2. Grov 3. Micr	nts: lips curve and dynamic model wth theory and policy roeconomic foundations of ma rroeconomic policy	croeconomics				
Lecture	e notes to be provided by Chai	r				
Intend	ed 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.						
Course	es (type, number of weekly con	tact hours, language –	- if other than Germa	ın)		
V + Ü (no information on SWS (weekl	y contact hours) and c	ourse language avail	able)		
	d of assessment (type, scope, iformation on whether module			tion offered — if not	every seme-	
writter	n examination (approx. 60 min	utes)				
Alloca	tion 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.						
Additio	onal information					
Worklo	bad					
Teachi	ng cycle					
Bachelor's stems (200	s with 1 major Business Information Sy- 09)	-	generated 26-Aug-2024 • ex or (180 ECTS) Wirtschaftsinfor	-	page 88 / 153	

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

Module appears in

Bachelor' degree (1 major) Mathematics (2012)
Bachelor' degree (1 major) Mathematics (2013)
Bachelor' degree (1 major) Business Management and Economics (2009)
Bachelor' degree (1 major) Business Management and Economics (2008)
Bachelor' degree (1 major) Business Management and Economics (2010)
Bachelor' degree (1 major) Economathematics (2009)
Bachelor' degree (1 major) Economathematics (2012)
Bachelor' degree (1 major) Economathematics (2008)
Bachelor' degree (1 major) Business Information Systems (2009)
Bachelor' degree (1 major) Business Information Systems (2008)
Master's degree (1 major) China Business and Economics (2014)
Master's degree (1 major) China Business and Economics (2012)
Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2008)

Module					Abbreviation
Introdu	iction t	o Market-Oriented Man	agement		12-Mark-G-082-m01
Module	o coord	inator		Module offered by	
		Chair of Business Admin	istration and Marke-		Management and Economics
ting	ortific				
ECTS	Methe	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duration Module level Other prerequisites					
1 seme	ster	undergraduate			
Conten	ts		_		
Conten With th plained ling. Th al purc sed on Outline 1. Mark 2. Expl. 3. Func 4. Strat 5. Corp Readin Foscht, Wiesba Hombu Untern Kroebe Meffert	module t: e stake d and e he cours hasing a conjo e of syll eeting, c anatior lament tegic m orate s g: , T. / Sv aden 20 org, Ch. ehmen r-Riel, V c, H. / B	xemplified in the 5 class se will focus not only on behaviour. A case study oint analysis will provide abus: entrepreneurship and bu s of consumer behaviou als of market research arketing; marketing tool ocial responsibility vers voboda, B.: Käuferverha on: : Grundlagen des Marke sführung, 4th revised ar : Grundlagen des Marke sführung, 3rd ed., Wiest W. /Weinberg, P.: Konsu	tarting point, the basis sical steps: situation a the behavioural appro- y introducing students e students with deepe usiness management ur ls us creating shared va lten: Grundlagen Pe tingmanagements: Ein od exp. ed., Wiesbade tingmanagements: Ein oaden, 2012a. mentenverhalten, 9th , M.: Marketing Grun	c design of market-o nalysis, objectives, oaches of consumer to the fundamental r insights into the to ue rspektiven Anwen nführung in Strategie n 2012. nführung in Strategie ed., Munich 2009. dlagen marktorienti	riented management will be ex- strategies, tools and control- behaviour but also on industri- principles of market research ba pic. dungen, 4th revised and exp. ed. e, Instrumente, Umsetzung und e, Instrumente, Umsetzung und
Meffert 4th ed.	:, H. / B , Stuttg M.: Ök	gart 2010. onomische Organisation	.: Internationales Marl	keting-Management	12. Ein markenorientierter Ansatz, ischen Markt und Unternehmun;
New Yo	ork 201. H. / Fa	4. (Original: Porter, M.: (Competitive Advantage	e, New York 1985.)	n, 8th ed., Campus Frankfurt / ng Umsetzung, 3rd ed., Wies-
		ning outcomes			
	Idents	have a basic understand	 ling of business mana	gement and are able	e to classify the knowledge syste
matica	•	iddition, they can use th lagement.		solve and identify t	he conventional problem fields c
matica busine	ss man	-	e acquired knowledge	·	·

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a 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

Workload

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Teaching cycle

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

Module appears in

Bachelor' degree (1 major) Mathematics (2012) Bachelor' degree (1 major) Mathematics (2013) Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2008) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2008)

Module	e title				Abbreviation
Microeconomics 1					12-Mik1-G-082-m01
Module coordinator				Module offered by	
	holder of the Chair for Economics, Cont formation Economics		tract Theory and In-	Faculty of Business Management and Economics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	Duration Module level		Other prerequisites		
1 seme	1 semester undergraduate		-		
Conten	Contents				

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

Intended learning 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 (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 can be chosen to earn a 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

Bachelor's with 1 major Business Information Sy-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. da-	page 92 / 153
stems (2009)	ta record Bachelor (180 ECTS) Wirtschaftsinformatik - 2009	

allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.

Additional information

Workload

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Teaching cycle

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

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Module appears in

Bachelor' degree (1 major) Mathematics (2012)
Bachelor' degree (1 major) Mathematics (2013)
Bachelor' degree (1 major) Business Management and Economics (2009)
Bachelor' degree (1 major) Business Management and Economics (2008)
Bachelor' degree (1 major) Business Management and Economics (2010)
Bachelor' degree (1 major) Economathematics (2009)
Bachelor' degree (1 major) Economathematics (2012)
Bachelor' degree (1 major) Economathematics (2008)
Bachelor' degree (1 major) Business Information Systems (2009)
Bachelor' degree (1 major) Business Information Systems (2008)
Master's degree (1 major) China Business and Economics (2014)
Master's degree (1 major) China Business and Economics (2012)
Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2008)

Bachelor's with 1 major Business Information Systems (2009)

Module					Abbreviation
Microe	conom	ics 2			12-Mik2-G-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. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
3. Shor 4. Long 5. Gove 6. Mon 7. Pricin 8. Intro 9. Strat Intende The ain ferent r the so- of view tervent to them nomic a	minimi t maxir t-run m c-run m opoly ng strat duction tegic in ed learn n of the market called o is desi ions. Th n. In alr actors r	sation nisation and the supply f narket equilibrium arket equilibrium t interventions tegies with market power n to game theory teraction and oligopoly ning outcomes course is to understand structures; namely perfe oligopoly markets. Ultima rable. Using our models, he knowledge that stude nost all business and eco	how markets work. V ctly competitive mark ately, we are intereste we will also try to an nts gain in this cours onomics lectures man dents will thus learn	ets, monopoly mark ed in whether the ma alyze the consequer e will be in their futu kets play a role. It al the important build	he behavior of a company in dif- sets and all forms in between, arket results from a social point nces of different government in- ire course of studies of benefits lso discussed in detail how eco- ing blocks of economic thought. es.
		, number of weekly conta			
V + Ü (r	no infoi	mation on SWS (weekly	contact hours) and co	ourse language avail	able)
		sessment (type, scope, la on on whether module c			ation offered — if not every seme-
written	exami	nation (approx. 60 minut	es)		
Allocat	ion of p	olaces			
Numbe sensch Wirtsch other s cated in quotas among of place subject ready h rential allocate ble.	r of pla aft (Bu haftsinf ubjects n a star applica es): nu t semes have su consid ed in th	ices: 405. No restrictions siness Management and ormatik (Business Inform 5. Should the number of a ndardised procedure amo a 1 (50% of places): total ants with the same numb mber of subject semeste sters, places will be alloc ccessfully completed at l eration. Places on all cou ne same procedure. A wa	Economics), Wirtsch hation Systems). The applications exceed t ong all applicants irre- number of ECTS cred- ber of ECTS credits ac rs of the respective a ated by lot. Quota 3 (east one module con urses of the module con	aftsmathematik (Ma remaining places wi he number of availal espective of their sub its already achieved hieved, places will b pplicant; among app (25% of places): allo nponent of the respe omponent with a res	elor's students of Wirtschaftswis- thematics for Economics) and Il be allocated to students of ble places, places will be allo- ojects according to the following in the respective degree subject; be allocated by lot. Quota 2 (25% plicants with the same number of cation by lot. Applicants who al- ective module will be given prefe- stricted number of places will be analocated as they become availa-
Additio	nal inf	ormation			

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Workload

Teaching cycle

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

Module appears in

Bachelor' degree (1 major) Mathematics (2012) Bachelor' degree (1 major) Mathematics (2013) Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2008)

Module	title			Abbreviation
Microed	conomics 3			12-Mik3-F-082-m01
Module	coordinator		Module offered by	
holder o	of the Chair of Public Finance		Faculty of Business	Management and Economics
ECTS	Method of grading	Only after succ. con	npl. of module(s)	
5	numerical grade		•	
Duratio	n Module level	Other prerequisites		
1 semes	ster undergraduate			
Content	ts			
will first	ture deals with the allocative			my. In this context, the lecture effects government activities ha-
1. Alloca 2. Exter	of syllabus: ative foundations of welfare e nal effects c goods	conomics		
Intende	ed learning outcomes			
nomy sa and to a	atisfies these conditions. The	are able to discuss the cific public policies (i.e	e central role of gove e. envireonmental po	efficiency and when a market eco- ernment in a market economy licy). Of course, students should
Courses	s (type, number of weekly con	tact hours, language –	- if other than Germa	n)
	o information on SWS (weekl			
Method		language — if other th	an German, examina	tion offered — if not every seme-
written	examination (approx. 60 min			
	ion of places			
Theocut				
Additio	nal information			
Workloa	ad			
Teachin	ng cycle			
Referre	d to in LPO I (examination reg	ulations for teaching.	degree programmes)	
Module	appears in			
Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo	or' degree (1 major) Business or' degree (1 major) Business or' degree (1 major) Business or' degree (1 major) Business or' degree (1 major) Economat or' degree (1 major) Economat or' degree (1 major) Economat or' degree (1 major) Business	Management and Econ Management and Econ Management and Econ hematics (2009) hematics (2012) hematics (2008)	omics (2013) omics (2008) omics (2010)	

