

Module Catalogue

for the Subject

China Business and Economics

as a Master's with 1 major with the degree "Master of Science" (120 ECTS credits)

Examination regulations version: 2012 Responsible: Faculty of Arts, Historical, Philological, Cultural and Geographical Studies Responsible: Institute of East and South Asian Cultural Studies

JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record 88|f95|-|-|H|2012



Contents

The subject is divided into		5
Content and Objectives of the Pro	ogramme	6
Abbreviations used, Conventions	Notes, In accordance with	7
Compulsory Courses		8
Introduction to Business Administration		9
Introduction to Economics		11
Introduction to China's Economy		13
Challenges of Economic Development in C	hina	15
Methodology and Applied Analysis		17
Chinese Commerce		19
Compulsory Electives		21
China Business and Economics		22
Markets in China 1		23
Markets in China 2		25
Markets in China 3		27
Case Study Analysis 1		29
Case Study Analysis 2		30
China Studies		31
Transformation in Contemporary China 1		32
Transformation in Contemporary China 2		34
Transformation in Contemporary China 3 Transformation in Contemporary China 4		36
Transformation in Contemporary China 5		38 40
Transformation in Contemporary China 6		40
Business Management and Ecor	iomics 1	44
Entrepreneurship		45
Introduction to Market-Oriented Manager	nent	47
Supply, Production and Operations Mana		49
Managerial Accounting	-	51
Investment and Finance. An Introduction		53
Financial Accounting		55
Macroeconomics 1		57
Macroeconomics 2		59
Microeconomics 2		61
Introduction to Economic Policy Microeconomics 1		63 65
Descriptive Statistics and Introduction to	Probability	65 67
Introduction to Statistical Inference and I		69
Introduction to Business Informatics		71
Entrepreneurship and Management		, 73
Market Research		75
Supply, Production and Logistics Manage		77
Financial Accounting and Auditing 1 - Fina		79
	nsolidated Financial Statements (German GAAP, IFRS)	81
Financial Accounting and Auditing 3 - Au	•	83
Seminar: Financial Accounting and Audit Investment and Finance - Advanced Leve	-	85 87
Business Valuation between Financial Ma		89
Business Taxation 1: An Introduction to T		91
eBusiness		93
Human Resource Management & Organiz	ational Theory	95
European Monetary Policy		97
Mactage with a major China Dustrange and France	MILWORDUNG & generated of Aug and a survey way data as	
Master's with 1 major China Business and Econo- mics (2012)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re- cord Master (120 ECTS) China Business and Economics - 2012	page 2 / 292



Business Cycles and Stabilization	•	99
Seminar: Selected Topics in Econ	omics	101
Competition and Strategy 1		103
Competition and Strategy 2		105
Seminar: Competition and Strates	-,	107
Labor Market Economics and Soc	Tal Policy	109
European Integration		111
Microeconomics 3		113
Seminar: Public Finance		115
Time Series Analysis		117
Simulation of Dynamical Systems		119
Seminar: Quantitative Economic I Business Processes	Research	121
	mont	122
Economic Basics of Risk Manage	ment	124
Competition and Strategy 3	to Crowth	126
Seminar: Foundation and Corpora		128
Computer Lab in Regression Anal	ysis	130
Computational Economics Supply Chain Management		132
Workshop Corporate Planning		134
Selected Aspects of Managerial A	counting	136
Cost Accounting for Decision Mak	-	138
Innovation Management		139
Seminar: Information Technologie		141
International Trade	-5	143
Sales-Controlling and -Manageme	ant	145
Seminar: Supply, Production and		146 148
Seminar: Investment and Finance		
Business Taxation 2: The Taxation		149 150
Business Taxation 2: The Taxation Business Taxation 3: Sales Tax	Tor income in Germany	150
Forward and Reverse Business Er	ngineering	151
Seminar: Economic Policy	isincening	152
Seminar: Economic Order		154
Applied Computer Science		150
Business Management and	+ Economics a	
•		159
Strategic Marketing		160
International Marketing	Fraincaria	162
Adaption and Continuous System	lEngineering	164
Business Intelligence		166
Adaptive Business Platforms 1	Design	168
Introduction to Logistical Process	•	170
Information Systems Analysis and	•	172
Information Processing within Org	ganizations	174
Logistic Concepts and Processes		176
Operations Research		177
Advanced International Trade		178
Advanced Microeconomics		180
Advanced Macroeconomics		182
Incentives in Organizations	advat Theory	184
Portfolio Selection and Capital M	arket meory	185
Agency Theory		187
Option Pricing Theory	d Degulation	189
Financial Markets: Institutions an	a Regulation	190
Electronic Procurement		192
DSGE Modelling		194
Economic Dynamics		196
European Public Finance		197
Master's with 1 major China Business and Econo-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 3 / 292
mics (2012)	cord Master (120 ECTS) China Business and Economics - 2012	

European Monetary Policy - Closed Economy	199
European Monetary Policy - Open Economy	201
Empirical Research in Entrepreneurship and Management	203
European Macroeconomic Policy	205
Empirical HR Research	207
Advanced Financial Accounting (German GAAP, IFRS)	209
Common European Labor Market	211
European Economic Statistics	213
Policy of Taxation	214
Public Debt	216
Social Insurance and the Welfare State	218
Analysis of Financial Market Data	220
Human Resource Management and Industrial Relations	222
Instruments of Strategic Controlling	223
Coordination, Budgeting and Incentives in Enterprises	224
Lot Sizing and Scheduling	225
Management Methods	227
Microeconometrics	229
Marketing & Brand Management	231
Multinational Enterprises	233
Strategic Networks in Industry	235
Strategic Management of Innovation and Growth	237
Applied General Equilibrium Models	239
Management of Corporate Sustainability	241
Econometrics 1	243
Econometrics 2	245
Econometrics 3	247
Labor Market Economics	249
Principles of European Regulation	251
Project Management and Controlling	253
Quantitative Economic Policy	254
Accounting and Capital Markets	255
Strategic Supply Management	256
Economics of Tax Planning	258
Strategic Production Management	259
Topics in Labor Market Economics and Social Policy Theory of Industrial Organization 1	261
	262
Theory of Industrial Organization 2	264
Topics in International Trade	266
Theory of Social Policy	268
European Competition Policy	270
Advanced Auditing Process and System Modelling	272
Risk Management - Concepts and Systems	274
Optimal Tax Theory	276
Tax Accounting	278 280
Management and Leadership in Organizations	280
Business Processes in different Lines of Business	281
Decision Support Systems	
Internet-Based Systems	285 287
Information Systems Research	289
	-
hesis	291
Master-Thesis China Business and Economics	292

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The subject is divided into

section / sub-section	ECTS credits	starting page
Compulsory Courses	35	8
Compulsory Electives	55	21
China Business and Economics	9	22
China Studies	6	31
Business Management and Economics 1	15	44
Business Management and Economics 2	25	159
Thesis	30	291

Content and Objectives of the Programme

The master program has been developed for students holding a B.A. degree in Chinese Studies, Sinology or equivalent field who want to specialize in China Business and Economics. Next to classes that offer in-depths analyses of China's economy and aspects of doing business in China, students attend classes in Business Administration and Economics within the Faculty of Economics. In addition, advanced language classes empower students to understand and discuss economic texts in Chinese language. Methodological and case study classes prepare students to use their economic and China specific knowledge for academic research as well as for solving business problems. Within the range of topical courses covering various fields relevant for China Business and Economics the students have the option to choose according to their preferences. The obligatory and the topical optional courses are made explicit and are documented in the transcript of records ("Prüfungszeugnis").

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:

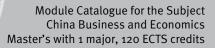
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associated official publications (FSB (subject-specific provisions)/SFB (list of modules)):

18-Apr-2013 (2012-156)

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





Compulsory Courses

(35 ECTS credits)

Module title				Abbreviation		
Introdu	Introduction to Business Administration 12-EBWL-G-082-mo1					
Module coordinator Module				Module offered by	Module offered by	
holder of the Chair for Human Resource Management and Faculty of Business Management and Economics Organisation					conomics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	numei	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Content	ts					
overviev enterprive ve and i on-mak	w of th ise may in what ing bel	ll introduce students to e different perspectives y take place. The course t form they are organise naviour. 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	pretical examination ganisations are, how	of business they beha-
Intende	d learr	ning outcomes				
		lectures is to familiaris ss administration.	e the students with th	e basic problem issu	es and perspectives	within the
Courses	5 (type, n	umber of weekly contact hours,	language — if other than Ger	rman)		
V + Ü (n	o infor	mation on SWS (weekly	contact hours) and co	ourse language availa	able)	
		e essment (type, scope, langu le for bonus)	age — if other than German,	examination offered — if no	t every semester, informati	on on whether
written	examir	nation (approx. 60 minu	tes)			
Allocati	on of p	olaces				
Number of places: 640. No restrictions with regard to available places for Bachelor's students of Wirtschafts- wissenschaft (Business Management and Economics), Wirtschaftsmathematik (Mathematics for Economics) and Wirtschaftsinformatik (Business Information Systems). The remaining places will be allocated to students of other subjects. Should the number of applications exceed the number of available places, places will be allo- cated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Applicants who al- ready have successfully completed at least one module component of the respective module will be given prefe- rential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become availa- ble.						
Additio	nal info	ormation	_			
Worklo	ad					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Master's wit mics (2012)	th 1 major	China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 9 / 292



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)
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			
Introduction to Economics			12-EVWL-G-082-mo	1		
Module coordinator				Module offered by		
holder o Econom		Chair of Monetary Policy	and International	Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Conten	ts					
The course deals with the following topics: 1. Economics shows how markets function 2. The division of labour is the basis of our wealth 3. The market in action 4. Monopolies and cartels endanger market economies 5. The labour market and the role of unions 6. The government's role in a social market economy 7. Governmental redistribution guarantees the social balance in a market economy 8. Environmental policy and the government's allocation function 9. Objectives and agents in the macro economy 10How do aggregate supply and demand come into equilibrium? 11.The role of fiscal policy 12How does a central bank stabilise aggregate demand by setting interest rates? Intended learning outcomes By completing this course, students receive a fundamental understanding of economics. Students are able to grasp microeconomic as well as macroeconomic subjects and to analyze them in theoretical models.						
		umber of weekly contact hours mation on SWS (weekly			able)	
Method	of ass	eessment (type, scope, langule for bonus)				on on whether
written	examir	nation (approx. 60 minu	ites)			
Allocati	on 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.						
Master's wit mics (2012)	th 1 major	China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 11 / 292

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 (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)

Module	Module title Abbreviation						
Introdu	Introduction to China's Economy 04-CBE-1-122-mo1						
Module	e coord	inator		Module offered by			
holder	of the (Chair of China Business a	nd Economics	Institute of East and	d South Asian Cultural Studies		
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)			
6	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
German contents available but not translated yet. Das Modul führt in die beiden Bereiche Binnenwirtschaft Chinas und Außenwirtschaft Chinas ein. Im Mittelpunkt stehen die Entwicklungen der jüngeren Vergangenheit seit der Öffungs- und Reformpolitik der späten 70er Jahre, insbesondere aber die Entwicklungen des vergangenen Jahrzehnts.							
Intende	ed lear	ning outcomes					
German intended learning outcomes available but not translated yet. Die Studierenden erwerben einen fundierten Überblick über die wirtschaftlichen Gegebenheiten Chinas, insbe- sondere über die Wirtschaftsordnung und die wirtschaftspolitischen Bedingungen und Entwicklungen. Des Wei- teren wird die Politik der Globalisierung am Beispiel Chinas analysiert.							
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. 04-CBE-1-1-122: V (no information on SWS (weekly contact hours) and course language available) 04-CBE-1-2-122: V (no information on SWS (weekly contact hours) and course language available) 							

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

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

Assessment in module component o4-CBE-1-1-122: Chinas Economic Development and Reform

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: English
- Assessment in module component o4-CBE-1-2-122: China in the Global Economy
 - 3 ECTS, Method of grading: numerical grade
 - written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
 Language of assessment: English

Allocation of places

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Additional information

Workload

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Teaching cycle

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

Module appears in

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

Module	Module title Abbreviation				
Challenges of Economic Development in China				04-CBE-3-122-m01	
Module coordinator N				Module offered by	
holder	of the (Chair of China Business a	nd Economics	Institute of East and	d South Asian Cultural Studies
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
6	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
Germai	n conte	nts available but not tran	islated yet.		
Heraus Fragen	forderu der Inn	ngen und Entwicklungen ovationsfähigkeit und de	der Wirtschaftsentw	icklung Chinas. Im N	oehandelt das Modul aktuelle Aittelpunkt des Interesses stehen r nachhaltigen Entwicklung.
Intende	ed learn	ning outcomes			
Germai	n intend	ded learning outcomes av	vailable but not trans	lated yet.	
Entwicl men In	klunger novatio	einordnen und beurteile	en sowie die Folgen w	virtschaftlichen Hand	ninas kennen. Sie können neue delns abschätzen. Über die The- ungen in China und im Westen
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
• 0	4-CBE-	as 2 components; inform 3-1-122: V (no informatio 3-2-122: S (no informatio	n on language and nu	Imber of weekly cont	tact hours available)
				*	t every semester, information on whether
		le for bonus)			
		as the following 2 assess nent components to pass	-		ise, students must pass all of
		omponent to module con		22: China's Nationa	l Innovation System
• v	vritten e	redits, method of gradin exams(approx. 60 minute ge of assessment: English	es) or oral examinatio	n of on candidate ea	achen (approx. 15 minutes)
Assess	ment c		nponent 04-CBE-3-2-	122: Challenges of S	ustainable Development
• v	vritten e		es) or oral examinatio	n of on candidate ea	achen (approx. 15 minutes)
Allocation of places					
Additional information					
Workload					
Teaching cycle					
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)				

Master's with 1 major China Business and Econo-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 15 / 292
mics (2012)	cord Master (120 ECTS) China Business and Economics - 2012	

Module appears in

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

Module	Module title Abbreviation					
Methodology and Applied Analysis					04-CBE-4-122-m01	
Module coordinator				Module offered by		
holder of the Chair of China Business and Economics			nd Economics	Institute of East and	d South Asian Cultural Studies	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
4	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Germar	n conte	nts available but not tran	slated yet.			
den ins neten T	besono heoriei	dere Fragen der Zuverläss	sigkeit von Daten und	l Statistiken. Die für	Wirtschaft Chinas. Diskutiert wer- die Forschung zu China geeig- iert und ihre mögliche wissen-	
Intende	ed learr	ning outcomes				
Germar	n intend	ded learning outcomes av	/ailable but not trans	lated yet.		
		den können wirtschaftsw tenmaterial und Statistik			enden. Sie können die Zuverläs- per einsetzen.	
		umber of weekly contact hours, l				
compor • 0	nent. 4-CBE-	omprises 2 module comp 4-1-122: S (no information 4-2-122: S (no information)	n on SWS (weekly coi	ntact hours) and cou		
		essment (type, scope, langua, le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-	
• 3	ECTS,	Method of grading: nume	erical grade		of Chinese Economic Research	
• La	anguag	examination (approx. 6o r ge of assessment: English n module component o4-	1		date each (approx. 15 minutes) omics	
• p	 1 ECTS, Method of grading: numerical grade presentation (approx. 15 minutes) 					
	Language of assessment: English Allocation of places					
Additional information						
Workload						
Teaching cycle						
	5 - 9 - 1					

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

Module appears in

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

Module title					Abbreviation	
Chines	e Comr	nerce			04-CBE-2-122-m01	
Module coordinator				Module offered by		
holder	of the (Chair of China Business a	and Economics	Institute of East and	d South Asian Cultural Studies	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
9	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Germar	n conte	nts available but not trar	islated yet.			
Das Modul Wirtschaftssprache trainiert auf hohem Sprachniveau wirtschaftswissenschaftlichen Wortschatz. Zu den Inhalten gehören insbesondere Präsentationen, Verfassen von Geschäftsbriefen und Wirtschaftsnachrichten in den Medien. Die einzelnen Teilmodule sind voneinander unabhängig und orientieren sich bei der Auswahl der Themen und Texte an den Vorlesungen und Seminaren des Semesters. Sie berücksichtigen zudem aktuelle wirt- schaftliche Entwicklungen und Debatten.						
Intended learning outcomes						
German intended learning outcomes available but not translated yet.						
		-			nd Recht passiv und aktiv sicher sen und sich auf hohem akade-	

anwenden. Sie können Geschäftsverhandlungen führen, Geschäftsbriefe verfassen und sich auf hohem akademischen Niveau mit wirtschaftswissenschaftlichen Fragestellungen befassen. Sie können chinesischsprachige Materialien für die eigene wissenschaftliche Forschung verwenden.

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

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

- 04-CBE-2-1-122: Ü (no information on SWS (weekly contact hours) and course language available)
- 04-CBE-2-2-122: Ü (no information on SWS (weekly contact hours) and course language available)
- 04-CBE-2-3-122: Ü (no information on SWS (weekly contact hours) and course language available)

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

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 04-CBE-2-1-122: Chinese Commerce 1

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: Chinese
- Assessment in module component o4-CBE-2-2-122: Chinese Commerce 2
 - 3 ECTS, Method of grading: numerical grade
 - written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
 - Language of assessment: Chinese

Assessment in module component o4-CBE-2-3-122: Chinese Commerce 3

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: Chinese

Allocation of places

Master's with 1 major China Business and Econo	-
mics (2012)	

Additional information

Workload

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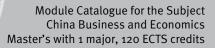
Teaching cycle

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

Module appears in

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





Compulsory Electives

(55 ECTS credits)



China Business and Economics

(9 ECTS credits)

Module	title			Abbreviation		
Market	Markets in China 1 04-CBE-7-122-mo1					
Module	coord	inator		Module offered by		
holder	of the (Chair of China Business a	nd Economics	Institute of East and	d South Asian Cultural Studies	
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Germar	n conte	nts available but not trar	slated yet.			
dem We	eltmark		rungssystemen chine	esischer Unternehme	n chinesischer Unternehmen auf en. Anhand ausgesuchter Firmen	
Intende	ed learr	ning outcomes				
Germar	n intend	ded learning outcomes av	vailable but not trans	lated yet.		
		den kennen die spezifisc dem Weltmarkt. Sie könr			men im chinesischen Binnen- ehmen abschätzen.	
Courses	S (type, n	umber of weekly contact hours, l	anguage — if other than Gei	man)		
compoi • 0	nent. 4-CBE-	omprises 2 module comp 7-1-122: V (no informatio 7-2-122: V (no informatio	n on SWS (weekly co	ntact hours) and cou		
		essment (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether	
Assessment in this module comprises the assessments in the individual module components as specified be- low. Unless stated otherwise, successful completion of the module will require successful completion of all indi- vidual assessments.						
 Assessment in module component o4-CBE-7-1-122: Business and Finance 3 ECTS, Method of grading: numerical grade written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes) Language of assessment: English Assessment in module component o4-CBE-7-2-122: Chinas Firms in Global Markets 						
• w	ritten e anguag	e of assessment: English	ninutes) or oral exam	ination of one candi	date each (approx. 15 minutes)	

Allocation of places

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Additional information

Workload

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Teaching cycle

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

Master's with 1 major China Business and Econo-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 23 / 292
mics (2012)	cord Master (120 ECTS) China Business and Economics - 2012	

Module appears in

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

Module title					Abbreviation
Market	s in Ch	ina 2			04-CBE-8-122-m01
Module coordinator				Module offered by	
holder of the Chair of China Business and Economics			and Economics	Institute of East and	d South Asian Cultural Studies
ECTS	ECTS Method of grading Onl		Only after succ. con	Only after succ. compl. of module(s)	
6	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Contents					
German contents available but not translated yet.					
	docupa	on diasas Maduls hassh	äftigan aich zum aina	n mit dam Kansumu	orbalton in China und dan Marka

Die Vorlesungen dieses Moduls beschäftigen sich zum einen mit dem Konsumverhalten in China und den Marketingstrategien chinesischer und ausländischer Unternehmen auf dem chinesischen Markt und zum anderen mit den auf dem Weltmarkt agierenden chinesischen Unternehmen. Beide Vorlesungen ergänzen sich in ihrer Perspektive. In beiden Vorlesungen werden Entwicklungen und Phänomene anhand ausgewählter Firmenbeispiele vorgestellt und analysiert.

Intended learning outcomes

German intended learning outcomes available but not translated yet.

Die Studierenden kennen das Konsumverhalten in China und können ihm entsprechende Marketingstrategien für den chinesischen Markt erkennen, beurteilen und entwickeln. Sie kennen auf dem Weltmarkt tätige chinesische Unternehmen und ihre jeweiligen Bedingungen und Strategien.

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.

- 04-CBE-7-2-122: V (no information on SWS (weekly contact hours) and course language available)
- 04-CBE-8-1-122: V (no information on SWS (weekly contact hours) and course language available)

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

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

Assessment in module component o4-CBE-7-2-122: Chinas Firms in Global Markets

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: English

Assessment in module component o4-CBE-8-1-122: Consumerism and Marketing

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: English

Allocation of places

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Additional information

Workload

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Teaching cycle

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

Module appears in

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

Module title					Abbreviation	
Market	ts in Ch	ina 3			04-CBE-9-122-m01	
Module coordinator				Module offered by		
holder of the Chair of China Business and Economics			and Economics	Institute of East and South Asian Cultural Studies		
ECTS	Methe	od of grading	Only after succ. compl. of module(s)			
6	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 semester graduate						
Contents						
Germai	German contents available but not translated vet					

Die Vorlesungen beschäftigen sich mit chinesischen und ausländischen Unternehmen auf dem chinesischen Markt. Sie behandeln zum einen Finanzierungsmodelle der Unternehmen und damit auch den chinesischen Finanzmarkt und das Bankenwesen, zum anderen die Reaktionen der Unternehmen auf das sich verändernde Konsumverhalten der Bevölkerung.

Intended learning outcomes

German intended learning outcomes available but not translated yet.

Die Studierenden kennen die Bedingungen der auf dem chinesischen Markt tätigen Unternehmen in Hinblick auf Finanzmarkt und Bankenwesen wie in Reaktion auf die Konsumentennachfrage. Sie können passende Finanzierungs- und Marketingmodelle für einzelne Unternehmen erstellen.

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.

- 04-CBE-7-1-122: V (no information on SWS (weekly contact hours) and course language available)
- 04-CBE-8-1-122: V (no information on SWS (weekly contact hours) and course language available)

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

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

Assessment in module component 04-CBE-7-1-122: Business and Finance

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: English
- Assessment in module component o4-CBE-8-1-122: Consumerism and Marketing
 - 3 ECTS, Method of grading: numerical grade
 - written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
 - Language of assessment: English

Allocation of places

Additional information

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Workload

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Teaching cycle

Master's with 1 majo	r China	Business	and	Econo-
mics (2012)				

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

Module appears in

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

Module title					Abbreviation		
Case St	udy Ar	alysis 1		04-CBE-5-122-m01			
Module	coord	inator		Module offered by			
holder	of the C	Chair of China Business a	nd Economics	Institute of East and	d South Asian Cultural Studies		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
3	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 semes	ster	graduate					
Conten	Contents						
Germar	n conte	nts available but not tran	slated yet.				
niger er zepte, l	folgrei Jnterne	ches wirtschaftliches Har	ndeln in China. Einze	lne Unternehmen we	er Beispiele erfolgreiches und we- erden auf ihre Finanzierungskon- n untersucht und bewertet.		
		ded learning outcomes av	vailable but not trans	lated vet			
Unterne	ehmen		chen analysieren und	l erklären. Sie lesen	verten. Sie können die Erfolge von Geschäftsberichte und können		
		umber of weekly contact hours, l					
Ü (no in	format	ion on SWS (weekly cont	act hours) and cours	e language available	2)		
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
		approx. 30 minutes)					
	-	ssessment: English					
Allocat	ion of p	olaces					
Additio	nal info	ormation					
	- d						
Worklo	ad						
Teaching cycle							
 Referred to in LPO I (examination regulations for teaching-degree programmes)							
Referre							
Module appears in							
	Master's degree (1 major) China Business and Economics (2014)						
	0	ee (1 major) China Busine	•	12			

Module	title		Abbreviation				
Case St	udy Ar	alysis 2		04-CBE-6-122-m01			
Module	coord	inator		Module offered by			
holder	of the C	Chair of China Business a	nd Economics	Institute of East and	d South Asian Cultural Studies		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
3	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 semes	ster	graduate					
Conten	Contents						
Germar	n conte	nts available but not tran	slated yet.				
niger er zepte, l	folgrei Jnterne	ches wirtschaftliches Har	ndeln in China. Einze	lne Unternehmen we	er Beispiele erfolgreiches und we- erden auf ihre Finanzierungskon- n untersucht und bewertet.		
		ded learning outcomes av	vailable but not trans	lated vet			
Unterne	ehmen		chen analysieren und	l erklären. Sie lesen	verten. Sie können die Erfolge von Geschäftsberichte und können		
		umber of weekly contact hours, l					
Ü (no in	format	ion on SWS (weekly cont	act hours) and cours	e language available	2)		
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
		approx. 30 minutes)					
	-	ssessment: English					
Allocat	ion of p	olaces					
Additio	nal info	ormation					
	- d						
Worklo	ad						
Teaching cycle							
 Referred to in LPO I (examination regulations for teaching-degree programmes)							
Referre							
Module appears in							
	Master's degree (1 major) China Business and Economics (2014)						
	0	ee (1 major) China Busine	•	12			





China Studies (6 ECTS credits)

Master's with 1 major China Business and Economics (2012) JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record Master (120 ECTS) China Business and Economics - 2012

Module title					Abbreviation
Transfo	ormatio	on in Contemporary China	31		04-TCC1-122-m01
Module coordinator				Module offered by	
holder	holder of the Chair of Contemporary Chinese Studies			Institute of East and South Asian Cultural Studies	
ECTS	Methe	od of grading	Only after succ. compl. of module(s)		
6 numerical grade					
Duration Module level		Other prerequisites			
1 semester graduate					
Contents					

German contents available but not translated yet.

Chinas Wiederaufstieg in der Weltwirtschaft und Weltpolitik ist eines der prägenden Phänomene des ausgehenden 20. und frühen 21. Jahrhunderts. Er begann mit der Einführung der Reform- und Öffnungspolitik Ende der 1970er Jahre und ging mit tief greifenden Veränderungen in Staat, Wirtschaft und Gesellschaft Chinas einher. Diese spannungsreichen Veränderungen stehen im Mittelpunkt des Moduls. Dabei werden anhand vertiefender Analysen einzelner Aspekte des chinesischen Transformationsprozesses die komplexen Interaktionen verschiedener Faktoren und Felder herausgearbeitet, um die Studierenden in die aktuelle Forschung einzuführen. Im Einzelnen werden gesellschaftliche, politische und wirtschaftliche sowie kulturelle Perspektiven aufgegriffen. Im Sinne einer Intensivierung und Aktualisierung können durch ausländische Gastprofessoren/-innen aktuelle Ergänzungen erfolgen.

Intended learning outcomes

German intended learning outcomes available but not translated yet.

Die Studierenden erwerben detailliertes Wissen über Chinas Veränderungen in den letzten Jahrzehnten. Theoretische Debatten zu Chinas Transformation werden dabei nachvollzogen und durchleuchtet. Die Studierenden erwerben durch wissenschaftliche Auswertung zeitgenössischer Primär- und Sekundärquellen die Fähigkeit zur kritischen und kompetenten Bewertung von Zusammenhängen des Themenbereichs. Der Umgang mit Quellenmaterial und die Abfassung wissenschaftlicher Arbeiten wird systematisch erarbeitet und erlernt. Dabei steht auch immer die methodische Frage nach Zugängen, Datenmaterial und Aussagefähigkeit verschiedener theoretischer Ansätze im Zentrum, um den Studierenden Stärken und Schwächen, aber auch die Möglichkeit interdisziplinärer Verbindungen zu verdeutlichen.

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.

- 04-TCC1-1-122: S (no information on SWS (weekly contact hours) and course language available)
- 04-TCC1-2-122: 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 is creditable for bonus)

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

Assessment in module component o4-TCC1-1-122: Contemporary Politics in Transformation

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: English

Assessment in module component o4-TCC1-2-122: Contemporary Society in Transformation

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: English

Allocation of places

Additional information

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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

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

Module title					Abbreviation	
Transfo	ormatio	on in Contemporary China		04-TCC2-122-m01		
Module coordinator				Module offered by		
holder of the Chair of Contemporary Chinese Studies			inese Studies	Institute of East and South Asian Cultural Studies		
ECTS	Metho	od of grading	Only after succ. compl. of module(s)			
6	nume	rical grade				
Duration Module level		Other prerequisites				
1 semester graduate						
Conten	Contents					

German contents available but not translated yet.

Chinas Wiederaufstieg in der Weltwirtschaft und Weltpolitik ist eines der prägenden Phänomene des ausgehenden 20. und frühen 21. Jahrhunderts. Er begann mit der Einführung der Reform- und Öffnungspolitik Ende der 1970er Jahre und ging mit tief greifenden Veränderungen in Staat, Wirtschaft und Gesellschaft Chinas einher. Diese spannungsreichen Veränderungen stehen im Mittelpunkt des Moduls. Dabei werden anhand vertiefender Analysen einzelner Aspekte des chinesischen Transformationsprozesses die komplexen Interaktionen verschiedener Faktoren und Felder herausgearbeitet, um die Studierenden in die aktuelle Forschung einzuführen. Im Einzelnen werden gesellschaftliche, politische und wirtschaftliche sowie kulturelle Perspektiven aufgegriffen. Im Sinne einer Intensivierung und Aktualisierung können durch ausländische Gastprofessoren/-innen aktuelle Ergänzungen erfolgen.

Intended learning outcomes

German intended learning outcomes available but not translated yet.

Die Studierenden erwerben detailliertes Wissen über Chinas Veränderungen in den letzten Jahrzehnten. Theoretische Debatten zu Chinas Transformation werden dabei nachvollzogen und durchleuchtet. Die Studierenden erwerben durch wissenschaftliche Auswertung zeitgenössischer Primär- und Sekundärquellen die Fähigkeit zur kritischen und kompetenten Bewertung von Zusammenhängen des Themenbereichs. Der Umgang mit Quellenmaterial und die Abfassung wissenschaftlicher Arbeiten wird systematisch erarbeitet und erlernt. Dabei steht auch immer die methodische Frage nach Zugängen, Datenmaterial und Aussagefähigkeit verschiedener theoretischer Ansätze im Zentrum, um den Studierenden Stärken und Schwächen, aber auch die Möglichkeit interdisziplinärer Verbindungen zu verdeutlichen.

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.

- 04-TCC2-1-122: S (no information on SWS (weekly contact hours) and course language available)
- 04-TCC2-2-122: 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 is creditable for bonus)

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

Assessment in module component o4-TCC2-1-122: Political Economy in Transformation

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: English

Assessment in module component o4-TCC2-2-122: Societal Modernism and the Transformation of Arts

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: English

Allocation of places

Additional information

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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

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

Module title					Abbreviation
Transformation in Contemporary China 3					04-TCC3-122-m01
Module coordinator				Module offered by	
holder of the Chair of Contemporary Chinese Stud			inese Studies	Institute of East and South Asian Cultural Studies	
ECTS	Method of grading		Only after succ. compl. of module(s)		
6	nume	rical grade	grade		
Duratio	on	Module level	Other prerequisites		
1 semester		graduate			
Conten	Its				

German contents available but not translated yet.

Chinas Wiederaufstieg in der Weltwirtschaft und Weltpolitik ist eines der prägenden Phänomene des ausgehenden 20. und frühen 21. Jahrhunderts. Er begann mit der Einführung der Reform- und Öffnungspolitik Ende der 1970er Jahre und ging mit tief greifenden Veränderungen in Staat, Wirtschaft und Gesellschaft Chinas einher. Diese spannungsreichen Veränderungen stehen im Mittelpunkt des Moduls. Dabei werden anhand vertiefender Analysen einzelner Aspekte des chinesischen Transformationsprozesses die komplexen Interaktionen verschiedener Faktoren und Felder herausgearbeitet, um die Studierenden in die aktuelle Forschung einzuführen. Im Einzelnen werden gesellschaftliche, politische und wirtschaftliche sowie kulturelle Perspektiven aufgegriffen. Im Sinne einer Intensivierung und Aktualisierung können durch ausländische Gastprofessoren/-innen aktuelle Ergänzungen erfolgen.

Intended learning outcomes

German intended learning outcomes available but not translated yet.

Die Studierenden erwerben detailliertes Wissen über Chinas Veränderungen in den letzten Jahrzehnten. Theoretische Debatten zu Chinas Transformation werden dabei nachvollzogen und durchleuchtet. Die Studierenden erwerben durch wissenschaftliche Auswertung zeitgenössischer Primär- und Sekundärquellen die Fähigkeit zur kritischen und kompetenten Bewertung von Zusammenhängen des Themenbereichs. Der Umgang mit Quellenmaterial und die Abfassung wissenschaftlicher Arbeiten wird systematisch erarbeitet und erlernt. Dabei steht auch immer die methodische Frage nach Zugängen, Datenmaterial und Aussagefähigkeit verschiedener theoretischer Ansätze im Zentrum, um den Studierenden Stärken und Schwächen, aber auch die Möglichkeit interdisziplinärer Verbindungen zu verdeutlichen.

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.

- 04-TCC1-1-122: S (no information on SWS (weekly contact hours) and course language available)
- 04-TCC2-1-122: 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 is creditable for bonus)

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

Assessment in module component o4-TCC1-1-122: Contemporary Politics in Transformation

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: English

Assessment in module component o4-TCC2-1-122: Political Economy in Transformation

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: English

Master's with 1 major China Business and Econo-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 36 / 292
mics (2012)	cord Master (120 ECTS) China Business and Economics - 2012	

Allocation of places

Additional information

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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

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

Module	Module title Abbreviation					
Transfo	ormatio	on in Contemporary China	a 4		04-TCC4-122-m01	
Module coordinator				Module offered by	·	
holder	ofthe	Chair of Contemporary Ch	ninese Studies	Institute of East and	d South Asian Cultural Studies	
ECTS	Meth	od of grading	Only after succ. con	pl. of module(s)		
6	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Germai	n conte	nts available but not trar	nslated yet.			
Die spannungsreichen gesellschaftlichen Veränderungen seit den späten 1970er Jahren stehen im Mittelpunkt des Moduls. Dabei werden anhand vertiefender Analysen einzelner Aspekte des chinesischen Transformations- prozesses die komplexen Interaktionen verschiedener Faktoren und Felder herausgearbeitet, um die Studieren- den in die aktuelle Forschung einzuführen. Im Einzelnen werden gesellschaftliche, politische und wirtschaftliche sowie kulturelle und kunstpolitische Perspektiven aufgegriffen. Im Sinne einer Intensivierung und Aktualisierung können durch ausländische Gastprofessoren/-innen aktuelle Ergänzungen erfolgen.						
Intended learning outcomes						
German intended learning outcomes available but not translated yet.						
1	Die Studierenden erwerben detailliertes Wissen über Chinas Veränderungen in den letzten Jahrzehnten. Theore- tische Debatten zu Chinas Transformation werden dabei nachvollzogen und durchleuchtet. Die Studierenden er-					

tische Debatten zu Chinas Transformation werden dabei nachvollzogen und durchleuchtet. Die Studierenden erwerben durch wissenschaftliche Auswertung zeitgenössischer Primär- und Sekundärquellen die Fähigkeit zur kritischen und kompetenten Bewertung von Zusammenhängen des Themenbereichs. Der Umgang mit Quellenmaterial und die Abfassung wissenschaftlicher Arbeiten wird systematisch erarbeitet und erlernt. Dabei steht auch immer die methodische Frage nach Zugängen, Datenmaterial und Aussagefähigkeit verschiedener theoretischer Ansätze im Zentrum, um den Studierenden Stärken und Schwächen, aber auch die Möglichkeit interdisziplinärer Verbindungen zu verdeutlichen.

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.

- 04-TCC1-2-122: S (no information on SWS (weekly contact hours) and course language available)
- 04-TCC2-2-122: 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 is creditable for bonus)

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

Assessment in module component o4-TCC1-2-122: Contemporary Society in Transformation

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: English

Assessment in module component o4-TCC2-2-122: Societal Modernism and the Transformation of Arts

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: English

Allocation of places

Master's with 1 major China Business and Econo) -
mics (2012)	

Additional information

Workload

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Teaching cycle

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

Module appears in

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

Module	Module title Abbreviation						
Transformation in Contemporary China 5 04-TCC5-122-m01					04-TCC5-122-m01		
Module coordinator				Module offered by			
holder	ofthe	Chair of Contemporary Ch	inese Studies	Institute of East and	d South Asian Cultural Studies		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
6	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	Its						
Germai	n conte	nts available but not trar	islated yet.				
Die spannungsreichen politischen Veränderungen seit den 1970er Jahren stehen im Mittelpunkt des Moduls. Da- bei werden anhand vertiefender Analysen einzelner Aspekte des chinesischen Transformationsprozesses die komplexen Interaktionen verschiedener Faktoren und Felder herausgearbeitet, um die Studierenden in die aktu- elle Forschung einzuführen. Im Einzelnen werden gesellschaftliche, politische und wirtschaftliche sowie kultu- relle und kunstpolitischen Perspektiven aufgegriffen. Im Sinne einer Intensivierung und Aktualisierung können durch ausländische Gastprofessoren/-innen aktuelle Ergänzungen erfolgen.							
Intende	ed lear	ning outcomes					
German intended learning outcomes available but not translated yet.							
Die Studierenden erwerben detailliertes Wissen über Chinas Veränderungen in den letzten Jahrzehnten. Theore- tische Debatten zu Chinas Transformation werden dabei nachvollzogen und durchleuchtet. Die Studierenden er- werben durch wissenschaftliche Auswertung zeitgenössischer Primär- und Sekundärquellen die Fähigkeit zur kri- tischen und kompetenten Bewertung von Zusammenhängen des Themenbereichs. Der Umgang mit Quellenma- terial und die Abfassung wissenschaftlicher Arbeiten wird systematisch erarbeitet und erlernt. Dabei steht auch immer die methodische Frage nach Zugängen, Datenmaterial und Aussagefähigkeit verschiedener theoretischer Ansätze im Zentrum, um den Studierenden Stärken und Schwächen, aber auch die Möglichkeit interdisziplinärer Verbindungen zu verdeutlichen.							
Course	Courses (type, number of weekly contact hours, language — if other than German)						
compo • c	nent. 04-TCC1	omprises 2 module comp -1-122: S (no information 2-2-122: S (no information	on SWS (weekly con	tact hours) and cour			

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

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

Assessment in module component o4-TCC1-1-122: Contemporary Politics in Transformation

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: English

Assessment in module component o4-TCC2-2-122: Societal Modernism and the Transformation of Arts

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: English

Allocation of places

Master's with 1 major China Business and Econo	-
mics (2012)	

Additional information

Workload

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Teaching cycle

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

Module appears in

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

Module title					Abbreviation
Transformation in Contemporary China 6					04-TCC6-122-m01
Module coordinator				Module offered by	
holder	of the (Chair of Contemporary Ch	inese Studies	Institute of East and	d South Asian Cultural Studies
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)	
6	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
German	n conte	nts available but not trar	islated yet.		
Die politischen, ökonomischen und sozialen Veränderungen seit den 1970er Jahren stehen im Mittelpunkt des Moduls. Dabei werden anhand vertiefender Analysen einzelner Aspekte des chinesischen Transformationspro- zesses die komplexen Interaktionen verschiedener Faktoren und Felder herausgearbeitet, um die Studierenden in die aktuelle Forschung einzuführen. Im Einzelnen werden gesellschaftliche, politische und wirtschaftliche so- wie kulturelle Perspektiven aufgegriffen. Im Sinne einer Intensivierung und Aktualisierung können durch auslän- dische Gastprofessoren/-innen aktuelle Ergänzungen erfolgen.					
Intended learning outcomes					
Germar	n inten	ded learning outcomes av	vailable but not trans	lated yet.	

Die Studierenden erwerben detailliertes Wissen über Chinas Veränderungen in den letzten Jahrzehnten. Theoretische Debatten zu Chinas Transformation werden dabei nachvollzogen und durchleuchtet. Die Studierenden erwerben durch wissenschaftliche Auswertung zeitgenössischer Primär- und Sekundärquellen die Fähigkeit zur kritischen und kompetenten Bewertung von Zusammenhängen des Themenbereichs. Der Umgang mit Quellenmaterial und die Abfassung wissenschaftlicher Arbeiten wird systematisch erarbeitet und erlernt. Dabei steht auch immer die methodische Frage nach Zugängen, Datenmaterial und Aussagefähigkeit verschiedener theoretischer Ansätze im Zentrum, um den Studierenden Stärken und Schwächen, aber auch die Möglichkeit interdisziplinärer Verbindungen zu verdeutlichen.

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.