Bachelor' degree (1 major) Business Information Systems (2013) Bachelor' degree (1 major) Business Information Systems (2009) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module	title				Abbreviation
Manag	ement	Case Studies			12-P&Ocase-F-082-m01
Module	e coord	inator		Module offered by	
holder	ofthe	Chair of Entrepreneurshi	o and Strategy	Faculty of Business	Management and Economics
ECTS	Methe	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				
se case blems a lar emp	e studie and wil phasis v	es will focus on the pract l provide students with a	ical application of the an opportunity to app dents with skills in the	eoretical knowledge ly the management t e areas of strategic t	g a variety of case studies. The- for the solution of practical pro- ools they were taught. A particu- hinking and the operational im- e.
		ning outcomes			
		able to solve case studie	s according to interna	ational standards.	
		, number of weekly conta			n)
		tion on SWS (weekly con			
-	tation	on on whether module c of case studies and oral blaces			g of the course)
Additio	nal inf	ormation			
 Worklo	ad				
Teachi	ıg cycl	e			
Referre	d to in	LPOI (examination regu	ulations for teaching-	degree programmes)	
Module	e appea	ars in			
	-	ree (1 major) Business M	-	-	
	-	ree (1 major) Business M	-		
	-	ree (1 major) Business M	•	omics (2010)	
	-	ree (1 major) Economath	-		
		ree (1 major) Economath			
	or' dog	raa (a maiar) Businass In		`	
Bachel	or ueg	ree (1 major) Business m	formation Systems (2	2009)	

Module		_		-	Abbreviation	
Human	Resou	rce Management & Orga	inizational Theory		12-P&O-F-082-m01	
Module	e coord	inator		Module offered by	<u> </u>	
		Chair for Human Resourc	e Management and		Management and E	conomics
Organi			e management and			CONTINUES
ECTS	1	od of grading	Only after succ. con	nnl. of module(s)		
5	1	rical grade				
Duratio		Module level	Other prerequisites			
1 seme		undergraduate				
		undergraduate				
Conten						
cusses ganisat	basic t tion.	ersonal und Organisatio heories, estimation tech be provided during lect	niques and empirical			
Intend	ed lear	ning outcomes				
		lecture is to enable stud lts in the area personne		,		•
Course	s (type	, number of weekly conta	act hours, language –	- if other than Germa	in)	
V + Ü (r	no infoi	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
	exami	on on whether module c nation (approx. 60 minut blaces				
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	٩				
Teacini	ig cycl	5				
Referre	ed to in	LPOI (examination regu	llations for teaching-o	degree programmes)		
Module						
Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Master	or' deg or' deg or' deg or' deg or' deg or' deg or' deg or' deg or' deg 's degr	ree (1 major) Business M ree (1 major) Economath ree (1 major) Economath ree (1 major) Business In ree (1 major) Business In ree (1 major) Business In ree (1 major) Business In ree (1 major) Media Comr	anagement and Econ anagement and Econ anagement and Econ ematics (2009) ematics (2012) ematics (2008) formation Systems (2 formation Systems (2 formation Systems (2 formation Systems (2 nunication (2014)	omics (2013) omics (2008) omics (2010) 2014) 2013) 2009)		
acholor's	with 1 ma	or Business Information Sy-	JMU Würzburg •	generated 26-Aug-2024 • ex	am. reg. da-	page 99 / 153
acheith a		,	_	or (180 ECTS) Wirtschaftsinfor	U	



Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module	title				Abbreviation
Semina	ır: Hum	an Resource Manageme	nt & Organizational 1	heory	12-P&O-FS-082-m01
Module	coord	inator		Module offered by	
holder	of the (Chair for Human Resource	e Management and		Management and Economics
Organis				·	
ECTS		od of grading	Only after succ. com	pl. of module(s)	
5		rical grade			
Duratio		Module level	Other prerequisites		
1 seme		undergraduate			
Conten					
		write a seminar paper on, gement and organisation		discuss current issi	ues in the field of human re-
Intende	ed learr	ning outcomes			
The stu	dents l	earn to handle, formulate	e in own words, prese	ent, and discuss curr	rent research literature.
Course	s (type,	, number of weekly conta	ct hours, language —	if other than Germa	n)
S (no ir	format	ion on SWS (weekly cont	act hours) and cours	e language available	e)
ster, in	formati	on on whether module ca	an be chosen to earn	a bonus)	tion offered — if not every seme-
		; to 20 pages) and preser ssessment: German, Eng		inutes), weighted 2:	1
Allocat	ion of p	olaces			
subject ta 2 (25 numbe proced ve mod ted nur	; amon % of p r of sub ure, ap ule wil nber of	g applicants with the sar laces): number of subjec oject semesters, places w plicants who already hav l be given preferential co	ne number of ECTS ci t semesters of the res ill be allocated by lot e successfully compl nsideration. Places o	redits achieved, plac spective applicant; a . Quota 3 (25% of pl eted at least one mo n all courses of the r	hieved in the respective degree ces will be allocated by lot. Quo- imong applicants with the same acces): allocation by lot. In this odule component of the respecti- module component with a restric- be maintained and places re-al-
		ormation			
Worklo	ad				
Teachi	ng cycl	9			
Referre	d to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
Module	e appea	in			
Bachele Bachele Bachele Bachele Bachele	or' degi or' degi or' degi or' degi or' degi	ree (1 major) Business Ma ree (1 major) Business Ma ree (1 major) Business Ma ree (1 major) Economathe ree (1 major) Economathe ree (1 major) Economathe ree (1 major) Business Int	anagement and Econ anagement and Econ ematics (2009) ematics (2012) ematics (2008)	omics (2008) omics (2010)	

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stems (2009)	ta record Bachelor (180 ECTS) Wirtschaftsinformatik - 2009	

Module title				Abbreviation		
Project Manag				12-PM-F-082-m01		
Module coordi	nator		Module offered by			
Business Integration Prof. Thome			Faculty of Business	Management and Economics		
	d of grading	Only after succ. com	npl. of module(s)			
5 numer	ical grade					
	Module level	Other prerequisites				
1 semester	undergraduate					
Contents						
ning with a spe The following c -Organisationa	ecial focus on IT projects contents will be covered: l forms in projects		l methods of project	management and project plan-		
 Project team a Project plann Project phase Project manag Critical path r Risk analysis 	 Project management tasks Project team and project responsibilities Project planning (structure, schedule, capacity, time and cost planning) Project phases (project initiation, project planning, project execution, project close, project control) Project management tools Critical path methods (CPM, MPM, PERT) 					
Intended learn	ing outcomes					
ce of project of				and the influence on complian- <i>v</i> ith methods and tools of project		
Courses (type,	number of weekly conta	ct hours, language —	- if other than Germa	n)		
V + Ü (no inforr	nation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
	essment (type, scope, la on on whether module ca			tion offered — if not every seme-		
written examin	ation (approx. 60 minute	es)				
Allocation of p	laces					
allocated as fo 180 ECTS credi of other subject chelor's studen the number of lowing quotas: subject; among ta 2 (25% of pl number of sub places are allo ceeds the num irrespective of credits already dits achieved, spective applic lot. Quota 3 (29)	llows: (1) Bachelor's stud ts) will be given preferen tts. (3) When places are a nots of Wirtschaftsinforma available places, places Quota 1 (50% of places) g applicants with the sar aces): number of subject ject semesters, places w cated in accordance with ber of available places, places w their subjects according achieved in the respect places will be allocated cant; among applicants w 5% of places): allocation	dents of Wirtschaftsin atial consideration. (2 allocated in accordar atik (Business Inform will be allocated am total number of ECTS con- t semesters of the res- till be allocated by loo- n (2) and the number places will be allocated to the following quo- tive degree subject; a by lot. Quota 2 (25% with the same number by lot. (5) Within the	nformatik (Business 2) The remaining place ace with (1) and the mation Systems) (BSc ong applicants from IS credits already act redits achieved, place spective applicant; a t. Quota 3 (25% of pl of applications from red in a standardised tas: Quota 1 (50% of mong applicants wit of places): number of groups according to	available places, places will be Information Systems) (BSc with ces will be allocated to students number of applications from Ba- with 180 ECTS credits) exceeds this group according to the fol- hieved in the respective degree ces will be allocated by lot. Quo- mong applicants with the same aces): allocation by lot. (4) When students of other subjects ex- procedure among all applicants places): total number of ECTS h the same number of ECTS cre- of subject semesters of the re- ers, places will be allocated by 0 (1) and (2), applicants who al- ctive module will be given prefe-		

Bachelor's with 1 major Business Information Sy-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. da-	page 102 / 153
stems (2009)	ta record Bachelor (180 ECTS) Wirtschaftsinformatik - 2009	

rential 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.

Additional information

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Workload

Teaching cycle

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

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Module appears in

Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2008)

Bachelor's with 1 major Business Information Sy-

stems (2009)

Module	e title		Abbreviation				
	-	porate Planning			12-PU-092-m01		
Module coordinator				Module offered by			
holder ting	of the (Chair of Business Admini	stration and Marke-	Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. con	mpl. of module(s)			
5		rical grade		• • • • •			
Duratio	n	Module level	Other prerequisites	S			
1 seme	ster	undergraduate					
Conten	ts		I				
This module will equip students with the theoretical and practical background for founding a business. The cour- se will focus on the business plan comprising the development of a novel and innovative business idea, a re- lated customer potential and competition analysis, a marketing plan, an implementation schedule as well as a strategy concept/business model and an opportunities and threats analysis. The course will provide students with an opportunity to develop, over the course of one semester, a business plan or business concept for a busi- ness idea (either given or of their own choice). The course will use a combination of lectures and team exercises. Students will be expected to complete the largest part of the work on the business plan for their business idea independently between seminar sessions, either alone or in teams.							
Intende	ed learn	ning outcomes					
German intended learning outcomes available but not translated yet. - Sensibilisierung der Studierenden für eine unternehmerische Perspektive und Erwerb unternehmerischer Hand- lungskompetenzen Erwerb von Fähigkeiten und Kompetenzen, die zur Erstellung eines Geschäftskonzeptes (Business Plan) notwendig sind: ? Detaillierte Kenntnisse zum Aufbau/zur Struktur und den Inhalten eines Busi- nessplans. ? Verfassen eines Businessplans im "Gründerteam" anhand einer selbst gewählten Geschäftsidee. ? Vorbereitung einer Gründung eines Unternehmens mittels Businessplans. ? Ausarbeitung einer Kunden- und Wettbewerbsanalyse; Erstellung eines Marketingplans, eines plausiblen Finanzplans, eines Management- bzw. Realisierungsfahrplans sowie eines Strategiekonzepts bzw. Geschäftsmodells und einer Chancen-Risiken Analy- se. ? Die Befähigung, allein oder mit Partnern ein Unternehmen zu gründen Kenntnis von Methoden und Instru- menten, die eine Führungskraft eines Unternehmens benötigt Selbständiges Arbeiten und Recherchieren so- wie Kunden- und Experteninterviews Vorbereitung von Präsentationsunterlagen sowie Präsentation des Grün- dungsvorhabens unter "realen Kapitalgeber-Bedingungen" Arbeiten im Team/Gruppenarbeit. Courses (type, number of weekly contact hours, language — if other than German) S (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 seme- ster, information on whether module can be chosen to earn a bonus) written examination (approx. 60 minutes) and assignment to be completed at home (business plan, approx. 30 pages), weighted 2:1							
Allocation of places							
Number of places: 25. 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.							

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Workload

Teaching cycle

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

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Module appears in

Bachelor' degree (1 major) Business Management and Economics (2009)

Bachelor' degree (1 major) Business Management and Economics (2007)

Bachelor' degree (1 major) Business Management and Economics (2008)

Bachelor' degree (1 major) Business Management and Economics (2010)

Bachelor' degree (1 major) Economathematics (2012)

Bachelor' degree (1 major) Business Information Systems (2009)

Master's degree (1 major) China Business and Economics (2014)

Master's degree (1 major) China Business and Economics (2012)

Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Modul	e title		Abbreviation				
Introduction to Statistical Inference and Regression Analysis 12-QWF-G-082-mo1							
Module coordinator				Module offered by	offered by		
holder	holder of the Chair of Econometrics		Faculty of Business Management and Economics				
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Durati	on	Module level	Other prerequisites				
1 semester undergraduate							
Conter	nts						
Description: This module deals with random variables and their statistical distributions as well as with the basic terms and methods of inferential statistics. Some of the most famous distributions such as the normal, binomial, poisson or the exponential distribution are introduced in the first half of the course. The second half deals with the fun- damental concepts and techniques used in inferential statistics, including interval estimation and the constructi- on, application and interpretation of hypothesis tests. Additionally, an introduction to multiple regression analy- sis is given towards the end of the course. The knowledge and skills acquired in this course serve as a prerequisite for the course "Computerprakti- kum" ("Computer Lab in Regression Analysis") and the subsequent Master's course "Ökonometrie I" ("Econome- trics I"). Outline of syllabus: 1. Random variables and their distributions 2. Distribution parameters 3. On the importance of the normal distribution 4. Central limit theorems 5. Inferential statistics 6. Interval estimation 7. Hypothesis testing							
		analysis ning outcomes					
Students acquire a basic knowledge of the techniques necessary for the analysis of random events. They will be familiar with different distributions and their respective parameters. Apart from basic estimation methods for these unknown parameters, students learn how to construct and interpret common statistical tests and are able to apply these to specific economic or business questions. Additionally, students acquire a basic understanding of ordinary least square (OLS), enabling them to read simple scientific papers and to apply these to scientific questions.							
-		the subsequent Master's					
Course	es (type	, number of weekly conta	ct hours, language –	- if other than Germa	n)		
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 seme- ster, information on whether module can be chosen to earn a bonus)							
written examination (approx. 120 minutes)							
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;							

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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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Workload

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Teaching cycle

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

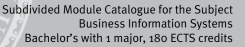
Module appears in

Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Business Information Systems (2007) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2008) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012)

Module title					Abbreviation			
Economic	Basics o	12-Risk-082-m01						
Module coordinator								
				Module offered by				
holder of the Chair for Economics, Contract Theory and In- formation Economics						conomics		
ECTS Method of grading Only after succ			Only after succ. con	ompl. of module(s)				
5 n	umerical	grade						
Duration	Mod	lule level	Other prerequisites	Other prerequisites				
1 semeste	er grac	luate						
Contents			-1					
Rational decisions under uncertainty 1. Measures of risk aversion 2. Mean preserving spread 3. Axiomatic foundations of the expected utility hypothesis (Neumann/Morgenstern, Savage) 4. Insurance contracts 5. Optimal portfolios 6. Adverse selection 7. Moral Hazard 8. Experimental evidence and alternative approaches Intended learning outcomes After completing the course students are able to 1. explain the results of the economic theory of decisions under risk, 2. apply the involved methods to given simple examples on their own, 3. recognise, in which real life situations and how the results can be applied.								
					n)			
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 seme- ster, information on whether module can be chosen to earn a bonus)								
written examination (approx. 60 minutes)								
Allocation of places								
Additional information								
Workload	ł							
Teaching cycle								
reacting	cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)								
Module appears in								
Bachelor' degree (1 major) Business Management and Economics (2009)								
Bachelor' degree (1 major) Business Management and Economics (2007)								
Bachelor' degree (1 major) Business Management and Economics (2013)								
Bachelor' degree (1 major) Business Management and Economics (2008)								
	Bachelor' degree (1 major) Business Management and Economics (2010)							
	Bachelor' degree (1 major) Economathematics (2009)							
	-	1 major) Economath	-					
	-	1 major) Economath						
Bachelor's with stems (2000)	h 1 major Bus	iness Information Sy-		generated 26-Aug-2024 • example (180 FCTS) Wirtschaftsinfor		page 108 / 153		

Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013) Bachelor' degree (1 major) Business Information Systems (2009) Master's degree (1 major) Business Management (2013) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Business Management (2010) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module title					Abbreviation			
Compe	Competition and Strategy 1 12-S&W1-F-082-m01							
Module coordinator Module offered by								
holder	of the (Chair of Industrial Econ	omics	Faculty of Business	Management and E	conomics		
ECTS		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	Contents							
1. Stati - Conce - Solut - Conti - Nash 2. Dyna - Subg - Repea 3. Stat 4. Dyna - Perfea - Signa Intend Studer (i) expl perfect (ii) expl (iii) ap	Outline of syllabus: 1. Static games with complete information - Concept of a game - Solution concepts and the Nash equilibrium - Continuous strategy sets - Nash equilibrium in mixed strategies 2. Dynamic games with complete information - Subgame perfect Nash equilibrium - Repeated games 3. Static games with incomplete information: Bayesian Nash equilibrium 4. Dynamic games with incomplete information - Perfect Bayesian Nash equilibrium - Signaling games Intended learning outcomes Students which complete this course will be able to (i) explain different equilibrium; (ii) explain for which kind of strategic situation each of these equilibrium concepts were developed; (iii) apply these concepts to simple realistic strategic situations; (iv) choose the appropriate equilibrium concept which fits best to a given strategic situation.							
Course	es (type	, number of weekly con	tact hours, language –	- if other than Germa	ın)			
V + Ü (no infoi	mation on SWS (weekl	y contact hours) and co	ourse language avail	able)			
		essment (type, scope, on on whether module			tion offered — if not	every seme-		
writter	ı examiı	nation (approx. 60 min	utes)					
Alloca	tion of p	olaces						
Additio	onal inf	ormation						
Worklo	bad							
Teachi	ng cycl	е						
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)							
Modul	e appea	ars in						
	-	ree (1 major) Business	-	-				
	-	ree (1 major) Business	-					
	_	ree (1 major) Business	_			· · · ·		
Bachelor's stems (200		or Business Information Sy-	-	generated 26-Aug-2024 • ex or (180 ECTS) Wirtschaftsinfor	-	page 110 / 153		



Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Master's degree (1 major) Business Information Systems (2010) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module	e title				Abbreviation		
	Competition and Strategy 2 12-S&W2-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	1	od of grading	Only after succ. com	pl. of module(s)			
5	nume	rical grade					
Duratio		Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
German Outline 1. Histo 2. Over 3. Func 4. Clas 5. Tacit 6. Horiz 7. Joint 8. Abus 9. Abus 10. Ver	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						
Readin Schulz	-	ewerbspolitik, Tübingen.					
Intend	ed lear	ning outcomes					
(i) reco (ii) argu (iii) uno	gnize tl ue by u derstan	ng the course students a he potential of lessening sing results from industri d decisions of the Bunde conomic point of view.	competition due to c al economics why ce	rtain practices hinde			
Course	s (type	, number of weekly conta	ct hours, language —	· if other than Germa	n)		
V + Ü (I	no infoi	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
ster, in written	formati examii	on on whether module ca nation (approx. 60 minute	an be chosen to earn		tion offered — if not every seme-		
Allocat		Jaces					
Additio	onal inf	ormation					
Worklo	ad						
Teachi	ng cycl	e					
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)						



Module appears in

Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Master's degree (1 major) Business Information Systems (2010) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module title Abb					Abbreviation		
Compe	Competition and Strategy 3 12-S&W3-F-082-m01						
Module	e coord	inator		Module offered by			
holder	of the C	Chair of Industrial Econor	nics	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						
1. Repe - Defini - Marke 2. Intro - The re - The na - Optim - Privati 3. Pract - Past a - Analys This co Intende Dackgro Upon s (i) acqu ty regul	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 - 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 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-						
and uti	lity reg	n understanding of the w ulation, and the limitation the practical experiences	ns of economic analy	sis in this context;	ively inform competition policy If the last 20-30 years.		
Course	s (type,	, number of weekly conta	ct hours, language –	- if other than Germa	n)		
		mation on SWS (weekly o					
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-		
written	examir	nation (approx. 60 minut	es)				
Allocat	ion of p	olaces					
Additio	nal info	ormation					
Worklo	ad						
Teachi	ng cycl	9					
	3	-					

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

Module appears in

Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2007) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Bachelor's with 1 major Business Information Sy-

stems (2009)

				Abbreviation		
Semina	Seminar: Competition and Strategy 12-S&W3-FS-082-m01					
Modul	e coord	inator		Module offered by	·	
holder	of the O	Chair of Industrial Econor	nics	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	ester	undergraduate				
Conter	nts					
		vers selected topics from a topic, submit a writter			nts will be expected to indepen-	
Intend	ed learr	ning outcomes				
Studer	nts are a	ble to independently inv			ns on their relevance to a given onventional scientific standards.	
		, number of weekly conta				
		ion on SWS (weekly cont				
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-	
term p	aper (ap	oprox. 15 pages) and pres	sentation (approx. 20	minutes), weighted	2:1	
Allocat	tion of p	olaces				
lowing subjec ta 2 (24 numbe proced ve mod ted num located	quotas t; amon 5% of p er of sub lure, ap dule will mber of d as the	: Quota 1 (50% of places) g applicants with the sar laces): number of subjec oject semesters, places w plicants who already hav l be given preferential co places will be allocated y become available.): total number of EC me number of ECTS c t semesters of the res vill be allocated by lo re successfully compl nsideration. Places o	TS credits already ac redits achieved, plac spective applicant; a t. Quota 3 (25% of pl leted at least one mo n all courses of the p	subjects according to the fol- hieved in the respective degree ces will be allocated by lot. Quo- mong applicants with the same acces): allocation by lot. In this odule component of the respecti- module component with a restric- be maintained and places re-al-	
Additio	onal info	ormation				
 Worklo						
worku	Jau					
Teachi	ng cycl	9				
	<u> </u>	-				
Referre	ed to in	LPOI (examination regu	lations for teaching-o	degree programmes)		
Modul	e appea	irs in				
Bachel Bachel Bachel Bachel Bachel Bachel	Module appears inBachelor' degree (1 major) Business Management and Economics (2009)Bachelor' degree (1 major) Business Management and Economics (2008)Bachelor' degree (1 major) Business Management and Economics (2010)Bachelor' degree (1 major) Economathematics (2009)Bachelor' degree (1 major) Economathematics (2012)Bachelor' degree (1 major) Economathematics (2008)Bachelor' degree (1 major) Business Information Systems (2009)Master's degree (1 major) China Business and Economics (2014)					