- 04-TCC1-2-122: S (no information on SWS (weekly contact hours) and course language available)
- 04-TCC2-1-122: 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 is creditable for bonus)

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

Assessment in module component o4-TCC1-2-122: Contemporary Society in Transformation

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: English

Assessment in module component o4-TCC2-1-122: Political Economy in Transformation

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes)
- Language of assessment: English

Allocation of places

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Master's with 1 major China Business and Econo-
mics (2012)

Additional information

Workload

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Teaching cycle

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

Module appears in

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



Business Management and Economics 1

(15 ECTS credits)

Module title Abbreviation				Abbreviation		
Entreprene	Entrepreneurship 12-EPS-091-m01					
Module coordinator			Module offered by			
holder of th	e Chair of Entrepreneurship	and Strategy	and Strategy Faculty of Business Management and Economics			
ECTS Me	CTS Method of grading Only after succ. compl. of module(s)					
	nerical grade					
Duration	Module level	Other prerequisites				
1 semester	undergraduate	-				
Contents Description: The course introduces students to the basics of entrepreneurial self-employment. In addition to discussing theoretical 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 financing. Contents of the course: 1. Introduction to entrepreneurship 2. Human resources in start-ups 3. Opportunity analysis 4. Business modelling 5. Entrepreneurship in the digital industry 6. Business planning 7. Finance						
	g in start-ups arning outcomes					
After completing the module "Entrepreneurship", the students should be able to (i) describe and problematize the concept of entrepreneurship and the entrepreneurial perspective; (ii) describe and analyze the entrepreneurial process, its drivers, characteristics and context; (iii) apply theories within the entrepreneurship field to real life situations; (iv) take initiatives and independently develop a business idea and use knowledge gained from earlier courses in business administration in order to develop this idea in a business plan sketch; (v) plan human resources and marketing in a start-up.						
Courses (typ	e, number of weekly contact hours, l	anguage — if other than Ger	man)			
V + Ü (no in	formation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
	assessment (type, scope, langua itable for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
	mination (approx. 60 minut f assessment: German, Eng	-				
Allocation	Allocation of places					
Additional	information					
Workload						
Teaching cy	/cle					

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

Module appears in

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	e title				Abbreviation	
Introdu	iction t	o Market-Oriented Mar	nagement		12-Mark-G-082-mo	1
Module coordinator				Module offered by		
holder of the Chair of Business Administration and Marke ting			nistration and Marke-	Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites	25		
1 seme	ster	undergraduate				
Conten	ts					
Descrip In this Conten	module	e, students will acquire	the theoretical founda	tions of market-orier	nted management.	
plainec ling. Th al purcl	l and e e cours hasing	cholder approach as a s xemplified in the 5 clas se will focus not only or behaviour. A case stud bint analysis will provid	sical steps: situation a n the behavioural appr ly introducing students	nalysis, objectives, s oaches of consumer to the fundamental	strategies, tools and behaviour but also principles of market	control- on industri-
2. Expla 3. Fund 4. Strat	eting, e anatior ament egic m	abus: entrepreneurship and b is of consumer behavio als of market research arketing; marketing too ocial responsibility ver	our	lue		
Wiesba Hombu Unterne Kroebe Meffert zepte Meffert 4th ed. Meyer, Wiesba Porter, New Yo	T. / Sw iden 20 rg, Ch. ehmen rg, Ch. ehmen r-Riel, N , H. / B Instru , H. / B , Stuttg M.: Ök iden 19 M. E.: N rk 2010 H. / Fa	: Grundlagen des Marka sführung, 4th revised a : Grundlagen des Marka sführung, 3rd ed., Wies N. /Weinberg, P.: Kons urman, Ch / Kirchgeorg mente Praxisbeispiel urman, Ch / Becker, Ch gart 2010. onomische Organisatio	etingmanagements: Ein nd exp. ed., Wiesbade etingmanagements: Ein baden, 2012a. umentenverhalten, 9th g, M.: Marketing Grun e, 11th revised and exp n.: Internationales Mark on der Industrie: Netzw Spitzenleistungen erre Competitive Advantage	nführung in Strategie n 2012. nführung in Strategie ed., Munich 2009. dlagen marktorienti ed., Wiesbaden 20 keting-Management erkarrangements zw ichen und behaupte e, New York 1985.)	e, Instrumente, Umse e, Instrumente, Umse erter Unternehmens 12. Ein markenorientie ischen Markt und Ur n, 8th ed., Campus F	etzung und etzung und führung: Kon erter Ansatz, hternehmung Frankfurt /
Intende	ed lear	ning outcomes				
The stu matical	dents l lly. In a	nave a basic understan ddition, they can use tl agement.				
Course	S (type, r	umber of weekly contact hours	s, language — if other than Ge	rman)		
V + Ü (r	no infoi	mation on SWS (weekl	y contact hours) and co	ourse language avail	able)	
Master's wi nics (2012)		China Business and Econo-		enerated 26-Aug-2024 • exan CTS) China Business and Ecc	-	page 47 / 292
、)				,		

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

written examination (approx. 60 minutes)

Allocation of places

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

Additional information

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Workload

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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 (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			
		ction and Operations Ma	anagement. An Introd	luction	12-BPL-G-082-m01			
Module coordinator Module of								
holder of the Chair of Business Management and Indust Management				Faculty of Business	Management and E	conomics		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)				
5	nume	rical grade						
Duratio	n	Module level	Other prerequisites	r prerequisites				
1 semester undergraduate								
Conten	ts							
		ll provide students with e related corporate functi						
Intende	ed learr	ning outcomes						
rate pro	ocurem	vill be able to describe a ent, production and logi d applying basic plannir	stics as well as their i	nterdependencies. I				
Course	S (type, n	umber of weekly contact hours,	anguage — if other than Ger	man)				
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)			
		essment (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, informat	ion on whether		
written	examir	nation (approx. 60 minut	es)					
Allocat	ion of p	olaces						
sensch Wirtsch other si cated ir quotas: among of place subject ready h rential o allocate ble.	aft (Bus iaftsinfi ubjects n a star : Quota applica es): nui : semes ave su consido ed in th	ces: 405. No restrictions siness Management and ormatik (Business Inform . Should the number of a ndardised procedure amo 1 (50% of places): total ants with the same numb mber of subject semeste sters, places will be alloc ccessfully completed at eration. Places on all cou e same procedure. A wa	Economics), Wirtsch hation Systems). The applications exceed t ong all applicants irre- number of ECTS credits per of ECTS credits ac- rs of the respective a ated by lot. Quota 3 (least one module con- urses of the module con-	aftsmathematik (Ma remaining places wi he number of availa spective of their sul ts already achieved hieved, places will b pplicant; among app 25% of places): allo nponent of the respe component with a res	thematics for Econo Il be allocated to stu- ble places, places w ojects according to the in the respective de re allocated by lot. Q olicants with the sam cation by lot. Applicate ective module will be stricted number of pl	mics) and idents of ill be allo- he following gree subject; uota 2 (25% he number of ants who al- e given prefe- aces will be		
Additio	nal info	ormation						
Worklo	ad							
Teachir	ng cycl	9						
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module	e appea	rs in						
	-	ree (1 major) Computer S ree (1 major) Mathematic						
Master's wi mics (2012)		China Business and Econo-		enerated 26-Aug-2024 • exan CTS) China Business and Ecc	-	page 49 / 292		

Julius-Maximilians-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 (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	Module title Abbreviation					
Manag	erial Ac	counting			12-IntUR-G-082-m01	
Module coordinator Module offered by						
holder of the Chair of Business Management and Accoun- ting Faculty of Business Management and Econ					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 semester undergraduate						
Conten	ts					
Outline	urse of			nanagerial accountin	ng (cost accounting).	
2. Mana 3. Diffe 4. Cost 5. Job c 6. Cost 7. Budg 8. Cost	 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 					
Friedl/H	berg/F Iofmar	ischer/Günther: Kostenre n/Pedell: Kostenrechnur ditions)			ung.	
Intende	ed learı	ning outcomes				
After completing the course "Management Accounting and Control", the students will be able to (i) set out the responsibilities of the company's internal accounting and control; (ii) define the central concepts of internal enterprise computing restriction and control and assign case studies the terms; (iii) apply the basic methods of internal corporate accounting and control on a full and cost base to idealized ca- se studies of medium difficulty that calculate relevant costs and benefits and take on this basis a reasoned deci- sion.						
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ge	rman)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)						
written examination (approx. 60 minutes)						
	Allocation of places					
wissen and Wi of othe cated in quotas among	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					

Master's with 1 major China Business and Econo-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 51 / 292
mics (2012)	cord Master (120 ECTS) China Business and Economics - 2012	

Julius-Maximilians-UNIVERSITÄT WÜRZBURG

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

Additional information	
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) 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)	

Investment and Finance. An Introduction 12-l&F-G-o82-mo1 Module coordinator Module offered by holder of the Chair of Business Management, Banking and Finance Faculty of Business Management and Economics ECTS Method of grading Only after succ. compl. of module(s) 5 numerical grade Duration Module level Other prerequisites 1 semester undergraduate Contents Content: This course offers an introduction to principles of financial mathematics, several methods of capital budgeting and principles of financial economics. Outline of syllabus: 1. Principles of financial mathematics 2. Frundamental concepts 3. Problems of investment and finance in one commodity world under certainty 4. Problems of investment and finance in one commodity world under uncertainty 5. Problems of investment and finance in many commodities world under uncertainty 6. Capital market and corporate financing in Germany Intended learning outcomes				
holder of the Chair of Business Management, Banking and Finance Faculty of Business Management and Economics ECTS Method of grading Only after succ. compl. of module(s) 5 numerical grade Duration Module level Other prerequisites 1 semester undergraduate Contents Content: This course offers an introduction to principles of financial mathematics, several methods of capital budgeting and principles of financial economics. Outline of syllabus: 1. Principles of financial mathematics 0utline of syllabus: 0utline of syllabus: 0utline of investment and finance in one commodity world under certainty 9. Problems of investment and finance in one commodity world under uncertainty 9. Problems of investment and finance in many commodities world under uncertainty 9. Problems of investment and finance in many commodities world under uncertainty 9. Problems of investment and finance in many commodities world under uncertainty				
Finance Only after succ. compl. of module(s) ECTS Method of grading Only after succ. compl. of module(s) 5 numerical grade Duration Module level Other prerequisites 1 semester undergraduate Contents Content: This course offers an introduction to principles of financial mathematics, several methods of capital budgeting and principles of financial economics. Outline of syllabus: 1. Principles of financial mathematics 2. Fundamental concepts 3. Problems of investment and finance in one commodity world under certainty 4. Problems of investment and finance in one commodities world under uncertainty 5. Problems of investment and finance in many commodities world under uncertainty 6. Capital market and corporate financing in Germany Intended learning outcomes				
5 numerical grade Duration Module level Other prerequisites 1 semester undergraduate Contents Content: This course offers an introduction to principles of financial mathematics, several methods of capital budgeting and principles of financial economics. Outline of syllabus: 1. Principles of financial mathematics 2. Fundamental concepts 3. Problems of investment and finance in one commodity world under certainty 4. Problems of investment and finance in one commodities world under uncertainty 5. Problems of investment and finance in many commodities world under uncertainty 6. Capital market and corporate financing in Germany Intended learning outcomes				
Duration Module level Other prerequisites 1 semester undergraduate Contents Content: This course offers an introduction to principles of financial mathematics, several methods of capital budgeting and principles of financial economics. Outline of syllabus: 1. Principles of financial mathematics 2. Fundamental concepts 3. Problems of investment and finance in one commodity world under certainty 4. Problems of investment and finance in one commodities world under uncertainty 5. Problems of investment and finance in many commodities world under uncertainty 6. Capital market and corporate financing in Germany Intended learning outcomes				
1 semester undergraduate Contents This course offers an introduction to principles of financial mathematics, several methods of capital budgeting and principles of financial economics. Outline of syllabus: 1. Principles of financial mathematics 2. Fundamental concepts 3. Problems of investment and finance in one commodity world under certainty 4. Problems of investment and finance in one commodities world under uncertainty 5. Problems of investment and finance in many commodities world under uncertainty 6. Capital market and corporate financing in Germany Intended learning outcomes				
Contents Content: This course offers an introduction to principles of financial mathematics, several methods of capital budgeting and principles of financial economics. Outline of syllabus: 1. Principles of financial mathematics 2. Fundamental concepts 3. Problems of investment and finance in one commodity world under certainty 4. Problems of investment and finance in one commodity world under uncertainty 5. Problems of investment and finance in many commodities world under uncertainty 6. Capital market and corporate financing in Germany				
Content: This course offers an introduction to principles of financial mathematics, several methods of capital budgeting and principles of financial economics. Outline of syllabus: 1. Principles of financial mathematics 2. Fundamental concepts 3. Problems of investment and finance in one commodity world under certainty 4. Problems of investment and finance in one commodity world under uncertainty 5. Problems of investment and finance in many commodities world under uncertainty 6. Capital market and corporate financing in Germany Intended learning outcomes				
This course offers an introduction to principles of financial mathematics, several methods of capital budgeting and principles of financial economics. Outline of syllabus: 1. Principles of financial mathematics 2. Fundamental concepts 3. Problems of investment and finance in one commodity world under certainty 4. Problems of investment and finance in one commodity world under uncertainty 5. Problems of investment and finance in many commodities world under uncertainty 6. Capital market and corporate financing in Germany Intended learning outcomes				
After completing the course "Principles of Investments and Finance", the students will be able				
 (i) to understand the fundamentals in financial mathematics and solve several problems, e.g. via the PV approach; (ii) to address the central problems in intertemporal allocation given different capital market scenarios; (iii) to budget and calculate the optimal useful life given static and dynamic investment approaches under the consideration of several other investment opportunities and the capital market scenario, especially the influence of taxes. 				
Courses (type, number of weekly contact hours, language — if other than German)				
V + Ü (no information on SWS (weekly contact hours) and course language available)				
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)				
written examination (approx. 60 minutes)				
Allocation of places				
Number of places: 405. No restrictions with regard to available places for Bachelor's students of Wirtschaftswiss 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 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 prefer allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become avai ble.				
Additional information				

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) 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)

Module	title				Abbreviation			
Financi	al Acco	ounting			12-ExtUR-G-082-mo)1		
Module coordinator Module offered by								
	holder of the Chair of Business Management and Business Faculty of Business Management and Economics Taxation					conomics		
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	Contents							
ble-ent	ry book	fers an introduction to t k-keeping as well as the y according to German c	fundamentals of reco					
Intende	ed leari	ning outcomes						
		uire a basic unterstandir apply this knowledge, i.e				o arrange, re-		
Course	S (type, n	umber of weekly contact hours,	language — if other than Ger	man)				
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)			
		s essment (type, scope, langu le for bonus)	age — if other than German, o	examination offered — if no	t every semester, informati	ion on whether		
written	exami	nation (approx. 60 minu	tes)					
Allocat	ion of p	olaces						
and Wir of othe cated in quotas: among of place subject ready h rential	rtschaf r subje n a star applica applica es): nui semes ave su consido	(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 allo ccessfully completed at eration. Places on all co be same procedure. A wa	nformation Systems). of applications exceed ong all applicants irred number of ECTS credits ber of ECTS credits act ers of the respective a cated by lot. Quota 3 (least one module con urses of the module con	The remaining place d the number of avait spective of their sub its already achieved hieved, places will b pplicant; among app 25% of places): allo ponent of the respen- omponent with a res	es will be allocated to ilable places, places ojects according to the in the respective degree e allocated by lot. Quicants with the same cation by lot. Applicate ective module will be tricted number of pla	o students will be allo- ne following gree subject; uota 2 (25% ne number of ants who al- given prefe- aces will be		
Additio	nal inf	ormation						
Worklo	ad							
			_					
Teachir	ıg cycl	е						
Referre	d to in	LPO I (examination regulatio	ns for teaching-degree progra	mmes)				
Module			Science (2010)					
	Bachelor' degree (1 major) Computer Science (2010) Bachelor' degree (1 major) Mathematics (2012)							
		ree (1 major) Mathemati						
Master's wi mics (2012)		China Business and Econo-		nerated 26-Aug-2024 • exan CTS) China Business and Eco	-	page 55 / 292		

Julius-Maximilians-UNIVERSITÄT WÜRZBURG

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)



Module	e title				Abbreviation
Macroe	econom	iics 1			12-Mak1-G-082-m01
Module coordinator				Module offered by	
holder of the Chair of International Eco		nomics	Faculty of Business Management and Economics		
ECTS Method of grading		Only after succ. compl. of module(s)			
5	nume	rical grade			
Duration Module level		Other prerequisites			
1 semester undergraduate					
Conten	Contents				
Decerir	tion				

Description:

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

Outline of syllabus:

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

Reading:

The latest editions of the following textbooks:

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

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

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

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

Intended learning outcomes

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

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

 $V + \ddot{U}$ (no information on SWS (weekly contact hours) and course language available)

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

written examination (approx. 60 minutes)

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

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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) 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)

mouule	title				Abbreviation
Macroec	conom	ics 2			12-Mak2-G-082-m01
Module	coordi	inator		Module offered by	
holder of	f the C	hair of Public Finance		Faculty of Business	Management and Economics
ECTS I	Metho	d of grading	Only after succ. com	npl. of module(s)	
5 r	numer	rical grade			
Duration	1 I	Module level	Other prerequisites		
semest	ter	undergraduate			
Contents	s				
Contents 1. Phillip 2. Growt 3. Microe 4. Macro 4. Macro 5. Microe 4. Macro 5. Microe 5. Micr	ure pro s: os curv h theo econo becono notes t d learn mpletin y, they oral bu sequen (type, n o infor	know the microeconom udget constraint of the go nces of policy reforms by umber of weekly contact hours, l mation on SWS (weekly o	oeconomics onomie 2" students a ic foundations of moc overnment. Therefore applying simple econ anguage — if other than Ger contact hours) and co	re familiar with the n dern macroeconomic they are able to disc nomic models. ^{man)} purse language availa	nost important concepts of grow theory and understand the in- cuss the growth and distributio-
		le for bonus)	ge — If other than German, e	examination offered — if no	t every semester, information on whether
written e	examin	nation (approx. 60 minut	es)		
Allocatio	on of p	laces			
wissenso and Wirt of other : cated in quotas: (among a of places subject s ready ha rential co	chaft (schaft (subjec a stan Quota applica s): nur semes ave suc onside	Business Management a sinformatik (Business In cts. Should the number of adardised procedure and 1 (50% of places): total ants with the same numb nber of subject semester ters, places will be alloc ccessfully completed at l eration. Places on all cou	and Economics), Wirts formation Systems). of applications exceed ong all applicants irre- number of ECTS credits our of ECTS credits act rs of the respective ap ated by lot. Quota 3 (east 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): alloc nponent of the respe omponent with a res	lor's students of Wirtschafts- Mathematics for Economics) s will be allocated to students lable places, places will be allo- jects according to the following in the respective degree subject e allocated by lot. Quota 2 (25% licants with the same number o cation by lot. Applicants who al- ctive module will be given prefe tricted number of places will be allocated as they become availa
Addition	nal info	ormation			
Workloa	d				

Teaching cycle

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

Mo	dule appears in
Bac	helor' degree (1 major) Mathematics (2012)
Bac	helor' degree (1 major) Mathematics (2013)
Bac	helor' degree (1 major) Business Management and Economics (2009)
Bac	helor' degree (1 major) Business Management and Economics (2008)
Bac	helor' degree (1 major) Business Management and Economics (2010)
Bac	helor' degree (1 major) Economathematics (2009)
Bac	helor' degree (1 major) Economathematics (2012)
Bac	helor' degree (1 major) Economathematics (2008)
Bac	helor' degree (1 major) Business Information Systems (2009)
Bac	helor' degree (1 major) Business Information Systems (2008)
Mas	ster's degree (1 major) China Business and Economics (2014)
Mas	ster's degree (1 major) China Business and Economics (2012)
Bac	helor's degree (1 major, 1 minor) Business Management and Economics (Minor, 2008)

Module	e title				Abbreviation
Microeconomics 2					12-Mik2-G-082-m01
Module coordinator Module offered by					
holder of the Chair of Industrial Econom		nics	Faculty of Business Management and Economics		
ECTS Method of grading Only after succ. com		npl. of module(s)			
5	nume	rical grade			
Duration Module level		Other prerequisites	5		
1 semester undergraduate					
Conten	Contents				

Outline of syllabus:

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

Intended learning outcomes

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

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

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

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

written examination (approx. 60 minutes)

Allocation of places

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

Additional information

Master's with 1 major China Business and Econo-	I
mics (2012)	I

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 (2009) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012)