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Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module	Module title Abbreviation						
Supply	Chain	Management			12-SCM-F-092-m01		
Modul	e coord	inator		Module offered by			
holder	ofthe	Chair of Logistics and Qua	antitative Methods	Faculty of Business	Management and Economics		
ECTS		od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio		Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	Its						
of supp nuous	oly chai case st	n management. It will die udy, will acquaint studer	scuss the wording of	these as formal mod	d operational planning problems dels and, with the help of a conti- dels in SAP APO.		
Intend	ed lear	ning outcomes					
ment; (ii) face (iii) une	e the pr derstar	ted and applied quantita actical problems when us id the challenges to react , number of weekly conta	sing real data to feed n a coordinated decis	models; sion in a company.	, sales and supply chain manage-		
		mation on SWS (weekly conta			•		
			,				
		ion on whether module ca			ation offered — if not every seme-		
-		nation (approx. 60 minut					
Allocat		· · ·					
allocat 180 EC of othe chelor' the nur lowing subject ta 2 (29 numbe places ceeds t irrespe credits dits ac spectiv lot. Qu ready h	ed as fr TS cred r subje s stude mber of quotas t; amor 5% of p r of sub are allo the nur ctive of alread hieved ve appli ota 3 (2 nave su consid cated i	bllows: (1) Bachelor's stu lits) will be given preferer cts. (3) When places are ants of Wirtschaftsinform available places, places couota 1 (50% of places) ag applicants with the sai laces): number of subject opect semesters, places w ocated in accordance with nber of available places, f their subjects according y achieved in the respect places will be allocated cant; among applicants w 5% of places): allocation ccessfully completed at l eration. (6) Places on all	dents of Wirtschaftsi ntial consideration. (allocated in accordan atik (Business Inform will be allocated am): total number of ECTS of t semesters of the re vill be allocated by lo h (2) and the number places will be allocated to the following quo ive degree subject; a by lot. Quota 2 (25% with the same number by lot. (5) Within the east one module cor courses of the modu	nformatik (Business 2) The remaining plance with (1) and the re- ation Systems) (BSC ong applicants from TS credits already ac redits achieved, plan spective applicant; a t. Quota 3 (25% of p of applications from ted in a standardised tas: Quota 1 (50% of mong applicants with of places): number er of subject semeste groups according to nponent of the respe-	f available places, places will be Information Systems) (BSc with ces will be allocated to students number of applications from Ba- with 180 ECTS credits) exceeds this group according to the fol- thieved in the respective degree ces will be allocated by lot. Quo- among applicants with the same laces): allocation by lot. (4) When n students of other subjects ex- d procedure among all applicants f places): total number of ECTS th the same number of ECTS cre- of subject semesters of the re- ers, places will be allocated by o (1) and (2), applicants who al- ective module will be given prefe- restricted number of places will aces re-allocated as they become		
		ormation					
Worklo	ad						

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Teaching cycle

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

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Module appears in

Bachelor' degree (1 major) Economathematics (2012)

Bachelor' degree (1 major) Business Information Systems (2009)

Master's degree (1 major) China Business and Economics (2014)

Master's degree (1 major) China Business and Economics (2012)

Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module	e title				Abbreviation		
Busine	ss Taxa	tion 1: An Introduction t	o Tax Law & Tax Plan	ning	12-St1-F-082-m01		
Module	Module coordinator Module offered by						
		Chair of Business Manag	ement and Business	Faculty of Business	Management and F	conomics	
Taxatio		inali of Dusiliess Mallag	ement and Dusiness			cononics	
ECTS	· · · · ·	od of grading	Only after succ. con	pl. of module(s)			
5		rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme		undergraduate					
Conten	ts	0]				
This mo	odule w	ill introduce students to nalyse tax effects on eco					
Intende	ed learr	ning outcomes					
fect of t who do	taxation n't war	in overview of the Germa n in fundamental ecomo nt to specialize in finance number of weekly conta	nic decisions. Therefore and accounting but	ore, the module is re- rather in manageme	commended also fo nt studies.		
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)		
Method	d of ass	essment (type, scope, la	anguage — if other tha	an German, examina	tion offered — if not	t everv seme-	
		on on whether module c				, ,	
written	examir	nation (approx. 60 minut	tes)				
Allocat	ion of p	olaces					
Additio	nal info	ormation					
Worklo	ad						
 Teachir	ng cycl	9					
Referre	d to in	LPOI (examination regu	ulations for teaching-o	degree programmes)			
Module	e appea	rs in					
		ree (1 major) Business M	anagement and Econ	omics (2009)			
	-	ree (1 major) Business M	-	-			
Bachel	or' degi	ree (1 major) Business M	anagement and Econ	omics (2008)			
Bachel	or' deg	ree (1 major) Business M	anagement and Econ	omics (2010)			
Bachel	or' deg	ree (1 major) Economath	ematics (2009)				
Bachel	or' deg	ree (1 major) Economath	ematics (2012)				
	-	ree (1 major) Economath					
	-	ree (1 major) Business Ir		-			
	-	ree (1 major) Business In	•	-			
		ree (1 major) Business In					
	-	ree (1 major) Business Ir					
	-	ee (1 major) China Busin					
	-	ee (1 major) China Busin gree (1 major, 1 minor) B			or 2010)		
			-			,	
Bachelor's	with 1 maj	or Business Information Sy-	-	generated 26-Aug-2024 • ex or (180 ECTS) Wirtschaftsinfor	-	page 120 / 153	

Modul	e title				Abbreviation	
Business Taxation 2: The Taxation of Income in Germany 12-St2-F-082-m01					12-St2-F-082-m01	
Modul	e coord	inator		Module offered by		
holder Taxatio		Chair of Business Mana	gement and Business	Faculty of Business	Management and Economics	
ECTS	Meth	od of grading	Only after succ. con	pl. of module(s)		
5	nume	rical grade				
Durati	on	Module level	Other prerequisites			
1 seme	ester	undergraduate				
Conter	nts					
		•			come taxation in Germany which ncome tax on business income.	
Intend	ed lear	ning outcomes				
	blems				any. They are able to solve practi- e, other legal texts and seconda-	
Course	es (type	, number of weekly con	tact hours, language –	· if other than Germa	in)	
V + Ü (no info	rmation on SWS (weekly	y contact hours) and co	ourse language avail	able)	
ster, ir	nformat	ion on whether module	can be chosen to earn		tion offered — if not every seme-	
		nation (approx. 120 mir	nutes)			
Alloca	tion of	places				
Additi	onal inf	ormation				
Worklo	oad					
Teachi	ing cycl	e				
	_ /					
Referre	ed to in	LPOI (examination reg	gulations for teaching-o	legree programmes)		
		`	<u> </u>	<u> </u>		
Modul	e appea	ars in				
		ree (1 major) Business I	Management and Econ	omics (2000)		
	-	ree (1 major) Business I	-	-		
	-	ree (1 major) Business I	-			
	-	ree (1 major) Economat	-			
	Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009)					
Datile	Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)					

Module title Abbreviation					Abbreviation
Business Taxation 3: Tax Accounting 12-St ₃ -F-082-mo1					
Modul	e coord	inator		Module offered by	
holder Taxatio		Chair of Business Manag	ement and Business	Faculty of Business	Management and Economics
ECTS	Meth	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				
Introdu	uction t	o German value added ta	ax.		
Intend	ed lear	ning outcomes			
Studer	nts acqu				ve VAT problems of low to medi-
Course	es (type	, number of weekly cont	act hours, language –	- if other than Germa	n)
V + Ü (no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)
		sessment (type, scope, la ion on whether module o			tion offered — if not every seme-
writter	n exami	nation (approx. 120 mini	utes)		
Alloca	tion of	places			
Additio	onal inf	ormation			
Worklo	nad				
	<u> </u>		-		
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination reg	ulations for teaching-	legree programmes)	
Modul	e appea	ars in			
Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)					

Module title	Abbreviation					
Descriptive Statistics and Introduction to Probability 12-Stat-G-082-m01 Module coordinator Module offered by						
Module coordinator						
holder of the Chair of Econometrics		· ·	Management and Economics			
ECTS Method of grading	Only after succ. con	npl. of module(s)				
5 numerical grade						
Duration Module level	Other prerequisites					
1 semester undergraduate						
Description:						
It introduces students to common freq dimensional data as well as basic com- multi-dimensional data. In addition, in probability calculus are discussed in th Outline of syllabus: 1. Basic terms in statistics 2. Frequency distributions 3. Distributional characteristics 4. Multi-dimensional data 5. Index calculus 6. Fundamental probability calculus 7. Random variables and distributions Reading: Assenmacher, W.: Deskriptive Statistik Bamberg, G., Baur, F.: Statistik, Oldenl Bohley, P.: Statistik, Oldenbourg. Hartung, J., Elpelt, B., Klösner, KH.: St Hippmann, HD.: Statistik, Schäffer-Po- Leiner, B.: Einführung in die Statistik. Litz, HP.: Statistische Methoden in de	This module deals with the basic terms and concepts of descriptive statistics, indices and probability calculus. It introduces students to common frequency distributions and fundamental distributional characteristics of one- dimensional data as well as basic concepts and methodology necessary for the description and interpretation of multi-dimensional data. In addition, interpretation and calculation with indices as well as fundamental terms of probability calculus are discussed in the second half of the course. Outline of syllabus: 1. Basic terms in statistics 2. Frequency distributions 3. Distributional characteristics 4. Multi-dimensional data 5. Index calculus 6. Fundamental probability calculus 7. Random variables and distributions Reading: Assenmacher, W.: Deskriptive Statistik, Springer. Bamberg, G., Baur, F.: Statistik, Oldenbourg. Bohley, P.: Statistik, Oldenbourg. Hartung, J., Elpelt, B., Klösner, KH.: Statistik, Oldenbourg. Hippmann, HD.: Statistik, Schäffer-Poeschel. Leiner, B.: Einführung in die Statistik. Litz, HP.: Statistic, Methoden in den Wirtschafts- und Sozialwissenschaften, Oldenbourg. Mosler, K., Schmid, F.: Beschreibende Statistik und Wirtschaftsstatistik, Springer.					
Intended learning outcomes						
Students acquire knowledge of the fundamental terms and concepts of descriptive statistics. In particular, they become familiar with the application and interpretation of common visual and formal tools for descriptive data analysis while simultaneously learning how to competently deal with economic and/or statistical data. On the visual side, this includes knowledge of the construction and interpretation of histograms, bar plots, pie charts, and empirical distribution functions, while on the formal side students learn how to deal with basic distribution nal characteristics and correlation measures. Additionally, students are familiarized with index calculus and interpretation (in particular the Laspeyres and the Paasche price index) as well as with the most fundamental concepts and terms of probability calculus. The competences acquired in this course serve as a prerequisite for "Introductory Statistics II".						
Courses (type, number of weekly conta	act hours, language –	- if other than Germa	n)			
V + Ü (no information on SWS (weekly	contact hours) and co	ourse language avail	able)			
Method of assessment (type, scope, la ster, information on whether module c			tion offered — if not every seme-			
written examination (approx. 120 minu	ites)					