Module	e title				Abbreviation
Introdu	uction t	o Economic Policy			12-WiPo-G-082-m01
Module coordinator Module offered by					
holder of the Chair of Economic Order and Social Policy Faculty of Business Management and Eco			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	U			
to the t with th Wirtsch croecor possibl Outline 1. Intro -What i - Objec - Instru - Reaso - Cure f 3. Price - Empir - Reaso - Cure f 5. Bala - Empir - Reaso - Cure f 5. Cure f 6. Incol - Cure f 6. Incol - Cure f 6. Incol - Cure f	urse co eerm "ee e object haft" ("I nomic of le prob e of syll duction s "Econ tives of ments utions co employ for labo e level s for labo e level s for sfor for price ontradi ness cy tics: the ons for for mac nce in f for insta me dist ics: the ons for i for insta	conomic policy" and disc tives that are set out in t aw for Promoting Stabili data to evaluate the degr lems and demonstrates a abus: nomic Policy"? f economic policy of economic policy of economic policy	usses its objectives, he German "Gesetz z ty and Growth of the ee to which the partie actions the governme r market stability? en full employment at th d economy and long determinants of ecor and means to facilita trmany, Europe and to ces and its historical dev	means and institutio ur Förderung der Sta Economy") of 1967. E cular objective is ach ent may take to cure t nd stable prices -term ecnomoic grow nomic growth ate economic growth he World	
on a nu veridge learn to vernme	umber o e curve, o asses ental in	f macroeconomic model etc.), students study the s in which situations suc terventions may be harm	s (AS/AD, IS/LM, phi abilitiy of the state t h influence can be w ful. After successful o	llips curve, labor ma to influence national elfare-enhancing and completion of the co	international economies. Based rket equilibria, Solow model, Be- and global economies. Students d under which circumstances go- urse, students are able to analy- ddition, students have learned to

Master's with 1 major China Business and Econo-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 63 / 292
mics (2012)	cord Master (120 ECTS) China Business and Economics - 2012	

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

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

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

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

written examination (approx. 60 minutes)

Allocation of places

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

Additional information

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Workload

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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) 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)



Module tit	Module title Abbreviation					
Microecon				12-Mik1-G-082-m01		
Module co	oordinator		Module offered by			
	he Chair for Economics, Con Economics	Faculty of Business	Management and Economics			
ECTS Method of grading Only after succ. compl. of module(s)						
5 nu	umerical grade					
Duration	Module level	Other prerequisites				
1 semeste	r undergraduate					
Contents						
Theory of t 1. Utility m 2. Compar 3. Income 4. Labour s 5. Intertem Theory of t 6. Product	nporal consumption / saving	ts				
8. Long rui 9. Supply d Intended I Students a	n versus short run cost minir of goods earning outcomes are systematically trained in	microeconomic meth		ehold and firm theory. Accordin- e 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 is creditable for bonus)

written examination (approx. 60 minutes)

Allocation of places

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

Master's with 1 major China Business and Econo-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 65 / 292
mics (2012)	cord Master (120 ECTS) China Business and Economics - 2012	

UNIVERSITÄT WÜRZBURG

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

Additional information

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			Abbreviation		
Descriptive Statistics and Introduction to Probability 12-Stat-G-082-m01					
Module coordinator			Module offered by		
holder of the Chair of Econometrics			Faculty of Business	Management and E	conomics
ECTS N	Nethod of grading	Only after succ. con	npl. of module(s)		
5 n	umerical grade				
Duration	Module level	Other prerequisites			
1 semeste	er undergraduate				
Contents					
Description: 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					
 Frequency distributions Distributional characteristics Multi-dimensional data Index calculus Fundamental probability calculus 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.: Statistische Methoden in den Wirtschafts- und Sozialwissenschaften, Oldenbourg. Mosler, K., Schmid, F.: Beschreibende Statistik und Wirtschaftsstatistik, Springer. Schaich, E., Köhle, B., Hartung, J.: Statistik I für Volkswirte, Betriebswirte und Soziologen, Verlag Franz Vahlen. Schira, J.: Statistische Methoden der VWL und BWL, Pearson Studium.					
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 contact hours, language — if other than German)					
V + Ü (no information on SWS (weekly contact hours) and course language available)					
Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)					
written examination (approx. 120 minutes)					
Master's with : mics (2012)	Master's with 1 major China Business and Econo- JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re- page 67 / 292				page 67 / 292

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)

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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		
Introduction to Statistical Inference and Regression Analysis 12-QWF-G-082-mo1						
Module coordinator				Module offered by		
holder	ofthe	Chair of Econometrics		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	ster	undergraduate				
Conten	Its		·			
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 8. Regression analysis						
Intend	ed lear	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 tools to scientific questions. The competences acquired in this course serve as a prerequisite for the course "Computer Lab in Regression Analysis" and the subsequent Master's course "Econometrics I".						
Courses (type, number of weekly contact hours, language — if other than German)						
V + Ü (no information on SWS (weekly contact hours) and course language available)						
Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)						
written examination (approx. 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						
Master's w mics (2012		r China Business and Econo-		enerated 26-Aug-2024 • exan CTS) China Business and Ecc	-	page 69 / 292

UNIVERSITÄT WÜRZBURG

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

--

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				Abbreviation
Introduction to Business Informatics 12-EWiinf-G-082-mo1			12-EWiinf-G-082-m01	
Module coordinator			Module offered by	l
holder of the Chair of Business Management and Business Information Systems			Faculty of Business	Management and Economics
ECTS Method of grading Only after succ. con		npl. of module(s)		
5 num	erical grade			
Duration Module level Other prerequisites				
1 semester undergraduate				
Contents				
2. From data 3. eCommerc 4. Functional 5. Applicatio 6. Intercomm Reading: Thome: Grun Intended lea The course "I (i) an overvie (ii) an unders	of IT systems processing to informat e and eGovernment ity of IT technology n development principl unication dzüge der Wirtschaftsin ming outcomes Einführung in die Wirtsch w of the different task to standing for recent deve	es nformatik. chaftsinformatik" comm fields of the business in elopments in the discipl	formations systems ine and related tech	
		rs, language — if other than Ge		
		(ly contact hours) and co		· · · · · · · · · · · · · · · · · · ·
Method of as module is credita		guage — if other than German,	examination offered — if no	ot every semester, information on whether
	ination (approx. 60 mir	nutes)		
Allocation of places				
Number of places: 640. No restrictions with regard to available places for Bachelor's students of Wirtschafts- wissenschaft (Business Management and Economics), Wirtschaftsmathematik (Mathematics for Economics) and Wirtschaftsinformatik (Business Information Systems). The remaining places will be allocated to students of other subjects. Should the number of applications exceed the number of available places, places will be allo- cated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Applicants who al- ready have successfully completed at least one module component of the respective module will be given prefe- rential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become availa ble. Additional information				

Additional information

--

Master's with 1 major Ch	ina Business and Econo-
mics (2012)	

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)

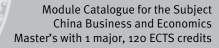
Bachelor' degree (1 major) Business Information Systems (2009)

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	
Entrepr	eneurs	hip and Management			12-U&UF-F-082-mo:	1
Module	coord	inator		Module offered by		
holder o ting	of the C	Chair of Business Admin	nistration and Marke-	Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Conten	ts					
mentals manage governa The the compar course of stence of Outline 1. Busin 2. Busin 3. Stake 4. Stake Intende	dule bi s of Ma ement of ance. In ory of (ny will foc of com of sylla ness pl eholde eholde eholde ts will s		nt"). It provides a syste holder value approach esponsible leadership le idea of creating a co an in-depth understand t of business plans for theory ot bonsible leadership lue and creating share ge 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 iew of market-orient entive contribution b gement tasks. In add lishment and the co	corporate ed corporate palance in the dition, the ontinued exi-
		umber of weekly contact hours				p
V + Ü (n	o infor	mation on SWS (weekl	y contact hours) and co	ourse language avail	able)	
		essment (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informati	on on whether
written	examir	nation (approx. 60 mini	utes)			
Allocati	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teachin	ig cycl	e				
 Poforro	d to in	LPO I (examination regulation				
				innes)		
Module	appea	urs in				
Bachelo Bachelo	or' degi or' degi	ree (1 major) Business ree (1 major) Business ree (1 major) Business	Management and Econ	omics (2008)		
Master's wit mics (2012)	th 1 major	China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 73 / 292



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)



Module	Module title Abbreviation					
Market	Resear	rch			12-MaFo-F-082-mo	L
Module	e coordi	inator		Module offered by		
holder of ting	of the C	Chair of Business Admir	nistration and Marke-	Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5		rical grade				
Duratio	ſ	Module level	Other prerequisites			
1 semes		undergraduate				
Conten		undergraduate	<u> </u>			
This mo method	This module will acquaint students with modern methods of market research as well as multivariate statistical methods and will thus equip them with the skills necessary to independently conduct practical and empirical scientific studies.					
Intende	ed learr	ning outcomes				
Germar	n intend	led learning outcomes	available but not trans	slated yet.		
		den verfügen über Kenn eigenständigen Durchfi				
Course	S (type, n	umber of weekly contact hours	, language — if other than Gei	rman)		
V + Ü (r	no infor	mation on SWS (weekly	/ contact hours) and co	ourse language avail	able)	
		essment (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informati	on on whether
written	examir	nation (approx. 60 minu	ites)			
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
Teachir		2				
reaciiii	is cycu	-				
Deferre	d to in					
Referre		LPO I (examination regulation	ons for teaching-degree progra	immes)		
		•				
Module				• ()		
	-	ree (1 major) Business I ree (1 major) Business I	-	-		
	-	ree (1 major) Business I	•			
	-	ree (1 major) Business I	-			
	-	ree (1 major) Economati	-	()		
	-	ree (1 major) Economatl	-			
Bachelo	or' degr	ree (1 major) Economatl	hematics (2008)			
	-	ree (1 major) Business I	-	•		
	-	ree (1 major) Business I		-		
	-	ree (1 major) Business I ree (1 major) Business I		-		
	-	ee (1 major) Business i ee (1 major) China Busii				
•	-					
Master's wi mics (2012)		China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco		page 75 / 292

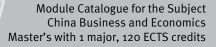


Module	e title				Abbreviation	
Supply	, Produ	ction and Logistics Ma	anagement. Material Re	equirements Plan-	12-BPL-F-082-m01	
ning						
Module	e coordi	inator		Module offered by		
holder	of the (hair of Business Mana	gement and Industrial		Management and F	conomics
Manag						contonnes
ECTS	Metho	d of grading	Only after succ. con	compl. of module(s)		
5	<u> </u>	rical grade				
Duratio	·	Module level	Other prerequisites			
1 seme		undergraduate				
Conten						
			eschaffung, Produktion			
	-	-	tasks and processes, i nning and control mod	•		agement, will
		•		ets and methods wit	i be developed.	
		ning outcomes	6			
			areas of responsibility			
			ncies in an integrated p evelop models in the do			
		the planning problems		main of materials in	anagement and app	ity solution
		• = •	s, language — if other than Ger	rman)		
			y contact hours) and co		ablo)	
			·			
		le for bonus)	uage — if other than German, o	examination offered — if no	ot every semester, informati	ion on whether
		····,	utac)			
		nation (approx. 60 min	ules)			
Allocat	tion of p	llaces				
Additio	onal info	ormation				
Worklo	ad					
Teachi	ng cycle	9				
Referre	ed to in	LPO I (examination regulati	ons for teaching-degree progra	mmes)		
				······································		
 Modul	0 20002	rc in				
	e appea		Managament and Fran	amias (appa)		
Bachel	or' degi	ree (1 major) Business	Management and Econ	-		
Bachel Bachel	or' degi or' degi	ree (1 major) Business ree (1 major) Business	Management and Econ	omics (2013)		
Bachel Bachel Bachel	or' degi or' degi or' degi	ree (1 major) Business ree (1 major) Business ree (1 major) Business	Management and Econ Management and Econ	omics (2013) omics (2008)		
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Bachel 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 or' degi	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 ree (1 major) Business ree (1 major) Business ree (1 major) Business	Management and Econ Management and Econ Management and Econ chematics (2009) chematics (2012) chematics (2008) Information Systems (2 Information Systems (2	omics (2013) omics (2008) omics (2010) 2014) 2013) 2009)		
Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel	or' degi or' degi	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 ree (1 major) Business	Management and Econ Management and Econ Management and Econ chematics (2009) chematics (2012) chematics (2008) Information Systems (2 Information Systems (2 Information Systems (2)	omics (2013) omics (2008) omics (2010) 2014) 2013) 2009) 2008)		
Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Master	or' degi or' degi	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 ree (1 major) Business	Management and Econ Management and Econ Management and Econ chematics (2009) chematics (2012) chematics (2008) Information Systems (2 Information Systems (2)	omics (2013) omics (2008) omics (2010) 2014) 2013) 2009) 2008)		



IFRS) Module of holder of ting ECTS / 5 / Duration 1 semest Content: includes tion of fir Internation lysis met Outline of ting; reco	ter undergraduate s This module is based on introd essential aspects of corporate nancial reporting standards acc fonal Financial Reporting Stand thods.	ement and Accoun- Only after succ. con Other prerequisites ductory courses in the financial accounting cording to the Hande	Module offered by Faculty of Business npl. of module(s)		conomics
IFRS) Module of holder of ting ECTS / 5 / Duration 1 semest Content: includes tion of fir Internation lysis met Outline of ting; reco	coordinator f the Chair of Business Manage Method of grading numerical grade Module level ter undergraduate s This module is based on introop sessential aspects of corporate nancial reporting standards accordinate thods.	ement and Accoun- Only after succ. con Other prerequisites ductory courses in the financial accounting cording to the Hande	Module offered by Faculty of Business npl. of module(s)	and managerial acco	
holder of ting ECTS / 5 r Duration 1 semest Contents tion of fin International lysis met Outline of ting; reco	f the Chair of Business Manage Method of grading numerical grade Module level ter undergraduate s This module is based on introo sessential aspects of corporate nancial reporting standards acc onal Financial Reporting Stand thods.	Only after succ. con Other prerequisites ductory courses in the financial accounting cording to the Hande	Faculty of Business npl. of module(s) ne areas of financial g. It delivers a syster elsgesetzbuch (Germ	and managerial acco	
ting ECTS / 5 r Duration 1 semest Contents includes tion of fin Internationation lysis met Outline contents Contents tion of fin Internationation Reading:	Method of grading numerical grade Module level ter undergraduate s This module is based on introd essential aspects of corporate nancial reporting standards acc onal Financial Reporting Stand thods.	Only after succ. con Other prerequisites ductory courses in the financial accounting cording to the Hande	npl. of module(s) ne areas of financial g. It delivers a syster elsgesetzbuch (Germ	and managerial acco	
5 r Duration 1 semest Contents Content: includes tion of fin International lysis met Outline of ting; reco	numerical grade Module level ter undergraduate s This module is based on introd essential aspects of corporate nancial reporting standards acc fonal Financial Reporting Stand thods.	 Other prerequisites ductory courses in the financial accounting cording to the Hande	ne areas of financial g. It delivers a syster elsgesetzbuch (Germ		
Duration 1 semest Contents Content: includes tion of fin Internationation lysis met Outline of ting; reco Reading:	Module level ter undergraduate s	 ductory courses in th financial accounting cording to the Hande	ne areas of financial g. It delivers a syster elsgesetzbuch (Germ		
1 semest Contents Content: includes tion of fin International lysis met Outline of ting; reco Reading:	ter undergraduate s This module is based on introd essential aspects of corporate nancial reporting standards acc fonal Financial Reporting Stand thods.	 ductory courses in th financial accounting cording to the Hande	ne areas of financial g. It delivers a syster elsgesetzbuch (Germ		
Contents Content: includes tion of fin Internation lysis met Outline of ting; reco Reading:	s This module is based on introd essential aspects of corporate nancial reporting standards acc onal Financial Reporting Stand thods.	ductory courses in th financial accounting cording to the Hande	g. It delivers a syster elsgesetzbuch (Germ		unting and
Content: includes tion of fin Internatio lysis met Outline c ting; reco Reading:	This module is based on introd essential aspects of corporate nancial reporting standards acc onal Financial Reporting Stand thods.	financial accounting cording to the Hande	g. It delivers a syster elsgesetzbuch (Germ		wating and
includes tion of fir Internation lysis met Outline of ting; reco Reading:	essential aspects of corporate nancial reporting standards acc onal Financial Reporting Stand thods.	financial accounting cording to the Hande	g. It delivers a syster elsgesetzbuch (Germ		wating and
ting; reco Reading:	of cullabuc. Eurodamontals of fir			an Commercial Cod dents to financial sta	nd interpreta- e, HGB) and atement ana-
	ognition, valuation and present		purpose and basic a ilities and equity; fir	•	
Coenenb	: J./Kirsch, H-J./Thiele, St.: Bilanz berg, A.G.: Jahresabschluss und blogne 2012. Most recent editio	l Jahresabschlussan	alyse, Stuttgart. Heu	ser, P.J./Dörschell, A	A.: IFRS Hand-
Intended	d learning outcomes				
and inter	lents have a deeper understand rnational (IFRS) principles. They I knowledge, i.e. resolve accour	y can systematically	arrange and play wit	th the knowledge an	d apply the
Courses	(type, number of weekly contact hours, la	anguage — if other than Ge	rman)		
V + Ü (no	o information on SWS (weekly c	contact hours) and co	ourse language avail	able)	
	of assessment (type, scope, languag creditable for bonus)	ge — if other than German,	examination offered — if no	ot every semester, informat	ion on whether
written e	examination (approx. 60 minute	es)			
Allocatio	on of places				
Addition	al information				
Workloa	d				
Teaching	g cycle				
Referred	to in LPO I (examination regulations	for teaching-degree progra	ammes)		
	appears in				
	r' degree (1 major) Business Ma r' degree (1 major) Business Ma	-	-		
	r' degree (1 major) Business Ma r' degree (1 major) Business Ma	-	-		
Buchelol					
Aaster's with nics (2012)	1 major China Business and Econo-		enerated 26-Aug-2024 • exan ECTS) China Business and Ecc	-	page 79 / 292





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) 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	e title				Abbreviation	
Financi man G			- Consolidated Financi	al Statements (Ger-	12-Wipr2-F-082-mo	1
Module	e coord	inator		Module offered by		
holder ting	of the (Chair of Business Mana	gement and Accoun-	Faculty of Business	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	ts					
2. Lega 3. Cons 4. Capi 5. Debt 6. Cons 7. Cons 8. Equi 9. Sele Readin Baetge (most r Intendo After fin (i) to pr (ii) to io (iii) to io (iii) to io (iv) to r	l obliga solidate tal conso solidati solidati ty meth cted pr g: /Kirsch ecent e d leari hishing resent t dentify apply co es and name co	oblems /Thiele: Konzernbilanz dition) ning outcomes this module "Konzern he purposes of group a and interprete central l posolidation methods o income) and preparing	its sults nses ren, Düsseldorf. rechnungslegung nach accounting;	te difficulty (in terms for the group accour	s of capital, debt, int hts;	terim results,
_			s, language — if other than Ge	rman)		
			y contact hours) and co		able)	
		e essment (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informat	ion on whether
written	exami	nation (approx. 60 min	utes)			
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
			_			
Teachi	ng cycl	9				
Referre	d to in	LPO I (examination regulati	ons for teaching-degree progra	mmes)		
Master's w mics (2012		China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 81 / 292

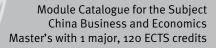


Module appears in

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

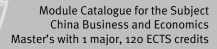
Module	e title				Abbreviation
Financi	ial Acco	ounting and Auditing 3 ·	Auditing		12-Wipr3-F-082-m01
Module	e coord	inator		Module offered by	<u>I</u>
holder ting	of the (Chair of Business Mana	gement and Accoun-		Management and Economics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
ticular, HGB ar retical Outline 1. Audi 2. Audi 3. Audi 4. Ecor Readin Marten Intende	on the ad IFRS aspects of syll ts and t proce t institu- nomical g: , KU./ ed lear idents	Course "Jahresabschlue"). The module provides s of business audits, i. e abus: audit-related services - ss: functional aspects o utions: institutional asp l audit theory: the low-b Quick, R./Ruhnke, K.: W ning outcomes have a deeper understa	ss und analyse nach students with a syste e. financial statement introduction and overv of economic examinati ects of economic exar alling model of DeAng Virtschaftsprüfung, Dü	HGB und IFRS" ("Fin matic introduction to audits. /iew on nination elo sseldorf (most recen business (balance) o	checks. They can organize, pla
					of business (balance sheet)
		number of weekly contact hours			
		rmation on SWS (weekly			·
		Sessment (type, scope, langu le for bonus)	uage — if other than German,	examination offered — if no	ot every semester, information on wheth
written	exami	nation (approx. 60 minu	ites)		
Allocat	ion of _l	places			
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
	ea to in	LPO I (examination regulation	ins for teaching-degree progra	ammes)	
Referre					
		are in			
 Module			Management and Econ	omics (2000)	
 Modul e Bachel	or' deg	ree (1 major) Business N	-	-	
 Module Bachel Bachel	or' deg or' deg		Management and Econ	omics (2013)	





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	e title				Abbreviation	
Semina	ar: Fina	ncial Accounting and A	uditing		12-Wipr-FS-082-mo	1
Module	e coord	inator		Module offered by		
holder ting	of the (Chair of Business Mana	gement and Accoun-	Faculty of Business	Management and E	conomics
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					
		rovides students with d ne help of textbooks or				
Intende	ed learı	ning outcomes				
(i) cons (ii) crea (iii) car (iv) abi	olidate ate and ry out s lity to p	ng this module, studen e what they have learne defend a qualification ccientific analysis of the present and reflect solut	d and if necessary app level relevant scientific results from other sen tion-oriented the own p	work; ninar participant; performance conside		
		umber of weekly contact hours			<u>،</u>	
		ion on SWS (weekly co				
		s essment (type, scope, langu le for bonus)	uage — if other than German, o	examination offered — if no	t every semester, informati	on on whether
		oprox. 25 pages) and pr ssessment: German, Er		o minutes), weighted	2:1	
Allocat	ion of p	olaces				
allocate lowing subject ta 2 (25 numbe proced ve mod ted nur	ed in a quotas ; amon ;% of p r of sub ure, ap lule wil nber of	ces: 15. Should the nur standardised procedur : Quota 1 (50% of place g applicants with the s laces): number of subje oject semesters, places plicants who already ha l be given preferential of places will be allocated y become available.	e among all applicants s): total number of ECT ame number of ECTS c ect semesters of the re- will be allocated by lo ave successfully compl onsideration. Places o	Firrespective of their IS 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 r	subjects according hieved in the respec- ces will be allocated mong applicants wi aces): allocation by odule component of module component	to the fol- tive degree by lot. Quo- th the same lot. In this the respecti- with a restric-
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
		LPOI (examination regulation	ons for teaching-degree progra	mmes)		
Module			A			
Bachel	or' deg	ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I	Management and Econ	omics (2008)		
	ith 1 major	China Business and Econo-	JMU Würzburg • ge	enerated 26-Aug-2024 • exam CTS) China Business and Eco		page 85 / 292



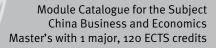
Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Business Information Systems (2009) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major)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

Module	title				Abbreviation	
Investm	nent an	d Finance - Advanced L	evel		12-1&F-F-082-m01	
Module	coordi	nator		Module offered by		
holder o Finance		hair of Business Manag	gement, Banking and	Faculty of Business	Management and Ed	conomics
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)		
5	numer	ical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Content	ts					
Content This cou nancial	urse di	scusses the fundamenta uring.	al principles of corpora	ate valuation, optima	al asset allocation ar	nd optimal fi-
2. Portfo 3. Main 4. Taxes	e unde olio sel feature and b	er uncertainty				
Intende	d learr	ing outcomes				
(i) to un (ii) to ex (iii) den blems c	dersta kplain t nonstra of optin	on of the module "Inves nd the basics of a ration the optimal asset alloca ate an increased unders nal financing structure.	nal investment and fin tion in theory and to s tanding of the fundam	ancing behavior und olve several case stu ientals of the agency	er uncertainty; ıdies;	lting pro-
		mation on SWS (weekly			able)	
Method	of ass	essment (type, scope, langu			· · · · · · · · · · · · · · · · · · ·	on on whether
		le for bonus) Nation (approx. 60 minu				
Allocati						
Allocali		naces				
Additio	nal info	ormation				
Worklo	ad					
			_			
Teachin	ig cycle	9				
Referre	d to in	LPOI (examination regulatio	ns for teaching-degree progra	mmes)		
Module						
Bachelo Bachelo Bachelo Bachelo	or' degr or' degr or' degr or' degr	ree (1 major) Business M ree (1 major) Business M ree (1 major) Business M ree (1 major) Business M ree (1 major) Economath	Management and Econ Management and Econ Management and Econ Management and Econ	omics (2013) omics (2008) omics (2010)	rog doto zo	pago ⁹ 7 / 222
Master's wit mics (2012)	iii 1 major	China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 87 / 292

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) 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	
	tion botwoon Financi	al Mathematics and Da	ta on Canital Mar	12-UBW-F-082-m01	
ket	tion between Financi	al Mathematics and Da	ita on Capital Mar-	12-UBW-F-082-1101	
Module coordir	nator		Module offered by		
holder of the Cl Finance	nair of Business Mana	agement, Banking and	Faculty of Business	Management and E	conomics
ECTS Method	l of grading	Only after succ. con	cc. compl. of module(s)		
5 numeri	cal grade				
Duration	Module level	Other prerequisites			
1 semester l	undergraduate				
Contents					
count rate and Outline of sylla 1. Introduction 2. Uncertainty a 3. Estimation of 4. Risk free rate 5. The risk pren vestment 6. Different disc Intended learni After completio students can (i) understand t (ii) examine sul	the mathematical stru- bus: as the central problem f surpluses: accuracy capitalised value ur nium: identification of counted cash flow val ng outcomes n of the module "Bus the modern process of pomitted reviews account	ed corporate valuation" ucture of the DCF metho in the valuation of a c and consistency inder certainty applying f the relevant risk and in uation methods: forma iness valuation betwee f objectified business v rding to consistent app s, language — if other than Gen	ods. ompany different interest rat ts equivalence for va I foundations and ea n Financial Mathem valuation theory; lication of these met	e structures Iluation object and a conomic principles atics and capital ma	Iternative in-
V + Ü (no inform	nation on SWS (week	ly contact hours) and co	ourse language avail	able)	
Method of asse module is creditable		guage — if other than German,	examination offered — if no	ot every semester, informat	ion on whether
written examina	ation (approx. 60 min	utes)			
Allocation of pl	aces				
Additional info	rmation				
Workload					
Teaching cycle					
Referred to in L	POI (examination regulati	ons for teaching-degree progra	ammes)		
Referred to in L	POI (examination regulati	ons for teaching-degree progra	immes)		
Referred to in L Module appear		ons for teaching-degree progra	ummes)		
 Module appear Bachelor' degre Bachelor' degre	s in ee (1 major) Business ee (1 major) Business	ons for teaching-degree progra Management and Econ Management and Econ Management and Econ	omics (2009) omics (2013)		





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)

Modul	e title				Abbreviation	
Busine	ess Taxa	tion 1: An Introduction	to Tax Law & Tax Plan	ning	12-St1-F-082-m01	
Modul	e coord	inator		Module offered by		
holder Taxatic		Chair of Business Mana	gement and Business	· · · · · ·	Management and E	conomics
ECTS	1	d of grading	Only after succ. con	pl. of module(s)		
5		rical grade				
Duratio		Module level	Other prerequisites			
1 seme		undergraduate				
Conter		undergraduate				
		ill introduce students t nalyse tax effects on ec				
Intend	ed learr	ing outcomes				
fect of	taxatio	n overview of the Germ n in fundamental ecom nt to specialize in financ	onic decisions. Therefo	ore, the module is re	commended also for	
Course	es (type, n	umber of weekly contact hours	, language — if other than Ger	rman)		
V + Ü (no infor	mation on SWS (weekly	/ contact hours) and co	ourse language avail	able)	
written		le for bonus) nation (approx. 60 minu Jlaces	utes)			
Additio	onal info	ormation				
Worklo	oad					
Teachi	ng cycl	9				
Referre	ed to in	LPO I (examination regulation	ons for teaching-degree progra	mmes)		
 Module	e annea	rs in				
	e appea		Management and Econ	omics (2000)		
Bachel	lor' deg	ree (1 major) Business I	•			
Bachel Bachel	lor' degi lor' degi	ree (1 major) Business I ree (1 major) Business I	Management and Econ	omics (2013)		
Bachel Bachel Bachel	lor' degi lor' degi lor' degi	ree (1 major) Business I	Management and Econ Management and Econ	omics (2013) omics (2008)		
Bachel Bachel Bachel Bachel	lor' degi lor' degi lor' degi lor' degi	ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I	Management and Econ Management and Econ Management and Econ	omics (2013) omics (2008)		
Bachel Bachel Bachel Bachel Bachel	lor' degi lor' degi lor' degi lor' degi lor' degi	ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I	Management and Econ Management and Econ Management and Econ hematics (2009)	omics (2013) omics (2008)		
Bachel Bachel Bachel Bachel Bachel Bachel	lor' degi lor' degi lor' degi lor' degi lor' degi lor' degi	ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I	Management and Econ Management and Econ Management and Econ hematics (2009) hematics (2012)	omics (2013) omics (2008)		
Bachel Bachel Bachel Bachel Bachel Bachel Bachel	lor' deg lor' deg lor' deg lor' deg lor' deg lor' deg lor' deg	ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I ree (1 major) Economat ree (1 major) Economat	Vanagement and Econ Management and Econ Management and Econ hematics (2009) hematics (2012) hematics (2008)	omics (2013) omics (2008) omics (2010)		
Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel	lor' deg lor' deg lor' deg lor' deg lor' deg lor' deg lor' deg lor' deg	ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I ree (1 major) Economat ree (1 major) Economat ree (1 major) Economat	Management and Econ Management and Econ Management and Econ hematics (2009) hematics (2012) hematics (2008) nformation Systems (2	omics (2013) omics (2008) omics (2010) 2014)		
Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel	lor' degi lor' degi lor' degi lor' degi lor' degi lor' degi lor' degi lor' degi lor' degi lor' degi	ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I ree (1 major) Economat ree (1 major) Economat ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I	Management and Econ Management and Econ Management and Econ hematics (2009) hematics (2012) hematics (2008) nformation Systems (2 nformation Systems (2 nformation Systems (2	omics (2013) omics (2008) omics (2010) 2014) 2013) 2009)		
Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel	lor' degi lor' degi lor' degi lor' degi lor' degi lor' degi lor' degi lor' degi lor' degi lor' degi	ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I 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 ree (1 major) Business I	Management and Econ Management and Econ Management and Econ hematics (2009) hematics (2012) hematics (2008) nformation Systems (2 nformation Systems (2 nformation Systems (2	omics (2013) omics (2008) omics (2010) 2014) 2013) 2009) 2008)		
Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Master	lor' degi lor' degi	ree (1 major) Business <i>I</i> ree (1 major) Economat ree (1 major) Economat ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I ree (1 major) China Busi	Management and Econ Management and Econ Management and Econ hematics (2009) hematics (2012) hematics (2008) nformation Systems (2 nformation Systems (2 nformation Systems (2 nformation Systems (2 ness and Economics (2	omics (2013) omics (2008) omics (2010) 2014) 2013) 2009) 2008) 2014)		
Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Master Master	lor' degi lor' degi	ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I ree (1 major) Business I 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 ree (1 major) Business I	Management and Econ Management and Econ Management and Econ hematics (2009) hematics (2012) hematics (2008) nformation Systems (2 nformation Systems (2 nformation Systems (2 nformation Systems (2 ness and Economics (2	omics (2013) omics (2008) omics (2010) 2014) 2013) 2009) 2008) 2014)		



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

Module	e title				Abbreviation	
eBusin	ess				12-EBus-F-082-m01	
Module	e coord	inator		Module offered by		
holder	of the (Chair of Information Sy	stems Engineering	Faculty of Business	Management and Ed	conomics
ECTS	Metho	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	I					
ses as v ly beca ced on theorie	E-business is a comprehensive, digital processing of business transactions between private and public enterpri- ses as well as institutions and their clients on global public and private networks such as the internet. Precise- ly because euphoria for e-business has waned considerably in recent years, a lot of emphasis is now being pla- ced on introducing such solutions in a user-oriented way. This lecture will first discuss the supporting economic theories and will then describe and analyse individual solutions such as e-procurement, e-shop, e-marketplace and e-community in detail.					
Intende	ed leari	ning outcomes				
(i) E-Pro (ii) E-Sł (iii) E-N	The module provides students with knowledge about: (i) E-Procurement (ii) E-Shop (iii) E-Marketplace (iv) E-Community					
Course	S (type, n	umber of weekly contact hour	s, language — if other than Ge	rman)		
V + Ü (r	no infor	mation on SWS (weekl	y contact hours) and co	ourse language avail	able)	
		essment (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informati	on on whether
		nation (approx. 60 min	utoc)			
		• •				
Allocat		Jidles				
 A .] .] %						
Additio	nal inf	ormation				
Worklo	ad					
			_			
Teachir	ng cycl	e				
Referre	d to in	LPO I (examination regulation	ons for teaching-degree progra	ammes)		
Module	e appea	ars in				
	-	ree (1 major) Business	-	-		
	-	ree (1 major) Business	-			
	-	ree (1 major) Business ree (1 major) Economal	-	omics (2010)		
	-	ree (1 major) Economat	-			
	-	ree (1 major) Economat				
	-	ree (1 major) Business		2009)		
	-	ree (1 major) Business	-	-		
		ee (1 major) China Busi				
Master's wi mics (2012)		China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 93 / 292



Module	e title				Abbreviation	
Human	Resou	rce Management & Org	anizational Theory		12-P&O-F-082-m01	
Module	e coord	inator		Module offered by	I	
		Chair for Human Resour	ce Management and	-	Management and E	conomics
Organis ECTS		od of grading	Only after succ. con	nnl of module(s)		
5		rical grade				
Duratio		Module level	Other prerequisites	5		
1 seme		undergraduate				
Conten						
cusses ganisat	basic t ion.	ersonal und Organisation theories, estimation tect to be provided during lect	hniques and empirica			
Intende	ed lear	ning outcomes				
		e lecture is to enable stu Ilts in the area personn				
Course	S (type, r	number of weekly contact hours	s, language — if other than Ge	rman)		
V + Ü (r	no info	rmation on SWS (weekly	y contact hours) and co	ourse language avail	able)	
		Sessment (type, scope, lang	uage — if other than German,	examination offered — if no	ot every semester, informat	ion on whether
		le for bonus)				
		nation (approx. 60 minu	utes)			
Allocat	ion of _l	places				
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	d to in	LPO I (examination regulation	ons for teaching-degree progra	ammes)		
		•				
Module						
	-	ree (1 major) Business I	-	-		
	-	ree (1 major) Business I ree (1 major) Business I	-			
	-	ree (1 major) Business I ree (1 major) Business I	-			
	-	ree (1 major) Economat	-	10111103 (2010)		
	-	ree (1 major) Economat	-			
	-	ree (1 major) Economat				
	-	ree (1 major) Business I		2014)		
	-	ree (1 major) Business I	•			
	-	ree (1 major) Business I		-		
	-	ree (1 major) Business I	•	-		
	-	ee (1 major) Media Com		-		
		r China Business and Econo-		enerated 26-Aug-2024 • exar	-	page 95 / 292
nics (2012))		cord Master (120 E	ECTS) China Business and Eco	DNOMICS - 2012	

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-mo:	L		
Module coordinator				Module offered by			
holder of the Chair of Monetary Policy and International				Faculty of Business	Management and E	conomics	
Econon							
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)			
5		rical grade					
Duratio	n	Module level	Other prerequisites	i			
1 seme	ster	undergraduate					
Conten	ts						
 1. Why 2. How 3. How 4. Why 5. How 	is price can the does ir is it im does th	scusses the following q e stability the main object ECB control interest ranterest rate policy influ- portant for monetary pone ECB know, how to secute a banks engage in u	ective of the ECB? ates and the creation of ence macroeconomic of olicy to be independen et interest rates? (strate	objectives (price stab it? egies of monetary po	ility and full employ licy)		
Intende	ed leari	ning outcomes					
cy. Nex	t to a p	this course, students rofound knowledge of f monetary policy by the	monetary policy in gen	eral, students are ab	le to form a critical o	pinion about	
Course	S (type, n	umber of weekly contact hour	s, language — if other than Ge	rman)			
V + Ü (r	no infor	mation on SWS (weekl	y contact hours) and c	ourse language avail	able)		
		e essment (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	ot every semester, informat	ion on whether	
written	examiı	nation (approx. 60 min	utes)				
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Worklo	ad						
Teachir	ng cycl	9					
Referre	d to in	LPOI (examination regulation	ons for teaching-degree progra	ammes)			
Module	e appea	rs in					
Bachel	or' deg	ree (1 major) Business	Management and Ecor	10mics (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) Business ree (1 major) Economat		ioiiiics (2010)			
	-	ree (1 major) Economat	-				
	Bachelor' degree (1 major) Economathematics (2008)						
	Bachelor' degree (1 major) Business Information Systems (2014)						
Bachel	Bachelor' degree (1 major) Business Information Systems (2013)						
Master's wi mics (2012)		China Business and Econo-		enerated 26-Aug-2024 • exan ECTS) China Business and Eco	-	page 97 / 292	

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			
Business Cycles and Stabilization Policy				12-Konj1-F-082-mo1	1		
Module coordinator				Module offered by			
holder of the Chair of Monetary Policy and International Economics				Faculty of Business	Management and E	conomics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5		rical grade	 	•			
Duratio	1	Module level	Other prerequisites				
1 semes		undergraduate					
Conten		undergraduate					
subject lecture, terpreta so take moneta	The course will introduce students to the theory of business cycle dynamics. Capitalist based economies are subject to pronounced cycles of economic booms and busts. In this course, we will find out why! Kicking off the lecture, we will look at some stylised empirical facts of business cycles. Afterwards, we will give a structural interpretation, focusing in particular on housing and asset markets and their role for the business cycle. We will also take a closer look at investment, one of the main cycle-makers. Afterwards, we will ask the question of how monetary and fiscal policy can safeguard the business cycle. Special attention will be given to the euro area. We will also invite an expert to give a practical introduction to business cycle indicators.						
		ning outcomes					
(i) are e (ii) lear (iii) are policy v	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; (ii) learn how business cycle indicator are constructed; (iii) are supplied with up to date knowledge on the interaction of business cycles, asset markets and economic policy which enables them to critically access contemporaneous policy.						
Courses	S (type, n	umber of weekly contact hours,	, language — if other than Ger	rman)			
V + Ü (n	io infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)		
		essment (type, scope, langu le for bonus)	age — if other than German,	examination offered — if no	t every semester, informati	on on whether	
written	examir	nation (approx. 60 minu	tes)				
Allocati	ion of p	olaces					
Additio	nal info	ormation					
Worklo	ad						
Teachir	ng cycl	٩					
		•	_				
Poforro	d to in	IPO I (avamination regulation	no for toaching dogroo progra	ummoc)			
	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)							
	-	ree (1 major) Business N	-				
	-	ree (1 major) Economath	-				
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 wi mics (2012)		China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 99 / 292	



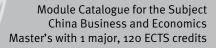
Module title				Abbreviation			
Seminar: Selected Topics in Economics 12-VWL2-FS-082-mo					01		
Module coordinator				Module offered by	Module offered by		
holder of the Chair of International Eco			conomics	Faculty of Business	Management and E	conomics	
ECTS Method of grading			Only after succ. con	· · ·	0		
5	1	rical grade					
Duratio		Module level	Other prerequisites				
				•			
1 seme		undergraduate					
Conten							
		vill take the form of a se w an important publica			k on a problem in ec	onomic poli-	
Intende	ed lear	ning outcomes					
Studen	its are a	able to present the stat	us of a current project	in a talk as well as to	discuss and defend	l it.	
Course	S (type, r	number of weekly contact hours	s, language — if other than Ge	rman)			
S (no ir	nformat	ion on SWS (weekly co	ntact hours) and cours	e language available	2)		
Metho	d of ass	sessment (type, scope, lang le for bonus)			-	ion on whether	
		oprox. 15 pages) and pr	esentation (approx. 20	minutes), weighted	2:1		
Allocat		ces: 15. Should the nur					
allocated in a standardised procedure among all applicants irrespective of their subjects according to the fol- lowing 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. Quo- ta 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 respecti- ve module will be given preferential consideration. Places on all courses of the module component with a restric- ted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-al- located as they become available.							
Additio	nat ini	ormation					
Worklo							
Teachi	ng cycl	e					
Referre	ed to in	LPO I (examination regulation	ons for teaching-degree progra	ammes)			
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)							
Master's w mics (2012		r China Business and Econo-		enerated 26-Aug-2024 • exan CTS) China Business and Ecc	-	page 101 / 292	