UNIVERSITÄT WÜRZBURG

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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Workload

Teaching cycle

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

Module appears in

Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2008) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012)

Module title					Abbreviation		
Systematic Academic Work					12-SWA-G-092-m01		
Module	e coord	inator		Module offered by			
Dean o mics	f the Fa	aculty of Business Manag	ement and Econo-	Faculty of Business	Management and Economics		
ECTS		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						
• \$ • \$ • \$ • \$ • \$ • \$ • \$ • \$ • \$	 Introduction to the subject: explanation of terms, purpose and benefits of academic writing and research Stages of academic writing and research: Stage 1: orientation and planning Stage 2: collecting and evaluating material Stage 3: writing a draft Stage 4: revision and submission Time management Presentation 						
	-	ning outcomes					
		aire knowledge of scientil expect successful partici			ts of the faculty recommend to for the bachelor thesis.		
Course	s (type	, number of weekly conta	ct hours, language –	– if other than Germa	n)		
Ü + S (r	no infoi	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-		
term pa	aper (aj	oprox. 20 pages) and writ	tten examination (ap	prox. 60 minutes), w	eighted 2:1		
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Worklo	ad						
Teachi	ng cycl	e					
Referre	ed to in	LPOI (examination regu	lations for teaching-	degree programmes)			
Module	Module appears in						
ļ	Bachelor' degree (1 major) Business Information Systems (2009)						

Modul	Module title Abbreviation				
Student Teaching Assistant 1 12-Tut1-082-m01					12-Tut1-082-m01
Modul	e coord	inator		Module offered by	
		iculty of Business Manag	rement and Econo-	· · ·	Management and Economics
mics					management and Economics
ECTS		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			
Conter	ts				
	odule iı onomic		s in a tutorial offered	by a Chair at the Fac	ulty of Business Management
Intend	ed lear	ning outcomes			
Studer	nts have	e the ability to guide a gr	oup, to present conte	nt understandable a	nd to develop training materials.
Course	s (type	, number of weekly conta	act hours, language –	- if other than Germa	ın)
A + Ü (no info	mation on SWS (weekly	contact hours) and co	ourse language avail	able)
		Sessment (type, scope, lation on whether module c			tion offered — if not every seme-
		f materials for exercises, e specified by the respe		articipation or simila	ar (method and length of the as-
Allocat	ion of _l	olaces			
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
			_		
Referre	ed to in	LPOI (examination regu	llations for teaching-	degree programmes)	
		, U			
Modul	e appea	urs in			
Bachel	or' deg	ree (1 major) Business M	anagement and Econ	iomics (2009)	
		ree (1 major) Business M			
		ree (1 major) Business M		iomics (2010)	
	-	ree (1 major) Economath	-		
	-	ree (1 major) Business In	, ,		
Bachel	Bachelor' degree (1 major) Business Information Systems (2008)				

Module title Abbreviation					Abbreviation			
Studer	Student Teaching Assistant 2 12-Tut2-082-mo1							
Modul	Module coordinator Module offered by							
Dean o	of the Fa	aculty of Business Man	agement and Econo-		Management and Economics			
mics			-					
ECTS	1	od of grading	Only after succ. cor	npl. of module(s)				
5	nume	rical grade						
Duratio	on	Module level	Other prerequisites	6				
1 seme	ester	undergraduate						
Conter	nts							
	odule i onomic	_	ties in a tutorial offered	by a Chair at the Fac	ulty of Business Management			
Intend	ed lear	ning outcomes						
Studer	nts have	e the ability to guide a	group, to present conte	ent understandable a	nd to develop training materials.			
Course	s (type	, number of weekly cor	ntact hours, language –	– if other than Germa	in)			
Ü + A (no info	rmation on SWS (week	ly contact hours) and c	ourse language avail	able)			
ster, in prepar	format	ion on whether module f materials for exercise	e can be chosen to earn s, presentations, oral p	i a bonus)	tion offered — if not every seme-			
		e specified by the resp	bective Chair)					
Allocat	tion of _l	places						
	_							
Additio	onal inf	ormation						
Worklo	oad							
Teachi	ng cycl	e						
Referre	ed to in	LPOI (examination re	gulations for teaching-	degree programmes)				
Modul	e appea	ars in						
Bachel	or' deg	ree (1 major) Business	Management and Ecor	10mics (2009)				
	-		Management and Ecor					
	-		Management and Ecor					
	-		Information Systems (2					
Bachel	or' deg	ree (1 major) Business	Information Systems (2	2008)				

Module	e title				Abbreviation	
Entrepr	reneurs	ship and Management			12-U&UF-F-082-m01	
Module	a coord	inator		Module offered by		
		Chair of Business Admin	istration and Marke-	· · · ·	Management and Econ	omics
ting	orthe	chan of Dusiness Autim				onnes
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio		Module level	Other prerequisites			
1 seme		undergraduate				
Conten Descrip						
The mo mental manage governa The the compar- course stence Outline 1. Busin 2. Busin 3. Stak 4. Stak Intende	dule b s of Ma ement ance. In eory of ny will will foo of com e of syll ness ar ness p eholde eholde ed lear ts will	nd strategy in economic t lan as a strategy concept r management and resp r value, shareholder valu ning outcomes gain profound knowledg	t"). It provides a syste iolder value approach sponsible leadership idea of creating a co n in-depth understand of business plans for theory t onsible leadership ue and creating share e of basics in busines	ematic introduction to) as well as an overv will be discussed. mplex economic ince ding of typical manag the successful estab	o the approaches of cor iew of market-oriented entive contribution bala gement tasks. In additic lishment and the contin	porate corporate nce in the on, the nued exi-
		nent. Furthermore the stu , number of weekly conta	-			plan.
		mation on SWS (weekly				
Method	d of as	sessment (type, scope, la ion on whether module c	anguage — if other th	an German, examina		ery seme-
written	exami	nation (approx. 60 minu	tes)			
Allocat	ion of _l	places				
Additio	nal inf	ormation				
			_			
Worklo	ad					
Teachiı	ng cycl	e				
Referre	d to in	LPOI (examination reg	ulations for teaching-o	degree programmes)		
Module				. ()		
	-	ree (1 major) Business N ree (1 major) Business N	-	-		
		ree (1 major) Business N ree (1 major) Business N				
		ree (1 major) Economath				
	_	jor Business Information Sy-	JMU Würzburg •	generated 26-Aug-2024 • exa		ge 128 / 153
stems (200	9)		ta record Bachelo	or (180 ECTS) Wirtschaftsinfor	matik - 2009	

Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2008) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module					Abbreviation	
Busine	ss Valı	ation between Financia	ll Mathematics and Da	ta on Capital Mar-	12-UBW-F-082-mo	1
ket						
Module	e coord	inator		Module offered by		
holder Finance		Chair of Business Mana	gement, Banking and	Faculty of Business	Management and E	Economics
ECTS	Methe	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					
count r	urse de ate ano	eals with the "objectified I the mathematical stru			s, the components c	of the dis-
3. Estin 4. Risk 5. The r vestme	duction ertainty nation free ra isk pre nt		and consistency der certainty applying the relevant risk and it	different interest rates s equivalence for va	luation object and a	alternative in
		ning outcomes				
(ii) exai Course V + Ü (r Methoo ster, in	erstanc mine s s (type no infor d of ass format	the modern process of ubmitted reviews accord number of weekly cont mation on SWS (weekly cessment (type, scope, ion on whether module	ding to consistent app tact hours, language — / contact hours) and co language — if other the can be chosen to earn	lication of these met - if other than Germa ourse language avail an German, examina	n) able)	t every seme [.]
		nation (approx. 60 minu	ites)			
Allocat	ion of _l	olaces				
 Additio 	nal inf	ormation				
Worklo	ad					
Teachir	ng cycl	e				
Referre	d to in	LPOI (examination reg	ulations for teaching-	degree programmes)		
			Ŭ			
Module	e appea	ars in				
		ree (1 major) Business I	Management and Econ	omics (2009)		
	-	ree (1 major) Business I	-	-		
	-	ree (1 major) Business I	-			
Bachel	or' deg	ree (1 major) Business I	Management and Econ	omics (2010)		
		jor Business Information Sy-	-	generated 26-Aug-2024 • ex	-	page 130 / 153
tems (200	9)		ta record Bachelo	or (180 ECTS) Wirtschaftsinfor	matik - 2009	

Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013) Bachelor' degree (1 major) Business Information Systems (2009) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module	Module title Abbreviation							
Semina	Seminar: Foundation and Corporate Growth 12-UG-FS-091-m01							
Module coordinator				Module offered by				
holder	of the C	hair of Entrepreneursh	ip and Strategy	Faculty of Business	Management and E	conomics		
ECTS		od of grading	Only after succ. con	Only after succ. compl. of module(s)				
5	nume	rical grade						
	Duration Module level Other prerequisites							
	1 semester undergraduate							
Conten								
		trepreneurship and con hip, innovation manago						
	ed learr	ing outcomes						
		led learning outcomes	available but not trans	slated vet.				
				··· ,				
Untern führung ben en nerisch	ehmens g von Li tsprech	den beherrschen es, sic swachstum einzuarbeit teraturrecherche sowie enden Seminararbeit. I betenzen und Qualifika	en und dieses schriftli auch im Verfassen eir Durch das Erstellen de	ch darzustellen. Sie ner inhaltlich und for r Seminararbeit besi	haben Kenntnisse in mal wissenschaftlic tzen die Studierende	der Durch- hen Maßstä- en auch ge-		
Course	s (type,	number of weekly con	tact hours, language –	- if other than Germa	ın)			
S (no ir	nformat	ion on SWS (weekly co	ntact hours) and cours	e language available	<u>e)</u>			
		essment (type, scope, on on whether module			tion offered — if not	every seme-		
		pprox. 15 to 20 pages) a ssessment: German or		ox. 20 to 30 minutes), weighted 2:1			
Allocat	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.						to the fol- tive degree by lot. Quo- th the same lot. In this the respecti- with a restric-		
Additio	onal info	ormation						
Worklo	ad							
Teaching cycle								
Referred to in LPO I (examination regulations for teaching-degree programmes)								
Module appears in								
		ree (1 major) Business I	Management and Econ					
Bachelor's stems (200		or Business Information Sy-	_	generated 26-Aug-2024 • ex or (180 ECTS) Wirtschaftsinfor	-	page 132 / 153		