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

Module title					Abbreviation		
Competition and Strategy 1 12-S&W1-F-082-m01					1		
Module coordinator				Module offered by			
holder of the Chair of Industrial Econor			omics	Faculty of Business	Management and E	conomics	
ECTS Method of grading Only			Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites	ther prerequisites			
1 seme	ester	undergraduate					
Conter	nts						
1. Stati - Conce - Soluti - Conti - Nash 2. Dyna - Subga - Repea 3. Stati 4. Dyna - Perfea - Signa Intenda Studer (i) expl perfect	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 concepts (Nash equilibrium, subgame perfect equilibrium, bayesian equilibrium, perfect bayesian equilibrium); (ii) explain for which kind of strategic situation each of these equilibrium concepts were developed;						
		number of weekly contact hours					
V + Ü (no info	rmation on SWS (weekl	y contact hours) and co	ourse language avail	able)		
		sessment (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informat	ion on whether	
written	exami	nation (approx. 60 min	utes)				
Allocat	tion of	places					
Additio	onal inf	ormation					
Worklo	bad						
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)							
Master's w mics (2012		r China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 103 / 292	





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				Abbreviation				
Competition and Strategy 2 12-S&W2-F-082-m01					1			
Module coordinator			Module offered by					
holder of the Chair of Industrial Econom			omics	Faculty of Business Management and Economics				
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)				
5	nume	rical grade						
Duratio	n	Module level	Other prerequisites					
1 seme	ster	undergraduate						
Conten	Contents							
German Outline 1. Histo 2. Over 3. Fund 4. Class 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 Reading:							
		ning outcomes						
After co (i) reco (ii) argu (iii) uno	ompleti gnize tl ue by us derstan	ng the course students ne potential of lessenin sing results from indust d decisions of the Bunc conomic point of view.	g competition due to c rial economics why ce	rtain practices hinde	r competition;	uch decisi-		
Course	S (type, n	umber of weekly contact hours	, language — if other than Ger	man)				
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language availa	able)			
		essment (type, scope, langule for bonus)	age — if other than German,	examination offered — if no	t every semester, informati	on on whether		
written	examir	nation (approx. 60 minu	ites)					
Allocat	ion of p	olaces						
Additio	nal inf	ormation						
Workload								
Teaching cycle								
Referred to in LPO I (examination regulations for teaching-degree programmes)								
Master's wi mics (2012)		China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 105 / 292		



Module appears in

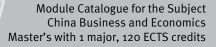
Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2012) 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					Abbreviation			
Seminar: Competition and Strategy 1				12-S&W3-FS-082-m	01			
Module coordinator				Module offered by				
holder	of the (Chair of Industrial Econor	mics	Faculty of Business	Management and E	conomics		
ECTS Method of grading			Only after succ. com	Only after succ. compl. of module(s)				
5	nume	rical grade		-				
Duratio		Module level	Other prerequisites					
1 seme	ster	undergraduate						
Conten								
This co	urse co	overs selected topics from n a topic, submit a writte				to indepen-		
Intende	ed lear	ning outcomes						
theme.	In add	able to independently invition, they are able to pre	esent the results orall	y and in writing by co				
Course	S (type, r	number of weekly contact hours,	language — if other than Ger	man)				
S (no ir	format	tion on SWS (weekly cont	tact hours) and cours	e language available	e)			
		sessment (type, scope, langua le for bonus)	age — if other than German, e	examination offered — if no	t every semester, informati	on on whether		
term pa	aper (a	pprox. 15 pages) and pre	sentation (approx. 20	minutes), weighted	2:1			
Allocat	ion of _l	olaces						
subject ta 2 (25 numbe proced ve mod ted nur located	allocated in a standardised procedure among all applicants irrespective of their subjects according to the fol- lowing 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. Quo- ta 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 respecti- ve module will be given preferential consideration. Places on all courses of the module component with a restric- ted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-al- located as they become available.							
Additio	nal inf	ormation						
Worklo	ad							
Teachi	ng cycl	e						
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)				
Module	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)								
	-	-	-	omics (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 wi mics (2012)		r China Business and Econo-		nerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 107 / 292		



Module title		Abbreviation						
Labor Market Economics and Social Policy			12-A&S-F-082-m01					
Module	e coord	inator		Module offered by				
holder of the Chair of Economic Order and Social Policy Faculty of Business Management and Economic				conomics				
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							
This co Outline 1. Worl 2. Labo 3. Soci	Description: This course offers an introduction to labour economics and social policy. Outline of syllabus: 1. Worlds of welfare capitalism 2. Labour economics 3. Social policy							
Sapir, <i>I</i> Franz, V Wagne Ehrenb Breyer, Lampe	 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 lear	ning outcomes						
The stu	udents a	analyze the function of are able to illustrate the situation.						
Course	S (type, r	number of weekly contact hour	s, language — if other than Ge	rman)				
V + Ü (I	no infoi	mation on SWS (weekl	y contact hours) and c	ourse language avail	able)			
		sessment (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informat	ion on whether		
written	exami	nation (approx. 60 min	utes)					
Allocat	tion of p	olaces						
Additio	onal inf	ormation						
Worklo	ad							
Teaching cycle								
Referre	ed to in	LPO I (examination regulation	ons for teaching-degree progra	ammes)				
Module	e appea	ars in						
	-	ree (1 major) Business	-	-				
	-	ree (1 major) Business ree (1 major) Business	-	-				
•	-	r China Business and Econo-			rog data ro	page 400 / 200		
master's w mics (2012		Cinita Dusitiess and ECONO-		enerated 26-Aug-2024 • exan CTS) China Business and Eco	-	page 109 / 292		





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) 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			
European Integration				12-Integ-F-082-m01		
Module	e coord	inator		Module offered by		
holder	of the (Chair of Economic Order	and Social Policy	Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade		· · · · · ·		
Duratio		Module level	Other prerequisites			
1 seme	semester undergraduate					
	Contents					
				intermetion in France	haa ay waada ay df	
kets. S	everal ı	alyses the impacts the p nodels are presented to rledge they acquired in th	illustrate the subseq			
Intende	ed lear	ning outcomes				
		understand the impacts of each of the matrix				
Course	S (type, r	number of weekly contact hours,	language — if other than Gei	rman)		
V + Ü (r	no infoi	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
Method	d of ass	Sessment (type, scope, langua	age — if other than German,	examination offered — if no	t every semester, informati	on on whether
module is	creditab	le for bonus)				
written	exami	nation (approx. 60 minut	es)			
Allocat	ion of _l	olaces				
Additional information						
Worklo	ad					
Teachi	ng cycl	۵	-			
rcuciiii	is cyci					
Deferre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Referre		LPUT (examination regulation	s for teaching-degree progra	immes)		
		•				
Module				• ()		
	-	ree (1 major) Business M	-			
		ree (1 major) Business M				
	-	ree (1 major) Business M	-			
	-	ree (1 major) Business M ree (1 major) Economath	-	offics (2010)		
	-	ree (1 major) Economath	-			
	-	ree (1 major) Economath				
	-	ree (1 major) Business In		2014)		
	-	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 Busin				
	ith 1 majo	r China Business and Econo-	JMU Würzburg • ge	enerated 26-Aug-2024 • exam CTS) China Business and Eco		page 111 / 292



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						
Microeconomics 3 12-Mik3-F-082-m01						
Module	e coord	inator		Module offered by		
holder	of the C	Chair of Public Finance		Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	1	rical grade				
Duratio	<u> </u>	Module level	Je level Other prerequisites			
1 seme	ster	undergraduate				
Contents						
Description: This lecture deals with the allocative tasks of the government in a market economy. In this context, the lecture will first develop the theory of market failure and will then describe the positive effects government activities ha- ve on such market allocations.						
1. Alloc	rnal effe	oundations of welfare e ects	conomics			
Intend	ed learr	ning outcomes				
After completing the course "Microeconomics 3" students know the concept of efficiency and when a market eco- nomy satisfies these conditions. They are able to discuss the central role of government in a market economy and to apply these arguments to specific public policies (i.e. envireonmental policy). Of course, students should also be aware of the limitations of government interventions.						
Course	S (type, n	umber of weekly contact hours	, language — if other than Gei	man)		
V + Ü (I	no infor	mation on SWS (weekly	y contact hours) and co	ourse language availa	able)	
		e ssment (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informati	on on whether
written	examir	nation (approx. 60 minu	utes)			
Allocat	ion of p	olaces				
Additio	onal info	ormation				
Worklo	ad					
Teachi	ng cycl	a				
		•				
Roforro	d to in	LPO I (examination regulation	one for toaching dogroo progra	mmos)		
Module	e appea	rs in				
Bachel	or' degi	ree (1 major) Business I	Management and Econ	omics (2009)		
Bachel	or' degi	ree (1 major) Business I	Management and Econ	omics (2013)		
	-	ree (1 major) Business I	-			
	-	ree (1 major) Business I	-	omics (2010)		
	-	ree (1 major) Economat	-			
	-	ree (1 major) Economat				
	-	ree (1 major) Economat				
	-	ree (1 major) Business I			www.data	, , , , , , , , , , , , , , , , , , ,
Master's w mics (2012		China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 113 / 292

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						
Seminar: Public Finance 12-Fiwi-FS-082-m01						
Module coordinator Module offered by						
holder of the Chair of Public Finance Faculty of Business Management and Economic				conomics		
ECTS Method of grading Only after succ. compl. of module(s)						
5	nume	numerical grade				
Duratio	Ouration Module level Other prerequisites					
1 seme	ster	undergraduate				
Conten	ts					
mik II" (("Macro	students will acquire a beconomics II") and "M articles in German and	ikroökonomik III" ("Mie			
Intende	ed learr	ning outcomes				
(i) cons (ii) crea (iii) dea (iv) are	olidate ate, pre al with t better	ng this module, studen what they have learne sent and defend a rese he working papers of o prepared for the proces	d and if necessary app arch paper; ther participants; sing of the bachelor th	iesis.	jues of scientific wor	k;
		umber of weekly contact hours				
		ion on SWS (weekly co				
		essment (type, scope, lang le for bonus)	uage — if other than German, o	examination offered — if no	t every semester, informati	on on whether
term pa	aper (ap	pprox. 15 pages) and pr	esentation (approx. 45	minutes), weighted	2:1	
Allocat	ion of p	olaces				
Number of places: 15. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.					to the fol- tive degree by lot. Quo- th the same lot. In this the respecti- vith a restric-	
Additio	nal inf	ormation				
Worklo	ad					
Teachir	ng cycl	9				
Referre	d to in	LPO I (examination regulation	ons for teaching-degree progra	mmes)		
Module						
Bachelo Bachelo	or' degi or' degi	ree (1 major) Business ree (1 major) Business ree (1 major) Business ree (1 major) Economat	Management and Econ Management and Econ	omics (2008)		
Master's wi mics (2012)		China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 115 / 292

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)

Module title Abbreviation						
Time S	Time Series Analysis 12-Konj2-F-082-mo1					L
Modul	e coord	inator		Module offered by		
holder	of the (Chair of Econometrics		Faculty of Business	Management and Ed	conomics
ECTS	1	od of grading	Only after succ. con	· · · ·	-	
5		rical grade		,		
Duratio		Module level	Other prerequisites			
		undergraduate				
Conter		atudant 101 C			analust 16	
nomic	time se	e, students will become fa ries. Filter and componer	nt models, ARIMA and		• =	-
Note: T	This mo	dule is not offered on a re	egular basis.			
Intend	ed lear	ning outcomes				
		uire comprehension on th nic time-series competen		ne-series analysis. Th	ney will be able to an	alyze and fo-
Course	es (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (no info	rmation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		sessment (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information	on on whether
written	exami	nation (approx. 60 minut	es)			
	tion of j					
		ices: 20. Should the num	ber of applications e	xceed the number of	available places, pla	aces will be
lowing subjec ta 2 (2) numbe proced ve mod ted num	quotas t; amor 5% of p er of sub lure, ap dule wil mber of	standardised procedure : Quota 1 (50% of places) ig 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 by become available.): total number of EC ne number of ECTS c t semesters of the res vill be allocated by lo e 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 r	hieved in the respect ces will be allocated mong applicants wit aces): allocation by odule component of t module component v	tive degree by lot. Quo- h the same lot. In this he respecti- vith a restric-
Additio	onal inf	ormation				
Worklo	oad					
Teachi	ng cycl	e				
Referre	ed to in	LPOI (examination regulations	for teaching-degree progra	mmes)		
Modul	e appea	urs in				
		ree (1 major) Business Ma	anagement and Econ	omics (2000)		
	-	ree (1 major) Business Ma	-	-		
1	-	ree (1 major) Business Ma	-	-		
1	-	ree (1 major) Business Ma	-			
	-	ree (1 major) Economathe	-			
		ree (1 major) Economathe				
		r China Business and Econo-		enerated 26-Aug-2024 • exam	-	page 117 / 292
mics (2012	2)		cord Master (120 E	CTS) China Business and Eco	nonnes - 2012	



Bachelor' degree (1 major) Economathematics (2008) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012)

Module	title				Abbreviation			
Simulation of Dynamical Systems 12		12-Konj3-F-082-mo	1					
Module coordinator Module offered by								
holder of the Chair of International Economics Faculty of Business Management and Economic			conomics					
ECTS Method of grading Only after succ. compl. of module(s)								
5	nume	rical grade						
Duratio	n Module level Other prerequisites							
1 semes	ster	undergraduate						
Conten	ts							
with a k	nowle	vill equip students with dge of elementary simu stigate the dynamical b	llation techniques. Usi	ng the respective me	thods, the module v			
Intende	ed lear	ning outcomes						
Die Stu me.	dieren	ded learning outcomes den verfügen über ein \ umber of weekly contact hours	/erständnis der wichtig 	sten Techniken der S	Simulation dynamise	cher Syste-		
V (no in	format	ion on SWS (weekly co	ntact hours) and cours	e language available	e)			
module is written Allocati allocate lowing of subject ta 2 (25 number procedu ve mod ted num located	creditab examin ion of p r of pla ed in a quotas ; amor % of p r of sub ure, ap ule wil nber of as the	essment (type, scope, lang le for bonus) nation (approx. 60 minu places ces: 20. Should the nu standardised procedur : Quota 1 (50% of place g applicants with the s laces): number of subje oject semesters, places plicants who already ha l be given preferential of places will be allocate y become available.	utes) mber of applications e e among all applicants es): total number of ECTS c ame number of ECTS c ect semesters of the re- will be allocated by lo ave successfully compl consideration. Places o	xceed the number of irrespective of their IS 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 r	available places, pl subjects according hieved in the respec will be allocated mong applicants wi aces): allocation by odule component of module component of	aces will be to the fol- tive degree by lot. Quo- th the same lot. In this the respecti- with a restric-		
	natini							
Workload								
Teachir	ng cycl	e						
Referre	d to in	LPO I (examination regulation	ons for teaching-degree progra	mmes)				
Module	appea	urs in						
Bachelo Bachelo Bachelo Bachelo Bachelo Master's wi	or' deg or' deg or' deg or' deg or' deg or' deg	ree (1 major) Business ree (1 major) Business ree (1 major) Business ree (1 major) Economat ree (1 major) Economat	Management and Econ Management and Econ hematics (2009) hematics (2012) JMU Würzburg • ge	omics (2008) omics (2010) enerated 26-Aug-2024 • exam	-	page 119 / 292		
mics (2012)			cord Master (120 E	CTS) China Business and Eco	nomics - 2012			



Bachelor' degree (1 major) Economathematics (2008) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012)

Master's with 1 major China Business and Econo-

mics (2012)

Module	title				Abbreviation
Seminar: Quantitative Economic Research 12-QWF-FS-082-m01			12-QWF-FS-082-m01		
Module	e coord	inator		Module offered by	
holder of the Chair of Econometrics Faculty of Business Management and Econom			Management and Economics		
ECTS Method of grading Only after succ. compl. of module(s)					
5 numerical grade					
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
					k on a subdomain of applied re acquired in an empirical study.
Intende	ed leari	ning outcomes			
		uire the ability to work inc present it to and discuss			uantitative economics, write a
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
S (no in	format	ion on SWS (weekly cont	act hours) and cours	e language available	2)
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
term pa	aper (ap	oprox. 15 pages) and pres	entation (approx. 25	minutes), weighted	2:1
Allocat	ion of p	olaces			
Number of places: 15. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject 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.				hieved in the respective degree ces will be allocated by lot. Quo- mong applicants with the same aces): allocation by lot. In this odule component of the respecti- module component with a restric-	
Additio	nal inf	ormation			
Worklo	ad				
Teachir	ıg cycl	e			
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	
Module	e appea	ars in			
Bachelo Bachelo Bachelo Bachelo Master	or' deg or' deg or' deg or' deg 's degre	ree (1 major) Business Ma ree (1 major) Business Ma ree (1 major) Business Ma ree (1 major) Economathe ree (1 major) Economathe ee (1 major) China Busine ee (1 major) China Busine	anagement and Econ anagement and Econ ematics (2009) ematics (2008) ess and Economics (2	omics (2008) omics (2010) 014)	
	Master's degree (1 major) China Business and Economics (2012)				

JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record Master (120 ECTS) China Business and Economics - 2012

page 121 / 292

Module title Abbreviation		Abbreviation			
Business Processes 12-GP-G-082-m01			12-GP-G-082-m01		
Module	coord	inator		Module offered by	
holder of the Chair of Business Management and Business Faculty of Business Management and Economics Information Systems					Management and Economics
ECTS	ECTS Method of grading Only after succ. compl. of module(s)				
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Conten	ts				
senscha parts. In sis for t quired I mika. Ir ments v The cou the exa with the After co 1. reflec 2. unde	aft (Bus he prac knowle this c vill be proce d learr mpleti ct techr rstand	siness Management and neoretical part, students of ctical part. The practical e dge by working with an S ontext, the human resound dealt with. I introduce students to b f SAP Business ByDesign sses and functionalities. hing outcomes ng the course, the studer nical principles and operative the functionality of ERP s	Economics) intereste will acquire the neces exercise will present s GAP Business ByDesig rces, purchasing, sale usiness processes of . In addition to the ba- nts will be able to ational models of ERF systems and	ed in the topic. The co ssary theoretical kno students with an opp gn system on case st es, service, project m f an ERP system (Ente asic principles, stude o systems,	Systems) and Wirtschaftswis- ourse is divided up into two wledge that will serve as a ba- oortunity to apply their newly ac- udies on the model company Al- nanagement and finance depart- erprise Resource Planning) using ents will also become familiar
		unterstand business pro		*	ess ByDesign.
		mation on SWS (weekly o			able)
Method	l of ass				t every semester, information on whether
written	examir	nation (approx. 60 minut	es)		
Allocati	ion of p	olaces			
gramme ber of a cated ir quotas: applica ber of s sters, p cessfull ration. I	es: min pplicat a star Quota nts wit ubject laces v Places	imum 15 places. More pl tions from students of oth adardised procedure amount 1 (50% of places): total a h the same number of EC semesters of the respect vill be allocated by lot. Qu pleted at least one modu	aces will be available ner subjects exceed t ong all applicants irre number of ECTS credi TS credits, places wi ive applicant; among uota 3 (25% of places le component of the dule component with	e provided there is er the number of availal spective of their sub its already achieved Il be allocated by lot gapplicants with the s): allocation by lot; a respective module w a restricted number	o restrictions. Other degree pro- nough capacity. Should the num- ble places, places will be allo- ojects according to the following in the respective subject; among . Quota 2 (25% of places): num- same number of subject seme- applicants who already have suc- ill be given preferential conside- of places will be allocated in the by become available.
		ormation	•		
Workloa	ad				
Teachin	ig cycle	9			

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

	e title				Abbreviation	
Econom	nic Bas	ics of Risk Manageme	nt		12-Risk-082-m01	
Made				Madula - ff. 11		
Module				Module offered by		
holder formati		Chair for Economics, Co nomics	ontract Theory and In-	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	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts		•			
1. Meas 2. Mear 3. Axior 4. Insur 5. Optir 6. Adve 7. Mora	sures on prese matic f rance o mal po erse sel al Haza	ontracts rtfolios ection rd	ected utility hypothesis	(Neumann/Morgens	tern, Savage)	
		al evidence and alterna ning outcomes	ative approaches			
1. expla 2. apply 3. recose Courses V + Ü (r Methoo module is written Allocat	ain the y the ir gnise, i s (type, r to info d of ass e creditab exami ion of p mal inf	volved methods to giv n which real life situati number of weekly contact hour rmation on SWS (weekl sessment (type, scope, lang le for bonus) nation (approx. 60 min places	c theory of decisions us en simple examples on ions and how the result s, language — if other than Gen ly contact hours) and co guage — if other than German,	their own, s can be applied. man) ourse language avail		ion on whether
Teachir		•				
Teachir						
	d to in	LPO I (examination regulation	ons for teaching-degree progra	ummes)		
	d to in	LPOI (examination regulati	ons for teaching-degree progra	ummes)		
 Referre 			ons for teaching-degree progra	ummes)		
 Referre Module	e appea	ars in				
 Referre Bachelo Bachelo Bachelo Bachelo Bachelo Bachelo	e appea or' deg or' deg or' deg or' deg or' deg or' deg	ars in ree (1 major) Business ree (1 major) Business ree (1 major) Business ree (1 major) Business	Management and Econ Management and Econ Management and Econ Management and Econ Management and Econ thematics (2009)	omics (2009) omics (2007) omics (2013) omics (2008)		

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) 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	e title				Abbreviation			
Competition and Strategy 3 12-S&W3-F-082-m01			01					
Module	e coord	inator		Module offered by				
holder	of the (Chair of Industrial Econo	mics	Faculty of Business	Management and E	conomics		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)				
5	nume	rical grade	grade					
Duratio	n	Module level	Other prerequisites					
1 seme	ster	undergraduate						
Conten	ontents							
- Defini - Marke 2. Intro - The re - The na - Optim - Privat 3. Pract - Past a - Analys This co Intende Dackgre Upon s (i) acqu (ii) acqu (iii) dev and uti (iv) lea	tition of tions a tions a tions a tranaly duction gulaton atural n al prici- isation tice of e and rece- sis of s urse wi ed learn n of this tition p ound. uccess ure an lity reg rn from	f micro skills nd basic concepts	olistic markets e students with an un cy towards network u odule the students wi derlying reasons why ic principles that lie t vays in which econom ons of economic analy es of market regulatio	derstanding of the ed tilities and to provide ll some markets canno behind the applicatio ic analysis can posit rsis in this context; n and deregulation o	e them with some in ot be made competit on of competition po cively inform compet	stitutional tive; licy and utili- ition policy		
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)			
Method module is	Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)					ion on whether		
		nation (approx. 60 minu	les)					
Allocat	ion of p	naces						
 ^-	nalist	ormation						
Additio	inat info	umation						
 Worklo								
	<u>au</u>							
Teachi		2						
	is cycl	u						
Master's wi mics (2012)		China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 126 / 292		

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) 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	ar: Four	ndation and Corporate (Growth		12-UG-FS-091-m01	
Module	e coord	inator		Module offered by		
holder	of the (Chair of Entrepreneursh	ip and Strategy	Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ester	undergraduate				
Conten	nts					
		ntrepreneurship and con hip, innovation manag				
Intend	ed lear	ning outcomes				
Germa	n inten	ded learning outcomes	available but not trans	slated yet.		
Untern führun ben en nerisch	ehmen g von L tsprech	den beherrschen es, sid swachstum einzuarbeit iteraturrecherche sowie nenden Seminararbeit. petenzen und Qualifika	en und dieses schriftli auch im Verfassen ei Durch das Erstellen de	ch darzustellen. Sie ner inhaltlich und for r Seminararbeit besi	haben Kenntnisse in mal wissenschaftlic tzen die Studierende	n der Durch- hen Maßstä- en auch ge-
Course	S (type, r	number of weekly contact hours	, language — if other than Ge	rman)		
S (no ii	nformat	ion on SWS (weekly co	ntact hours) and cours	e language available	2)	
		essment (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	ot every semester, informat	ion on whether
		oprox. 15 to 20 pages) a ssessment: German or		ox. 20 to 30 minutes), weighted 2:1	
Allocat	tion of p	olaces				
allocat lowing subject ta 2 (29 numbe proced ve moo ted num located	Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.					
Additio	onal inf	ormation				
Worklo	bad					
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination regulation	ons for teaching-degree progra	ammes)		
Module	e appea	nrs in				
Master's w mics (2012		r China Business and Econo-		enerated 26-Aug-2024 • exan CTS) China Business and Ecc	-	page 128 / 292

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) 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
Comput	ter Lab	in Regression Analysis			12-CQW-091-m01
Module	e coord	inator		Module offered by	
holder	of the (Chair of Econometrics		Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duration Module level Other prerequisi		Other prerequisites			
1 seme	ster	undergraduate			
Conten	ts				
This module builds on the lectures "Grundlagen der Statistik" ("Descriptive Statistics and Introduction to Proba- bility") and "Grundlagen der QWF" ("Introduction to Statistical Inference and Regression Analysis"). It introduces students to the simulation of different distributions and the application of linear regression analysis. In the first part of the course, different distributions are introduced, simulated with Excel and their theoretical moments are estimated. In the second part, linear regression analysis is introduced, different specifications are estimated and interpreted and potential pitfalls are pointed out.					
Intende	ed learı	ning outcomes			
(i) get a (ii) know retical r (iii) can (iv) get	in over w how momen i perfor to know	its; m smaller simulations in w a variety of different Ex	ons; utions in MS Excel an Excel; cel commands which	d are able to estima are important for st	te and interpret the related theo- ratistical working; Gretl, and know how to interpret
Course	S (type, n	number of weekly contact hours, l	anguage — if other than Ger	man)	
P (no in	format	ion on SWS (weekly cont	act hours) and cours	e language available	2)
		sessment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
			utes) or b) term pape	er (approx. 10 pages)) and presentation (approx. 20
Allocat	ion of p	olaces			
allocate lowing subject ta 2 (25 number procedu ve mod ted num	Minutes), weighted 2:1 Allocation of places Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the fol- owing 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. Quo- ta 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 respecti- ve module will be given preferential consideration. Places on all courses of the module component with a restric- ted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-al- ocated as they become available.				
Additio	nal inf	ormation			
Worklo	ad				
Teachir	ıg cycl	e			

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

Module title Abbreviation						
Comput	tationa	l Economics			12-CE-091-m01	
Module	coord	inator		Module offered by		
holder	of the C	Chair of Public Finance	_	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
parts: 1. The p 2. Num 3. Econ - The - Top - Life - Ove Intende After fir 1. imple 2. using 3. quan 4. simu	This module introduces students to the numerical implementation of economic models. It consists of three main					
_		e simulation results econ	· · · · ·			
		ion on SWS (weekly cont)	
Method	l of ass	· · · · ·			t every semester, information on whether	
term pa	per inc	luding programming a m	odel (approx. 10 pag	es)		
Allocat	ion of p	olaces				
allocate lowing subject ta 2 (25 number procedu ve mod ted num	Allocation of places Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the fol- lowing 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. Quo- ta 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 respecti- ve module will be given preferential consideration. Places on all courses of the module component with a restric- ted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-al- located as they become available.					
Additio	nal info	ormation				
Worklo	ad					
Teachir	ng cyclo	9				

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

Module	Module title Abbreviation					
Supply	Supply Chain Management 12-SCM-F-092-m01					
Module	e coordinator		Module offered by			
holder	of the Chair of Logistics and Q	uantitative Methods	Faculty of Business	Management and E	conomics	
ECTS	Method of grading	Only after succ. con	npl. of module(s)			
5	numerical grade					
Duratio	on Module level	Other prerequisites				
1 seme	ster undergraduate					
Conten	ts					
of supp	ninar "Supply Chain Managem bly chain management. It will c case study, will acquaint stude	iscuss the wording of	these as formal mod	els and, with the he		
Intende	ed learning outcomes					
(i) appl ment; (ii) face	After completing this seminar students can (i) apply selected and applied quantitative models for procurement, production, sales and supply chain manage- ment; (ii) face the practical problems when using real data to feed models; (iii) understand the challenges to reach a coordinated decision in a company.					
	S (type, number of weekly contact hours					
V + Ü (r	no information on SWS (weekly	/ contact hours) and co	ourse language availa	able)		
	d of assessment (type, scope, lange s creditable for bonus)	uage — if other than German,	examination offered — if no	t every semester, informati	ion on whether	
written	examination (approx. 60 minu	ites)				
Allocat	ion of places					
allocate 180 EC of othe chelor's the nur lowing subject ta 2 (25 numbe places ceeds t irrespe credits dits acl spectiv lot. Que ready h rential	Allocation of places Allocation of places: 30. 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) (BSc with 180 ECTS credits) 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 from Ba- chelor's students of Wirtschaftsinformatik (Business Information Systems) (BSc with 180 ECTS credits) exceeds the number of available places, places will be allocated among applicants from this group according to the fol- lowing 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 already achieved in the respective degrees subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quo- ta 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. (4) When places are allocated in accordance with (2) and the number of applications from students of other subjects ex- ceeds 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 cre- dits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the re- spective applicant; 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 al					
Additio	nal information					
Worklo	ad					
Master's wi mics (2012)	ith 1 major China Business and Econo-)		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 134 / 292	

Teaching cycle

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

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)

Workshop Corporate Planning Module offered by Module corporation Module offered by Partial Corporation Faculty of Business Management and Economics ECTS Method of grading Conly after succ. compL of module(s) 5 numerical grad - Duration Module event Other prerequisites 5 numerical gradule - Contents This module will equip students with the theoretical and practical background for founding a business. The course will see will focus on the business plan comprising the development of a novel and innovative business idea, a related customer potential and competition analysis, a marketing plan, an implementation schedule as well provide students with be expected to complete the largest part of the work on the business plan or business. Concept for a business. Students will be expected to complete the largest part of the work on the business plan or business. Students will be expected to complete the largest part of the work on the business plan or business. Students will be expected to complete the largest part of the work on the business. Plan for their business less inspecting diverse with a singest plant or business. Plant or business concept for a planting diverse with a singest plant or business. Planting diverse method in a singe	Module	Module title Abbreviation						
holder of the Chair of Business Administration and Marketing Faculty of Business Management and Economics ECTS Method of grading Only after succ. compl. of module(s) s mumerical grade Duration Module level Other prerequisites 1 semester undergraduate Contents This module will equip students with the theoretical and practical background for founding a business. The course will focus on the business plan comprising the development of a novel and innovative business (dea, are 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 servester, a business plan or business concept for a business leda (ether given or of their own choice). The course will use a combination of lectures and team exercises. Students will be expected to complete the largerst part of the work on the business plan for their business idea independently between seminar sessions, either alone or in teams. Intended learning outcomes German intended learning outcomes available but not translated yet. - sensibilisierung der Studierenden für eine unternehmerische Perspektive und Enverb unternehmerischer Hand-tungskompetenzen Enverb von Fähigkelten und Kompetenzen, die zur Erstellung einer Suffisidee. ? - Vorbereitung einer Gründung eines Unternehmeres benöfigt Selbstandiges Arb	Worksh	Workshop Corporate Planning 12-PU-092-m01						
ting Only after succ. compl. of module(s) 5 numerical grade	Module	coord	inator		Module offered by			
ting Method of grading Only after succ. compl. of module(s) 5 numerical grade 5 numerical grade 1 semester undergraduate 7 Module level Other prerequisites 1 semester undergraduate 7 This module will equip students with the theoretical and practical background for founding a business. The course sittage concerpt/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 concerpt for a business idea (ifter 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 (ifter given or of their own choice). The course um Aufbau/zur Struktur und hen Inhalten eines Businessplans. The develop meeting outcomes German intended learning outcomes available but not translated yet. - Sensibilisierung der Studierenden für eine unternehmerische Perspektive und Enverb unternehmerischer Handlungskompetenzen Enverb von Fähigkelten und Kompetenzen, 2. Vastadeting einer Kunden- und Wetbeverbsanalyse; Erstellung eines Marketingplans, eines plausiblen finanzplans, eines Management bzw. - Sensibilisierung der Studierenden für eine unternehmens mittels businessplans. ? Verfassen eines Businessplans, im "Gründerteam" anhand einer selbst gewählten Geschähisdee. 7. Uobereitung einer Kunden- und Youbretwerbsanalyse; Er	holder	of the (Chair of Business Admi	nistration and Marke-	Faculty of Business	Management and E	conomics	
5 numerical grade	ting					-		
5 numerical grade	ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
Duration Module level Other prerequisites 1 semester undergraduate	5	nume	rical grade		•			
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Additional information

Workload

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Teaching cycle

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

Module appears in

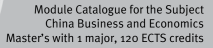
Bachelor' degree (1 major) Business Management and Economics (2009) Bachelor' degree (1 major) Business Management and Economics (2007) Bachelor' degree (1 major) Business Management and Economics (2008) Bachelor' degree (1 major) Business Management and Economics (2010) Bachelor' degree (1 major) Economathematics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

Modul	e title				Abbreviation	
Select	Selected Aspects of Managerial Accounting 12-AAC-092-m01					
Modul	e coord	inator		Module offered by		
	of the c	Chair of Business Manage	ement, Controlling	Faculty of Business	Management and Economics	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Durati		Module level	Other prerequisites	i		
1 seme	ester	undergraduate				
Conter	nts		Į			
tured p modul	oaper a e "Ents	nd to present the results cheidungs- und Kontrollre	of their work with the	e help of relevant top	able them to prepare a well-struc ics in the field of the focuses of sision Making and Control").	
	-	ning outcomes				
(i) und (ii) use	erstanc e elabor	ing the controlling bache and apply the fundamer ated content to write scie sentations and lectures i	ntals of scientific liter entific papers;			
Course	es (type, 1	number of weekly contact hours, l	anguage — if other than Ge	rman)		
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term p	aper (a	pprox. 12 pages) and pres	sentation (approx. 20	o minutes), weighted	2:1	
Alloca	tion of	places				
Additi	onal inf	ormation				
Worklo	oad					
	-					
Teachi	ing cycl	e	•			
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	ammes)		
Modul	e appea	ars in				
	-	ree (1 major) Business M	-	-		
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		ee (1 major) China Busine gree (1 major, 1 minor) Bu			201 2010)	
Dache	ioi s ue	צוכב (ב ווומוטו, ב וווווטו) אנ	asiness management	and Economics (Mill	101, 2010)	

Modul	e title				Abbreviation	
Cost Accounting for Decision Making and Control 12-KR-091-m01						
Modul	e coord	inator		Module offered by		
			romant Controlling	Faculty of Business	Managamant and	Conomics
	countir	Chair of Business Manag ng	r		management and i	conomics
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	i de la companya de l		
1 seme	ester	undergraduate				
Conter	nts		1			
perforr cesses tions (1	mance a (break the role	lule will discuss basic pr accounting in the contex -even analysis, short-ter of controls; deviation a	t of decision making. m production plannin	The course will then	focus on decision-r	naking pro-
Intend	ed lear	ning outcomes				
accour king ar	nting wi nd prob	provides competences in th regard to decision-ma lem-solving abilities by	aking and internal con analyses of com-plex	trol processes. The ទួ problem structures.		
Course	es (type, r	number of weekly contact hours,	language — if other than Ge	rman)		
V + Ü (no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		Sessment (type, scope, langu le for bonus)	age — if other than German,	examination offered — if no	t every semester, informa	tion on whether
written	exami	nation (approx. 60 minu	tes)			
Allocat	tion of _l	places				
Additio	onal inf	ormation				
Worklo	had					
WOINU						
 Tb!			_			
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination regulation	ns for teaching-degree progra	ammes)		
Modul	e appea	ars in				
	-	ree (1 major) Business N	-	-		
	-	ree (1 major) Business N	-			
	-	ree (1 major) Business N	-	_		
	-	ree (1 major) Business N	-			
	-	ree (1 major) Business N	-	omics (2010)		
	-	ree (1 major) Economath ree (1 major) Economath	-			
	-	ree (1 major) Economath				
	-	ree (1 major) Economatin ree (1 major) Business Ir		2014)		
		ree (1 major) Business Ir ree (1 major) Business Ir				
	~~5	•		-		
Bachel	lor' deg	ree (1 maior) Business Ir	nformation Systems (c	2007)		
Bachel Bachel	-	ree (1 major) Business Ir ree (1 major) Business Ir				
Bachel Bachel Bachel	lor' deg	-	nformation Systems (2			page 139 / 292

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	e title				Abbreviation		
Innova	tion Ma	anagement			12-IM-091-m01		
Module	e coord	inator		Module offered by	Module offered by		
holder	of the (Chair of Entrepreneursh	ip and Strategy	Faculty of Business	Management and Ed	conomics	
ECTS		od of grading	Only after succ. con	· · ·			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts		1				
phasis lop the will cor ting fro	will be innova nsist of m Valu	Il provide students with on the application of th ation process starting w two core elements: 1. " e": how can companies s such as world-class re	neoretical concepts to ith the idea and endin Creating Value": how c profit from innovation	practical examples a g with the market en an companies create s? The course will us	nd cases. The course try of an innovation. e something new? ar se practical examples	e will deve- The course Id 2. "Profi- s from nume-	
Intende	ed lear	ning outcomes					
• T • T • T • T	 The sources of innovations The New Product Development process The roles in the innovation process The importance of intellectual property rights 						
Course	S (type, r	number of weekly contact hours	, language — if other than Gei	man)			
V + Ü (r	no infoi	mation on SWS (weekly	, contact hours) and co	ourse language avail	able)		
Metho	d of ass	Sessment (type, scope, lang le for bonus)				on on whether	
		nation (approx. 60 minu ssessment: German, Er					
Allocat	ion of p	olaces					
Additio	onal inf	ormation					
Worklo	ad						
Teachi	ng cycl	e					
		-					
Referre	ed to in	LPO I (examination regulation	ons for teaching-degree progra	mmes)			
Module	e appea	urs in					
Bachel	or' deg	ree (1 major) Business I	Management and Econ	omics (2009)			
	-	ree (1 major) Business I	-	-			
	-	ree (1 major) Business I	-	omics (2010)			
	-	ree (1 major) Economat	-				
	-	ree (1 major) Economat					
	-	ree (1 major) Economat					
	-	ree (1 major) Business I	· · · · · · · · · · · · · · · · · · ·	:014) enerated 26-Aug-2024 • exam	reg data re-	page 141 / 292	
mics (2012)		Cinina Dusiness and ECONO-		CTS) China Business and Eco	-	pase 141 / 292	



Bachelor' degree (1 major) Business Information Systems (2013) 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)

mouut	e title				Abbreviation	
Semina	Seminar: Information Technologies				12-Wiinf-FS-092-mo	1
Module coordinator				Module offered by		
		Chair of Business Manag ystems	ement and Business	Faculty of Business	Management and Ec	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	ster	undergraduate		site to assessment: a ance of courses (min		nts to be
Conter	nts					
tured t on syst Readin	erm pa tems a Ig:	, students will acquire in per and to present the re nd enterprise systems. rding to topic				
		ning outcomes				
1. unde 2. integ	erstanc grate el	ing the course "Wirtscha I the fundamentals of sci aborated content in a sc entations independently	entific literature revie ientific thesis;		ble to	
Course	S (type,	number of weekly contact hours,	language — if other than Ger	rman)		
S (no i	nforma	tion on SWS (weekly con	tact hours) and cours	e language available	e)	
		sessment (type, scope, langu ble for bonus)	age — if other than German,	examination offered — if no	t every semester, information	on on whether
term p	aper (a	pprox. 20 pages) and pre	esentation (approx. 20	o minutes), weighted	2:1	
Allocat	tion of	places				
gramm ber of a cated i quotas	ies: mii applica n a sta a Quota ants wi	formatik (Business Inforr nimum 15 places. More p itions from students of o ndardised procedure am a 1 (50% of places): total th the same number of E semesters of the respec	laces will be available ther subjects exceed t ong all applicants irre number of ECTS cred CTS credits, places wi tive applicant; among	e provided there is en the number of availa espective of their sub its already achieved ill be allocated by lot g applicants with the	nough capacity. Sho ble places, places wi jects according to th in the respective sub . Quota 2 (25% of pla same number of sub	uld the num ill be allo- ne following bject; among aces): num-
ber of s sters, p cessfu ration.	lly com Places	will be allocated by lot. O pleted at least one modu on all courses of the mo ure. A waiting list will be	ule component of the dule component with	respective module w a restricted number	ill be given preferent of places will be allo	dy have suc tial conside- ocated in the
ber of s sters, p cessfu ration. same p	lly com Places procedi	pleted at least one modu on all courses of the mo	ule component of the dule component with	respective module w a restricted number	ill be given preferent of places will be allo	idy have suc tial conside- ocated in the
ber of s sters, p cessfu ration. same p Additic	lly com Places procedi onal inf	pleted at least one modu on all courses of the mo ure. A waiting list will be	ule component of the dule component with	respective module w a restricted number	ill be given preferent of places will be allo	dy have suc tial conside- ocated in the
ber of s sters, p cessfu ration. same p Additic	lly com Places procedi onal inf	pleted at least one modu on all courses of the mo ure. A waiting list will be	ule component of the dule component with	respective module w a restricted number	ill be given preferent of places will be allo	idy have suc tial conside- ocated in the
ber of s sters, p cessfu ration. same p Additic	lly com Places procedi onal inf	pleted at least one modu on all courses of the mo ure. A waiting list will be	ule component of the dule component with	respective module w a restricted number	ill be given preferent of places will be allo	idy have suc tial conside- ocated in the
ber of s sters, p cessfu ration. same p Additio Worklo	lly com Places procedu onal inf	pleted at least one modu on all courses of the mo ure. A waiting list will be formation	ule component of the dule component with	respective module w a restricted number	ill be given preferent of places will be allo	idy have suc tial conside- ocated in the
ber of s sters, p cessfu ration. same p Additio Worklo	lly com Places procedu onal inf	pleted at least one modu on all courses of the mo ure. A waiting list will be formation	ule component of the dule component with	respective module w a restricted number	ill be given preferent of places will be allo	idy have suc tial conside- ocated in the
ber of s sters, p cessfu ration. same p Additio Worklo Teachi 	lly com Places procedu onal inf pad	pleted at least one modu on all courses of the mo ure. A waiting list will be formation	ule component of the dule component with maintained and place	respective module w a restricted number es re-allocated as the	ill be given preferent of places will be allo	idy have suc tial conside- ocated in the
ber of s sters, p cessfu ration. same p Additio Worklo Teachi 	lly com Places procedu onal inf pad	pleted at least one modu on all courses of the mo ure. A waiting list will be formation	ule component of the dule component with maintained and place	respective module w a restricted number es re-allocated as the	ill be given preferent of places will be allo	idy have suc tial conside- ocated in the
ber of s sters, p cessfu ration. same p Additio Worklo Teachi Referre	lly com Places procedu onal inf pad ng cycl	pleted at least one modu on all courses of the mo ure. A waiting list will be formation	ule component of the dule component with maintained and place	respective module w a restricted number es re-allocated as the	vill be given preferent of places will be allo by become available.	idy have suc tial conside ocated in the