Bachelor' degree (1 major) Business Management and Economics (2007) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Modul	e title				Abbreviation
Sales	Control	ling & Management			12-VeCo-092-m01
Modul	e coord	inator		Module offered by	
		Chair of Business Manag	ement. Controlling	-	Management and Economics
	countir	-	entent, controlling		
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	Registration for ass	essment: as specifie	ed.
Conter	nts				
sales a contro quirem tion ca	and sale lling as nents of	es management with a sp a subset of overall contr an ideal support of sale	becial emphasis on B rolling in different bus s by controlling as we	2B sales of IT compa siness organisations ell as possible eleme	course covers the positioning of nnies and the position of sales . The course discusses basic re- ents with which this support func ment and customer relationship
Intend	ed lear	ning outcomes			
ing the	eoretica	l tools to support sales r	nanagement by the co	ontrolling and the ba	ted sales is acquired. By display alance with the reality in compa- nagement tools in practice.
Course	es (type	, number of weekly conta	act hours, language –	- if other than Germa	an)
V (no i	nformat	ion on SWS (weekly con	tact hours) and cours	e language available	e)
		sessment (type, scope, la on on whether module o			ation offered — if not every seme
term p	aper (aj	oprox. 20 pages) and wr	tten examination (ap	prox. 60 minutes), w	reighted 2:1
Allocat	tion of p	olaces			
Additio	onal inf	ormation			
Worklo	bad				
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination reg	lations for teaching-	degree programmes	
Modul	e appea	ars in			
		ree (1 major) Business N	lanagement and Econ	omics (2009)	
	-	ree (1 major) Business N	-		
Bachelor' degree (1 major) Business Management and Economics (2008)					
	-	ree (1 major) Business N	-		
	-	ree (1 major) Business Ir	•	•	
Bache	Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)				nor, 2010)

Module title				Abbreviation	
Seminar: Economic Policy				12-VWL1-FS-082-m01	
Module	e coord	inator		Module offered by	
holder Econor		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	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
Acquiri	ng an i	n-depth understanding of	f specific problems o	f macroeconomics.	
Intend	ed learı	ning outcomes			
(i) cons (ii) crea (iii) dea (iv) pre	solidate ate, 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	ific paper; her participants; the bachelor thesis.		
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)
S (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available)
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-
term pa	aper (ap	oprox. 15 pages) and pres	entation (approx. 45	minutes), weighted	2:1
Allocat	ion of p	olaces			
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
Module	e appea	nrs in			
Bachel Bachel Bachel Bachel Bachel	Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)				

Module title Abbreviation						
Seminar: Selected Topics in Economics 12-VWL2-FS-082-m01						
Module coordinator Module offered by						
holder of the Chair of International Economics Faculty of Business Management and Economic						
ECTS Method of grading Only after succ. compl. of module(s)						
5 numerical grade						
Duration Module level Other prerequisites						
1 semester undergraduate						
Contents						
This module will take the form of a seminar. Participants will independently work on a problem in economic performer or will review an important publication on a topic in economics.	oli-					
Intended learning outcomes						
Students are able to present the status of a current project in a talk as well as to discuss and defend it.						
Courses (type, number of weekly contact hours, language — if other than German)						
S (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 se ster, information on whether module can be chosen to earn a bonus)	ne-					
term paper (approx. 15 pages) and presentation (approx. 20 minutes), weighted 2:1						
Allocation of places						
Number of places: 15. Should the number of applications exceed the number of available places, places will 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 degrees subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Q ta 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject a 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a respected number of places will be allocated in the same procedure. A waiting list will be maintained and places relocated as they become available.	ee JO- ne s cti- tric-					
Workload						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Bachelor' degree (1 major) Business Management and Economics (2009)						
Bachelor' degree (1 major) Business Management and Economics (2008)						
Bachelor' degree (1 major) Business Management and Economics (2010)						
Bachelor' degree (1 major) Economathematics (2009)						
Bachelor' degree (1 major) Economathematics (2012)						
Bachelor' degree (1 major) Economathematics (2008)						
Bachelor' degree (1 major) Business Information Systems (2009)						
Master's degree (1 major) China Business and Economics (2014)						
laster's degree (1 major) China Business and Economics (2014) laster's degree (1 major) China Business and Economics (2012)						

Bachelor's with 1 major Business Information Sy-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. da-	page 136 / 153
stems (2009)	ta record Bachelor (180 ECTS) Wirtschaftsinformatik - 2009	

Module title					Abbreviation		
Web Programming					12-WebP-F-092-m01		
Module	coord	inator		Module offered by			
holder	of the Q	Chair of Information Syste	ems Engineering	Faculty of Business	Management and Economics		
ECTS		od of grading	Only after succ. com	pl. of module(s)			
5		rical grade					
Duratio		Module level	Other prerequisites				
1 seme		undergraduate					
Conten	ts						
After a	genera style s	l introduction to web tech sheet language CSS (four	nnologies (one unit),	the lecture will discu	f internet-based programming. Iss the markup language HTML ge PHP will be discussed in ano-		
Intende	ed learn	ning outcomes					
(i) HTM (ii) Data	L, CSS, abases	rovides students with kno PHP based Internet applicatio					
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)		
V + Ü (r	io infor	mation on SWS (weekly o	contact hours) and co	ourse language availa	able)		
		e ssment (type, scope, la on on whether module ca			tion offered — if not every seme-		
nal exa	minatio		approx. 60 minutes)		al examination, weighted 1:1; fi- on (one candidate each: 10 to 15		
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Worklo	ad						
Teachir	ng cycl	9					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
	Bachelor' degree (1 major) Business Information Systems (2009)						

Module	e title				Abbreviation
Seminar: Information Technologies					12-Wiinf-FS-082-m01
Module coordinator				Module offered by	
holder Informa			gement and Business		Management and Economics
ECTS		od of grading	Only after succ. con	npl. of module(s)	
5		rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
tured te on syst Readin	erm pa ems ar g:	per and to present the re nd enterprise systems.			able them to prepare a well-struc nt topics in the fields of informati
		rding to topic	_		
		ning outcomes	ft ain fame at the Const		bla 4a
1. unde 2. integ	erstand grate el	ing the course "Wirtscha I the fundamentals of sci aborated content in a sc entations independently	ientific literature revie ientific thesis;		die to
Course	s (type	, number of weekly cont	act hours, language –	- if other than Germa	n)
S (no ir	nforma	tion on SWS (weekly con	tact hours) and cours	e language available	e)
		sessment (type, scope, l ion on whether module o			tion offered — if not every seme-
term pa	aper (2	o pages) and presentation	on (approx. 20 minute	es), weighted 2:1	
Allocat	ion of	places			
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination reg	ulations for teaching-o	degree programmes)	
Module	e appea	ars in			
		ree (1 major) Business N	Nanagement and Econ	omics (2009)	
	-	ree (1 major) Business N	-	-	
Bachel	or' deg	ree (1 major) Business N	lanagement and Econ	omics (2010)	
Bachel	or' deg	ree (1 major) Economath	ematics (2009)		
	-	ree (1 major) Economath			
	-	ree (1 major) Business Ir	-	•	
	-	ree (1 major) Business Ir			
Bachel	or's de	gree (1 major, 1 minor) B	usiness Management	and Economics (Mir	10r, 2010)

Module title				Abbreviation			
Introdu	Introduction to Economic Policy 12-WiPo-G-082-mo1						
	e coord			Module offered by			
	of the (Chair of Economic Orde	<i>,</i>	,	Management and E	conomics	
ECTS	1	od of grading	Only after succ. cor	npl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites	5			
1 seme	ester	undergraduate					
Conter	nts						
Descri	otion:						
			The first chapter illustra				
			scusses its objectives,				
			the German "Gesetz z	-			
			ility and Growth of the gree to which the parti				
			s actions the governme				
	e of syll						
	ductior						
		nomic Policy"?					
		f economic policy					
		of economic policy of economic policy					
	employ						
		e status quo of the lab	our market				
		unemployment					
		ur market problems					
		tability					
		ation, deflation or pric	e stability?				
		nflation and deflation instability					
	•	-	een full employment a	nd stable prices			
		cles and economic gro					
			orld economy and long	-term ecnomoic grow	/th		
		-	d determinants of ecor	-			
			es and means to facilita	ate economic growth			
		oreign trade		la a 10/a vil al			
		nacroeconomic imbala	Germany, Europe and t	ne world			
		abilities in foreign trad					
		ribution	-				
- Empiı	rics: the	distribution of income	es and its historical dev	velopment			
		an increase in income					
- Cure l	for ineq	uality and redistribution	on				
Intend	ed lear	ning outcomes					
The stu	udents g	gain a basic understan	ding of the role of the s	state in national and	international econor	nies. Based	
on a nı	umber o	of macroeconomic moc	lels (AS/AD, IS/LM, phi	illips curve, labor ma	rket equilibria, Solo	w model, Be-	
-			he abilitiy of the state		-		
			uch influence can be w	_		-	
	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						
			to develop policy opti the basis of empirical r				
		on different models.	ine basis of empirical f	nacioecononnic udla	and to explain the p	anticulai più-	
		or Business Information Sy-	JMU Würzburg •	generated 26-Aug-2024 • ex	am. reg. da-	page 139 / 153	
stems (200		,		or (180 ECTS) Wirtschaftsinfor			

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 can be chosen to earn a 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

Workload

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Teaching cycle

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

Module appears in

L	
ſ	Bachelor' degree (1 major) Mathematics (2012)
	Bachelor' degree (1 major) Mathematics (2013)
	Bachelor' degree (1 major) Business Management and Economics (2009)
	Bachelor' degree (1 major) Business Management and Economics (2008)
	Bachelor' degree (1 major) Business Management and Economics (2010)
	Bachelor' degree (1 major) Economathematics (2009)
	Bachelor' degree (1 major) Economathematics (2012)
	Bachelor' degree (1 major) Economathematics (2008)
	Bachelor' degree (1 major) Business Information Systems (2009)
	Bachelor' degree (1 major) Business Information Systems (2008)
	Bachelor' degree (1 major) Political and Social Studies (2008)
	Bachelor' degree (1 major) Political and Social Studies (2011)
	Master's degree (1 major) China Business and Economics (2014)
	Master's degree (1 major) China Business and Economics (2012)
	Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)
	Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2008)

Modul	e title				Abbreviation	
Financ	ial Acco	ounting and Auditing 1 -	Financial Statements	(German GAAP,	12-Wipr1-F-082-mo	1
IFRS)						
Module coordinator Module offered by						
holder ting	ofthe	Chair of Business Manag	gement and Accoun-	Faculty of Business	Management and E	conomics
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	ester	undergraduate				
Conter	nts					
include tion of Interna lysis m	es esse financi ational l athods	module is based on intr ntial aspects of corpora al reporting standards a Financial Reporting Stan abus: Fundamentals of	te financial accounting ccording to the Hande dards (IFRS). In additi	g. It delivers a syster elsgesetzbuch (Germ on, it introduces stu	natic presentation a an Commercial Cod dents to financial st	nd interpreta e, HGB) and atement ana
ting; re	ecogniti	on, valuation and prese				
Coenei	, J./Kirs nberg, /	sch, H-J./Thiele, St.: Bila A.G.: Jahresabschluss ur e 2012. Most recent edit	nd Jahresabschlussan	alyse, Stuttgart. Heu	ser, P.J./Dörschell, /	A.: IFRS Hand
Intend	ed lear	ning outcomes				
and int	ternatic ed knov	have a deeper understa onal (IFRS) principles. Th vledge, i.e. resolve acco , number of weekly cont	ey can systematically unting and financial s	arrange and play wit tatement analysis p	th the knowledge an roblems of medium	d apply the
		rmation on SWS (weekly				
Metho	d of as	sessment (type, scope, lion on whether module	anguage — if other th	an German, examina		every seme-
written	exami	nation (approx. 60 minu	tes)			
	tion of					
Additio	onal inf	ormation				
Worklo	ad					
Toach	ng aval	0				
reacili	ng cycl	C				
Referre	ed to in	LPOI (examination reg	ulations for teaching-	uegree programmes)		
	e appea					
	-	ree (1 major) Business N	-	-		
	-	ree (1 major) Business N	-	-		
	-	ree (1 major) Business N ree (1 major) Business N	-			
Dachel	or deg	ice (1 major) business h	nanagement and ECON	10111103 (2010)		
		jor Business Information Sy-		generated 26-Aug-2024 • ex	-	page 141 / 153
tems (200	09)		ta record Bachelo	or (180 ECTS) Wirtschaftsinfor	matik - 2009	

Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor' degree (1 major) Business Information Systems (2008) Master's degree (1 major) Business Management (2013) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Business Management (2010) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business Management and Economics (Minor, 2010)

Module title					Abbreviation		
Financi	Financial Accounting and Auditing 2 - Consolidated Financial Statements (Ger-						
man GA	man GAAP, IFRS)						
Module	Module coordinator Module offered by						
holder ting	holder of the Chair of Business Management and Accoun- ting Faculty of Business Management and Economics						
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5		rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
1. Fund 2. Lega 3. Cons 4. Capit 5. Debt 6. Cons 7. Cons 8. Equit 9. Selec Reading Baetge, (most ri Intende After fir (i) to pr (ii) to ic (iii) to a expens	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. (most recent edition) Intended learning outcomes After finishing this module "Konzernrechnungslegung nach HGB und IFRS", the students will be able (i) to present the purposes of group accounting; (ii) to identify and interprete central legal rules; (iii) to apply consolidation methods on problems of moderate difficulty (in terms of capital, debt, interim results, expenses and income) and preparing the necessary entries for the group accounts; (iv) to name central differences for group accounts according to the German Commercial Code (HGB) and IFRS						
Course	s (type,	, number of weekly con	tact hours, language –	- if other than Germa	n)		
V + Ü (r	no infor	mation on SWS (weekl	y contact hours) and co	ourse language availa	able)		
		essment (type, scope, on on whether module	0 0		tion offered — if not	every seme-	
written	examir	nation (approx. 60 min	utes)				
Allocat	ion of p	olaces					
Additio	nal info	ormation					
Workload							
Teaching cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module	appea	rs in					
	with 1 maj	or Business Information Sy-	-	generated 26-Aug-2024 • exa or (180 ECTS) Wirtschaftsinfor	-	page 143 / 153	



Bachelor' degree (1 major) Business Management and Economics (2009)
Bachelor' degree (1 major) Business Management and Economics (2013)
Bachelor' degree (1 major) Business Management and Economics (2008)
Bachelor' degree (1 major) Business Management and Economics (2010)
Bachelor' degree (1 major) Economathematics (2009)
Bachelor' degree (1 major) Economathematics (2012)
Bachelor' degree (1 major) Economathematics (2008)
Bachelor' degree (1 major) Business Information Systems (2014)
Bachelor' degree (1 major) Business Information Systems (2013)
Bachelor' degree (1 major) Business Information Systems (2009)
Master's degree (1 major) China Business and Economics (2014)
Master's degree (1 major) China Business and Economics (2012)
Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module title Abbreviation							
Financial Accounting and Auditing 3 - Auditing12-Wipr3-F-082-m01					01		
Module coordinator Module offere					<u> </u>		
		Chair of Business Mana	gement and Accoun-	Faculty of Business	Management and I	Economics	
ting				,	5		
ECTS	CTS Method of grading Only after succ. compl. of module(s)						
5	<u> </u>	rical grade					
Duratio		Module level	Other prerequisites	;			
1 seme		undergraduate					
Conten	ts						
ticular, HGB an retical a Outline	odule b on the id IFRS" aspects of sylla	uilds on the introducto course "Jahresabschlu). The module provides of business audits, i. abus: audit-related services -	ss und analyse nach s students with a syste e. financial statement	HGB und IFRS" ("Fin matic introduction to audits.	ancial Accounting a	ccording to	
2. Audi 3. Audi	t proce: t institu	ss: functional aspects o itions: institutional asp audit theory: the low-b	of economic examinati pects of economic exar	on nination			
Readin; Marten	-	Quick, R./Ruhnke, K.: V	Virtschaftsprüfung, Dü	sseldorf (most recen	t edition).		
Intende	ed learr	ing outcomes					
		nave a deeper understa y the systematically ga					
Course	s (type,	number of weekly con	tact hours, language –	– if other than Germa	in)		
V + Ü (r	no infor	mation on SWS (weekl	y contact hours) and co	ourse language avail	able)		
		essment (type, scope, on on whether module			ition offered — if no	t every seme-	
written	examir	nation (approx. 60 mini	utes)				
Allocat	ion of p	laces					
Additio	nal info	ormation					
Worklo	ad						
Teachi	ng cycle	9					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
	-	ree (1 major) Business I	-	-			
Bachelor' degree (1 major) Business Management and Economics (2013)							
Bachelor' degree (1 major) Business Management and Economics (2008)							
Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor's with 1 major Business Information Sy- JMU Würzburg • generated 26-Aug-2024 • exam. reg. da- page 145 / 153							

Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013) Bachelor' degree (1 major) Business Information Systems (2009) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Module	e title				Abbreviation	
	Seminar: Financial Accounting and Auditing					01
Module coordinator Module offered by						
Module coordinator				· · ·	Managamantand	
ting	holder of the Chair of Business Management and Accoun- ting					
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5		rical grade				
Duratio	n	Module level	Other prerequisites	i		
1 seme	ster	undergraduate				
Conten	ts		·			
The mo	dule p	rovides students with de	eper insights into cui	rrent problems of ext	ernal accounting an	d auditing,
		ne help of textbooks or a				
Intende	ed lear	ning outcomes				
		ng this module, student				
		what they have learned			ques of scientific wo	rk;
		defend a qualification le cientific analysis of the				
		present and reflect soluti			ering communicatior	1 aspects.
		, number of weekly conta				
		ion on SWS (weekly con				
		sessment (type, scope, la				every seme-
		on on whether module c				
term pa	aper (aj	oprox. 25 pages) and pre	sentation (approx. 20	o minutes), weighted	2:1	
Langua	ge of a	ssessment: German, Eng	glish			
Allocat	ion of p	olaces				
		ces: 15. Should the num				
		standardised procedure				
		: Quota 1 (50% of places g applicants with the sa				
		laces): number of subject				
		oject semesters, places v				
		plicants who already hav	-		-	
		l be given preferential co				
		places will be allocated	in the same procedu	re. A waiting list will	be maintained and	places re-al-
		y become available.				
Additio	nal inf	ormation				
			-			
Worklo	ad					
Teachi	ng cycl	e				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module		irs in				
		ree (1 major) Business M	anagement and Fcon	omics (2009)		
	-	ree (1 major) Business M	-	-		
	-	ree (1 major) Business M	-			
	-	ree (1 major) Economath	-	. /		
		or Business Information Sy-	-	generated 26-Aug-2024 • ex	-	page 147 / 153
stems (200	19)		ta record Bachelo	or (180 ECTS) Wirtschaftsinfor	matik - 2009	

Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)

Information Economics - Software Project 12-Wi-SWP-092-m01 Module coordinator Module offered by holder of the Chair of Business Management and Business Information Systems Faculty of Business Management and Economics Information Systems Faculty of Business Management and Economics 10 numerical grade Duration Module level Other prerequisites 1 semester undergraduate Content: Contention Contention This module will present students with an opportunity to practically apply and consolidate their theoretical knowledge and skills, over the course of several weeks, in a project on a software-related topic. Reading: will vary according to content Intended learning outcomes After completing the course "Wirtschaftsinformatik Software-Praktikum", students will be able to () (i) outline practical problem solutions on different topics on IS and IT; (ii) assess and solve practical US situations. Courses (type, number of weekly contact hours, language – if other than German, examination offered – if not every set set set, information on SWS (weekly contact hours) and course language available)	Module title	Module title Abbreviation					
holder of the Chair of Business Management and Business Faculty of Business Management and Economics Information Systems Faculty of Business Management and Economics ECTS Method of grading Only after succ. compl. of module(s) 0 numerical grade Duration Module level Other prerequisites 1 semester undergraduate Contents This module will present students with an opportunity to practically apply and consolidate their theoretical knowledge and skills, over the course of several weeks, in a project on a software-related topic. Reading: will vary according to content Intended learning outcomes After completing the course "Wirtschaftsinformatik Software-Praktikum", students will be able to (i) outline practical problem solutions on different topics on IS and IT; (ii) assess and solve practical IS situations. Courses (type, number of weekly contact hours) and course language available) Method of assessment (type, scope, language — if other than German, examination offered — if not every set ster, information on whether module can be chosen to earn a bonus) term paper (approx. 20 pages) and presentation (approx. 15 minutes), weighted 2:1 Aldictional information	Information Economics - Software Project 12-WI-SWP-092-m01						
Information Systems	Module coord	linator		Module offered by			
10 numerical grade Duration Module level Other prerequisites 1 semester undergraduate Contents			agement and Business	Faculty of Business	Management and Economics		
Duration Module level Other prerequisites 1 semester undergraduate Contents Content: This module will present students with an opportunity to practically apply and consolidate their theoretical knowledge and skills, over the course of several weeks, in a project on a software-related topic. Reading: will vary according to content Intended learning outcomes After completing the course "Wirtschaftsinformatik Software-Praktikum", students will be able to () (i) assess and solve practical problem solutions on different topics on IS and IT; (ii) assess and solve practical Situations. Courses (type, number of weekly contact hours, language — if other than German) P P (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 set set, information on whether module can be chosen to earn a bonus) term paper (approx. 20 pages) and presentation (approx. 15 minutes), weighted 2:1 Alditional information	ECTS Meth	od of grading	Only after succ. con	npl. of module(s)			
1 semester undergraduate Contents	10 nume	erical grade					
Contents Content: This module will present students with an opportunity to practically apply and consolidate their theoretical knowledge and skills, over the course of several weeks, in a project on a software-related topic. Reading: will vary according to content Intended learning outcomes After completing the course "Wirtschaftsinformatik Software-Praktikum", students will be able to (i) outline practical problem solutions on different topics on IS and IT; (ii) assess and solve practical IS situations. Courses (type, number of weekly contact hours, language — if other than German) P (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 ser ster, information on whether module can be chosen to earn a bonus) term paper (approx. 20 pages) and presentation (approx. 15 minutes), weighted 2:1 Allocation of places	Duration	Module level	Other prerequisites				
Content: This module will present students with an opportunity to practically apply and consolidate their theoretical knowledge and skills, over the course of several weeks, in a project on a software-related topic. Reading: will vary according to content Intended learning outcomes After completing the course "Wirtschaftsinformatik Software-Praktikum", students will be able to (i) outline practical problem solutions on different topics on IS and IT; (ii) assess and solve practical IS situations. Courses (type, number of weekly contact hours, language — if other than German) P (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 set ster, information on whether module can be chosen to earn a bonus) term paper (approx. 20 pages) and presentation (approx. 15 minutes), weighted 2:1 Allocation of places Motkload Teaching cycle Referred to in LPO1 (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)	1 semester	undergraduate					
This module will present students with an opportunity to practically apply and consolidate their theoretical knowledge and skills, over the course of several weeks, in a project on a software-related topic. Reading: will vary according to content Intended learning outcomes After completing the course "Wirtschaftsinformatik Software-Praktikum", students will be able to (i) outline practical problem solutions on different topics on IS and IT; (ii) assess and solve practical IS situations. Courses (type, number of weekly contact hours) and course language available) Method of assessment (type, scope, language — if other than German) P (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 serster, information on whether module can be chosen to earn a bonus) term paper (approx. 20 pages) and presentation (approx. 15 minutes), weighted 2:1 Allocation of places Additional information Workload Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)	Contents						
Intended learning outcomes After completing the course "Wirtschaftsinformatik Software-Praktikum", students will be able to (i) outline practical problem solutions on different topics on IS and IT; (ii) assess and solve practical IS situations. Courses (type, number of weekly contact hours, language — if other than German) P (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 ser ster, information on whether module can be chosen to earn a bonus) term paper (approx. 20 pages) and presentation (approx. 15 minutes), weighted 2:1 Allocation of places Additional information Workload Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)	knowledge ar Reading:	nd skills, over the cours					
After completing the course "Wirtschaftsinformatik Software-Praktikum", students will be able to (i) outline practical problem solutions on different topics on IS and IT; (ii) assess and solve practical IS situations. Courses (type, number of weekly contact hours, language — if other than German) P (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 sets ster, information on whether module can be chosen to earn a bonus) term paper (approx. 20 pages) and presentation (approx. 15 minutes), weighted 2:1 Allocation of places Additional information Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)							
 (i) outline practical problem solutions on different topics on IS and IT; (ii) assess and solve practical IS situations. Courses (type, number of weekly contact hours, language — if other than German) P (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 set ster, information on whether module can be chosen to earn a bonus) term paper (approx. 20 pages) and presentation (approx. 15 minutes), weighted 2:1 Allocation of places Additional information Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013) 			afteinformatik Softwar	Draktikum" studar	ats will be able to		
P (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 set ster, information on whether module can be chosen to earn a bonus) term paper (approx. 20 pages) and presentation (approx. 15 minutes), weighted 2:1 Allocation of places Additional information Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)	(i) outline pra	ictical problem solution	s on different topics on				
Method of assessment (type, scope, language — if other than German, examination offered — if not every set ster, information on whether module can be chosen to earn a bonus) term paper (approx. 20 pages) and presentation (approx. 15 minutes), weighted 2:1 Allocation of places Additional information Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)	Courses (type	e, number of weekly cor	itact hours, language –	- if other than Germa	an)		
ster, information on whether module can be chosen to earn a bonus) term paper (approx. 20 pages) and presentation (approx. 15 minutes), weighted 2:1 Allocation of places Additional information Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)	P (no informa	tion on SWS (weekly co	ntact hours) and cours	e language available	e)		
Allocation of places Additional information Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)					tion offered — if not every seme-		
Additional information Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)	term paper (a	pprox. 20 pages) and p	resentation (approx. 15	minutes), weighted	2:1		
Additional information Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)	Allocation of	places					
Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)		•					
Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)	Additional in	formation					
Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)							
Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)	Workload						
Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)							
Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)	Teaching our	<u>ام</u>					
 Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)							
 Module appears in Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)		IDOL (overingtion -	gulations for too ching				
Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)	Referred to In	LFUT (examination re	guiations for teaching-(legree programmes)			
Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)							
Bachelor' degree (1 major) Business Information Systems (2013)			Information Systems (a	014)			
Bachelor, degree (1 major) Business Information Systems (2000)	-	Bachelor' degree (1 major) Business Information Systems (2013) Bachelor' degree (1 major) Business Information Systems (2009)					

Module title Abbreviation						
Seminar: Economic Order					12-WO-FS-082-m01	
Module coordinator				Module offered by		
holder of the Chair of Economic Order and Social Policy			and Social Policy		Management and Economics	
ECTS		od of grading	Only after succ. com	· · · ·	Management and Economics	
5		rical grade				
Duratio	r	Module level	Other prerequisites			
1 seme		undergraduate				
Conten	ts					
depend	lently to		in economic policy.		der") will enable students to in- uired to write a seminar paper	
Intende	ed learr	ning outcomes				
Germar	intend	led learning outcomes av	vailable but not trans	lated yet.		
den Stu zuführe	denter n und	n die Kompetenz vermitte	lt werden, eigenstän rbeit hinsichtlich eine	dig eine wissenscha er zuvor festgelegter	sordnung und Sozialpolitik soll Iftliche Literaturrecherche durch- n Fragestellung zu verfassen. In)	
S (no in	format	ion on SWS (weekly cont	act hours) and cours	e language available	2)	
		essment (type, scope, la on on whether module ca			ition offered — if not every seme-	
term pa	iper (ap	prox. 25 pages) and pres	sentation (approx. 20	o minutes)		
Allocat	ion of p	laces				
Additio	nal info	ormation				
Worklo	ad					
Teachir	ng cycle	9				
Referre	d to in	LPOI (examination regu	lations for teaching-o	legree programmes)		
Module appears in						
Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Bachelor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2010)						

Module title Abbreviation						
Econor	Economic and Business Ethics 12-WUE-092-m01					
Module coordinator Module offered by					<u> </u>	
holder of the Chair of Business Management and Accour			agement and Account		Management and F	conomics
holder of the Chair of Business Management and Accoun- ting						cononnes
ECTS		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	Its					
terms a ced. Th ses on and sh	are clar ne cours the qu ould in	ified and important phi se discusses how busin estion of what ethical c clude ethical considera	students with an overv ilosophical theories such ness ethics can be justi challenges companies f ations in their actions. y and the role of the sta	ch as utilitarianism c fied and what purpo face and to what exte Afterwards, the semi	or discourse ethics a se it can serve. The ent companies are m nar discusses the re	re introdu- seminar focu- oral agents
Intend	ed lear	ning outcomes	·			
paper o in an cl	dealing lear an	with a selected ethcia	nst should be able by u l problem in business. and they should discus	They should be able	to present a comple	x problem
Course	s (type	, number of weekly cor	ntact hours, language –	- if other than Germa	ın)	
S (no ir	nforma	tion on SWS (weekly co	ontact hours) and cours	e language available	2)	
ster, in a) writt	format en exa	ion on whether module mination (approx. 60 n	language — if other the can be chosen to earn ninutes) or b) presentat The method of assessm	a bonus) ion (approx. 20 minu	utes) and written ela	boration (ap-
Allocat	ion of	places				
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	ed to in	LPOI (examination re	gulations for teaching-	degree programmes)		
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Bachelor' degree (1 major) Business Management and Economics (2009)						
Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2007)						
Bachelor' degree (1 major) Business Management and Economics (2013)						
Bachelor' degree (1 major) Business Management and Economics (2008)						
	Bachelor' degree (1 major) Business Management and Economics (2010)					
Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Business Information Systems (2014)						
Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013)						
	-	-	-			
Bachelor's stems (200		jor Business Information Sy-	-	generated 26-Aug-2024 • ex or (180 ECTS) Wirtschaftsinfor	-	page 151 / 153



Bachelor' degree (1 major) Business Information Systems (2009)

Module title Abbreviation						
Semin	Seminar: Competitive Leadership 12-WUF-FS-082-mo1					
Module coordinator Module offered by						
		ector of the Institute of	Business Manage-	· · ·	Management and Economics	
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
5		rical grade		• • • •		
Durati	on	Module level	Other prerequisites	6		
1 seme	ester	undergraduate				
Conter	nts					
		sound investigation (b etition-oriented manage		eoretically) of practic	al problems and projects in the	
Intend	ed lear	ning outcomes				
Germa	n inten	ded learning outcomes	available but not trans	slated yet.		
		den verfügen über Ken tierten Unternehmensf		und Konzepten im R	ahmen der Aufgaben einer wett-	
Course	es (type	, number of weekly con	itact hours, language -	– if other than Germa	an)	
S (no i	nforma	tion on SWS (weekly co	ntact hours) and cours	se language available	e)	
		sessment (type, scope, ion on whether module			ation offered — if not every seme-	
		pprox. 10 pages) and p ghted 2:1	resentation (approx. 20	o minutes) with subs	sequent discussion (approx. 10	
Alloca	tion of	places				
Additio	onal inf	ormation				
Worklo	bad					
Teachi	ng cycl	e				
	0 , , ,					
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
			Management and Ecor	nomics (2009)		
Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008)						
Bache	Bachelor' degree (1 major) Business Management and Economics (2000) Bachelor' degree (1 major) Business Management and Economics (2010)					
Bache	lor' deg	ree (1 major) Business	Information Systems (2009)		