Module appears in

Bachelor' degree (1 major) Business Management and Economics (2013) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Business Information Systems (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
Interna	tional	Гrade			12-IntH-092-m01
Module	coord	inator		Module offered by	
holder	of the (Chair of International Eco	nomics	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Conten	ts				
This mo	odule w	vill discuss explanations	of international trade		
Intende	ed learr	ning outcomes			
Germar	n intend	ded learning outcomes av	/ailable but not trans	lated yet.	
		den können die Bestimm naftlichen Auswirkungen		rnationalen Handels	erklären und ihre sektoralen und
Courses	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (n	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		e essment (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether
		nation (approx. 60 minute ssessment: German, Eng			
Allocati	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachir	ng cycl	e			
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	appea	in and the second se			
Bachelor' degree (1 major) Economathematics (2012) 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
Sales-Controlling and -Management					12-VeCo-122-m01
Module coordinator Module offered by					
holder of and Acc		Chair of Business Manage	ement, Controlling	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Conten	ts				
sales a controll quirem	nd sale ing as ents of 1 be rea	s management with a sp a subset of overall contro an ideal support of sales	ecial emphasis on Ba olling in different bus by controlling as we	2B sales of IT compa iness organisations. Il as possible eleme	course covers the positioning of nies and the position of sales The course discusses basic re- nts with which this support func- nent and customer relationship
		ning outcomes			
Knowle ing theo nies, pa	dge ab pretical articipa	out the practice of workin I tools to support sales m nts further acquire skills	anagement by the co to evaluate the poss	ontrolling and the ba ible use of sales mar	ed sales is acquired. By display- lance with the reality in compa- nagement tools in practice.
		umber of weekly contact hours, la			
V (no in	format	ion on SWS (weekly cont	act hours) and cours	e language available)
		s essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
		nination (approx. 60 min 5) and written examinatio			ages) or c) term paper (approx.
Allocati	ion of p	olaces			
allocate lowing subject ta 2 (25 number procedu ve mod ted nun located	Number of places: 40. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.				
Additio	nal info	ormation			
Worklo	ad				
Teachir	ig cycl	9			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
Module					
Bachelor' degree (1 major) Economathematics (2012)					



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

Module title					Abbreviation	
Semin	ar: Sup	ply, Production and Log	istics Management		12-BPL-FS-122-m01	
Modul	e coord	inator		Module offered by	Į.	
	of the gement	Chair of Business Manag	gement and Industrial	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				
Conte	nts					
this wi pare s	ill be laı ystema	gely literature based wit	th students learning h dual cases, students r	ow to carry out struc nay also conduct em	a seminar (term) paper. Usually, tured literature analyses and pre pirical research of their own or subject in class.	
Intend	ed lear	ning outcomes				
					re them in a (seminar) paper.	
		to present the central r				
		number of weekly contact hours,			<u>\</u>	
		tion on SWS (weekly cor				
		Sessment (type, scope, langu ile for bonus)	age — if other than German,	examination offered — if no	ot every semester, information on whether	
		pprox. 15 pages) and pre ssessment: German or E		o minutes), weighted	1:1	
Alloca	tion of	olaces				
allocat	ted acco				available places, places will be cants with the same grade, pla-	
Additi	onal inf	ormation				
Workle	oad					
Teachi	ing cycl	e				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Modul	e appea	ars in				
	-	ree (1 major) Economath				
	Master's degree (1 major) China Business and Economics (2014)					
Maste	r's degr	ee (1 major) China Busin	ess and Economics (2	2012)		

Module title					Abbreviation	
Semina	ar: Inve	stment and Finance			12-I&F-FS-122-m01	
Modul	e coord	inator		Module offered by		
holder Financ		Chair of Business Manage	ement, Banking and	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conter	Its					
analys	e a sele be bas	cted topic and to write a	term paper. This tern	n paper may be large	be required to independently ly literature based or empirical s will be required to deliver a talk	
Intend	ed lear	ning outcomes				
fields o	of inves				detailed knowledge of important ndings in a written assignment	
Course	S (type, r	umber of weekly contact hours, l	anguage — if other than Ger	man)		
S (no i	nformat	ion on SWS (weekly cont	act hours) and cours	e language available)	
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
		oprox. 20 pages) and pre ssessment: German, Eng		o minutes), weighted	2:1	
Allocat	tion of p	olaces				
allocat	ed acco				available places, places will be cants with the same grade, pla-	
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
	e appea					
		ree (1 major) Economathe ee (1 major) China Busine		014)		
	-	ee (1 major) China Busine				

Module	e title			1	Abbreviation	
Busine	ss Taxa	tion 2: The Taxation of I	ncome in Germany		12-St2-F-122-m01	
Module	e coord	inator		Module offered by	1	
holder Taxatio		Chair of Business Manage	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				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
			. –	-	come taxation in Germany which ncome tax on business income.	
Intend	ed learı	ning outcomes				
	blems				any. They are able to solve practi- e, other legal texts and seconda-	
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)		
ı) Ü + V	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		e essment (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether	
written	exami	nation (approx. 60 minut	es)			
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
Module	e appea	irs in				
Bachelor' degree (1 major) Business Management and Economics (2013)						
Bachelor' degree (1 major) Economathematics (2012)						
Bachelor' degree (1 major) Business Information Systems (2014)						
	-	ree (1 major) Business In	•	-		
	Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012)					
master	s uegn	ee (1 major) Chilla Dustile	anu Economics (2	.012)		

Module	Module title Abbreviation					
Busine	ss Taxa	ation 3: Sales Tax			12-St3-F-122-m01	
Module	e coord	inator		Module offered by		
holder Taxatio		Chair of Business Manage	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				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
Introdu	iction to	o German value added ta	х.			
Intend	ed lear	ning outcomes				
	•	uire a thorough knowledg y by using the tax code it:			lve VAT problems of low to medi-	
Course	S (type, r	number of weekly contact hours, l	anguage — if other than Gei	rman)		
V + Ü (ı	no infoi	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		sessment (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether	
written	exami	nation (approx. 60 minut	es)			
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	e appea	ars in				
	-	ree (1 major) Economathe				
	•	ee (1 major) China Busine	-	•		
Master's degree (1 major) China Business and Economics (2012)						

Module title					Abbreviation	
Forwar	d and F	Reverse Business Engine	ering		12-FRBE-F-102-m01	
Module	e coord	inator		Module offered by		
Busine	ss Inte	gration Prof. Thome		Faculty of Business	Management and E	conomics
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					
age. "For cess m cess ar ments of ny. The formati The cou ject tea	orward odellin nalysis) and teo resulti ion sysi urse tra am. In a	gineering" refers to the m " refers to design method g) that help implement a that make it possible to chological innovation point ing change needs to be in tems. Inces the implementation addition to acquainting st s from practical projects.	ds (such as situation a new solution. "Rever improve or re-design otential are typical rea mplemented into the cycle of enterprise so tudents with the theo	analysis, requiremen se" refers to approa existing structures a asons for the continu organisational struct	nts analysis and bus ches (such as the us and processes. Mark uous transformation ture, business proce at of view of a memb	iness pro- se and pro- set require- of a compa- esses and in- er of a pro-
		ning outcomes				
of Forw print) a Course	ard Eng Ind Rev S (type, r	know in detail the proces gineering (such as situat erse Engineering (Revers number of weekly contact hours,	ion analysis, requiren se Business Engineeri language — if other than Ger	nent analysis, proces ng) and their implen ^{man)}	ss modeling and bus nentation in tools.	
		rmation on SWS (weekly				
		sessment (type, scope, langua ile for bonus)	age — if other than German, e	examination offered — if no	ot every semester, informat	ion on whether
written	exami	nation (approx. 60 minut	tes)			
Allocat	ion of _l	olaces				
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) (BSc with 180 ECTS credits) 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 from Bachelor's students of Wirtschaftsinformatik (Business Information Systems) (BSc with 180 ECTS credits) exceeds the number of available places, places will be allocated among applicants from this group 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 applications from students of other subjects exceeds the number of available places, places will be allocated by lot. Quota 3 (25% of places): total number of ECTS credits aready achieved in amber of ECTS credits already achieved in the respective execeeds the number of available places, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. (4) When places are allocated in accordance with (2) and the number of subject semesters, 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 already achieved in the respective degree subject; among applicants with the same number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits already achieved in the respective degree subject; among applicants with t						
Master's w mics (2012		r China Business and Econo-		nerated 26-Aug-2024 • exan CTS) China Business and Eco	-	page 152 / 292

Additional information

Workload

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Teaching cycle

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

Module appears in

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

Module title				Abbreviation			
Seminar: Economic Policy					12-VWL1-FS-122-mc)1	
Module	coord	inator		Module offered by	Module offered by		
holder o Econom		Chair of Monetary Policy	and International	Faculty of Business	Management and E	conomics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 semes	ster	undergraduate					
Conten	ts						
Acquiri	ng an i	n-depth understanding	of specific problems o	f macroeconomics.			
Intende	d learr	ning outcomes					
(i) cons (ii) crea (iii) dea (iv) prep Courses S (no in	After the seminar, students can (i) consolidate acquired knowledge and if necessary apply additional techniques of scientific work; (ii) create, present and defend a scientific paper; (iii) deal with the working papers of other participants; (iv) prepare beter for the processing of the bachelor thesis. 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 semester, information on whether						
		oprox. 15 pages) and pr		minutos) woightod	2.1		
Allocati				minutes), weighted	2.1		
allocate lowing of subject ta 2 (25 number procedu ve mod ted num	ed in a quotas ; amon % of p r of sub ure, ap ule will nber of	ces: 15. Should the nur standardised procedur : Quota 1 (50% of place g applicants with the s laces): number of subje oject semesters, places plicants who already ha l be given preferential of places will be allocated y become available.	e among all applicants s): total number of EC ame number of ECTS c ect semesters of the re will be allocated by lo ave successfully comp onsideration. Places o	Firrespective of their 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 r	subjects according hieved in the respec- es will be allocated mong applicants wi aces): allocation by dule component of nodule component v	to the fol- tive degree by lot. Quo- th the same lot. In this the respecti- with a restric-	
Additio	nal inf	ormation					
 Workloa	ad						
Teachin	ig cvcl	e					
		-					
Referre	d to in	LPOI (examination regulation	ins for teaching-degree progra	mmes)			
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module	appea	urs in					
Bachelor' degree (1 major) Business Management and Economics (2013) Bachelor' degree (1 major) Economathematics (2012) Bachelor' degree (1 major) Business Information Systems (2014) Bachelor' degree (1 major) Business Information Systems (2013) Master's degree (1 major) China Business and Economics (2014) Waster's with 1 major China Business and Econo- JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re- page 154 / 292							
mics (2012)			cord Master (120 E	CIS) China Business and Eco	1011105 - 2012		



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

Module title				Abbreviation		
Seminar: Economic Order					12-WO-FS-122-m01	
Module	coord	inator		Module offered by		
holder	of the C	hair of Economic Order a	and Social Policy	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Conten						
depend and the	ently to prese	o work on a specific topic nt the results in front of a	in economic policy.		der") will enable students to in- uired to write a seminar paper	
		ning outcomes				
den Stu zuführe Courses S (no in Method module is term pa Allocati Numbe allocate lowing of subject ta 2 (25 number procedu ve mod ted num	denter n und s (type, n format l of ass creditab aper (ap ion of p ion of p aquotas ; amon % of p r of sub ure, ap ule will nber of	n die Kompetenz vermitte eine wissenschaftliche A umber of weekly contact hours, la ion on SWS (weekly cont essment (type, scope, languag le for bonus) oprox. 25 pages) and pres places ces: 15. Should the numb standardised procedure a : Quota 1 (50% of places) g applicants with the sar laces): number of subject ject semesters, places w plicants who already hav be given preferential com	elt werden, eigenstän rbeit hinsichtlich eine anguage – if other than Ger act hours) and course ge – if other than German, e sentation (approx. 20 ber of applications ex among all applicants bet total number of ECTS co t semesters of the res rill be allocated by lot e successfully compl nsideration. Places o	dig eine wissenscha er zuvor festgelegten man) e language available examination offered — if no o minutes), weighted ceed the number of irrespective of their 'S credits already act redits achieved, plac spective applicant; a ced at least one mo n all courses of the r	t every semester, information on whether	
		ormation				
Worklo	ad					
Teachir	Teaching cycle					
Referre	d to in	LPOI (examination regulations	for teaching-degree progra	mmes)		
Module	appea	rs in				
	-	ree (1 major) Economathe		、 、		
	-	ee (1 major) China Busine		•		
master	Master's degree (1 major) China Business and Economics (2012)					

Module title					Abbreviation
Applied Computer Science					12-Alnf-G-112-m01
Module	coord	inator		Module offered by	
holder	of the C	Chair of Information Syste	ems Engineering	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	ĩ	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme		undergraduate			
Conten	ts				
In this o informa		-	overview of the tech	nical fundamentals a	and the development of business
Intende	ed learr	ning outcomes			
(i) Com (ii) Desi (iii) Net	puter A ign and works tware d	rovides students with bas architecture and System S I modeling of databases levelopment			
Courses	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (r	io infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		e essment (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
written	examir	nation (approx. 60 minut	es)		
Allocat	ion of p	olaces			
wissens and Win of other cated in quotas: among of place subject ready h rential of	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-				
Additio	nal info	ormation			
Worklo	ad				
Teachir	ng cycl	9			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
Module	Module appears in				

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



Business Management and Economics 2

(25 ECTS credits)

Module title			Abbreviation			
Strateg	Strategic Marketing 12-M-SM-102-m01					
Module	e coord	inator		Module offered by		
holder of ting	of the (Chair of Business Admi	nistration and Marke-	Faculty of Business	Management and E	conomics
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	graduate				
Conten	ts					
ve and	dule ra dynam	ises awareness in stuc ical competitive proces		and necessity of strat	egic management ir	n a competiti-
discuss	on the i ses the	marketing strategies as roots of the concept of odule is on thinking in	strategy in marketing	based on Drucker, Po	orter, Ansoff and Mir	ntzberg. The
1. Comp 2. Mark 3. Obje 4. Comp 5. Grow 6. Futur	Outline of syllabus: 1. Competitive dynamics requires strategy and leadership 2. Marketing strategies, stakeholder management and entrepreneurship 3. Objectives and tasks of corporate governance in management practice 4. Competitive forces, strategies and benefits according to Michael Porter 5. Growth strategies and marketing myths 6. Future technologies, new businesses and dynamic capabilities 7. Nature and principles of responsible management					
Eschen bis Ulrid Freema Grant, F ternehr	d, CI (19 bach, F ch, 5th n, RE (2 R. M.; N nensst uber, F	938): The Functions of t R.; Eschenbach, S.; Kur ed., Schäffer-Poeschel 2010): Strategic Manag lippa, M. (2006): Strate rategien, 5th ed., Pears I. H. (2011): Strategisch	esch, H. (2008): Strate Stuttgart. ement: A Stakeholder egisches Management: on Munich.	egische Konzepte: Ma Approach, Cambridg Analyse, Entwicklun	anagement-Ansätze e University Press. g und Implementier	von Ansoff ung von Un-
 Hungenberg, H. (2012): Strategisches Management in Unternehmen: Ziele Prozesse Verfahren, 7th ed., Gabler, Wiesbaden. Johnson, G.; Scholes, K.; Whittington, R. (2009): Fundamentals of Strategy, 1st ed., Financial Times and Prentice Hall Harlow. Kotler, P.; Berger, R.; Bickhoff, N. (2010): The Quintessence of Strategic Management, Springer, Heidelberg. Laasch, O.; Conaway RN (2014): The Principles of Responsible Management: Global Sustainability, Responsibility, and Ethics, Cengage Stamford. 						
 Meffert, H.; Burmann, C.; Kirchgeorg, M. (2012): Marketing Grundlagen marktorientierter Unternehmensführung, 11th ed., Gabler, Wiesbaden. Meyer, M. (1995): Ökonomische Organisation der Industrie: Netzwerkarrangements zwischen Markt und Unternehmung, Gabler, Wiesbaden. Müller-Stewens, G.; Lechner, C. (2011): Strategisches Management Wie strategische Initiativen zum Wandel führen, 4th ed., Schäffer-Poeschel Stuttgart. Porter, M. (1999): Wettbewerb und Strategie, Econ Munich. (Original: Porter, M.: On Competition, Boston, 1998.) Porter, M. (2014): Wettbewerbsvorteile Spitzenleistungen erreichen und behaupten, 8th ed., Campus Frankfurt / New York. (Original: Porter, M.: Competitive Advantage, New York, 1985) 						
	th 1 major	China Business and Econo-	JMU Würzburg • ge	enerated 26-Aug-2024 • exam		page 160 / 292

Porter, M. (2013): Wettbewerbsstrategie -- Methoden zur Analyse von Branchen und Konkurrenten, 12th ed., Campus, Frankfurt / New York. (Original: Porter, M.: Competitive Strategy, New York, 1980) Welge, M. K.; Al-Laham, A. (2012): Strategisches Management: Grundlagen -- Prozesse -- Implementierung, 6th ed., Springer Wiesbaden.

Intended learning outcomes

The students have a deeper understanding of the sustainable corporate management and have the basics of the competitive process and competitive dynamics available. In addition, they can use the acquired knowledge, while taking into account the conventional problems of the strategic and sustainable management, to solve business case studys on their own.

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

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

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

written examination (approx. 60 minutes)

Allocation of places

Additional information

Workload

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Teaching cycle

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

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Module appears in

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Business Management (2010)

Master's degree (1 major) Economics (2011)

Master's degree (1 major) Economics (2010)

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

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

Master's degree (1 major) Chinese and Economics (2014)

Master's degree (1 major) Chinese and Economics (2012)

Module title					Abbreviation	
Interna	International Marketing 12-M-IMM-102-m01					
Module	coord	inator		Module offered by		
holder ting	of the C	Chair of Business Adminis	stration and Marke-	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
The mo (stage I nal con nalisati as a tim ket entr Outline 1. Intern - Globa - Comp 2. Intern - Marke - Timing - Intern 3. Theo - Foreig	Description: The module builds on the knowledge acquired during the Bachelor's degree programme or the <i>Grundstudium</i> (stage I studies). It provides a systematic introduction to strategic marketing decisions in global and internatio- nal contexts. These are explained mainly by Porter's diamond and cluster models. Another focus is on internatio- nalisation strategies, which require country analyses and decisions on the selection of national markets as well as a timing of the countries market development. In addition, the module discusses different strategies for mar- ket entry and market development. Outline of syllabus: 1. Internationalisation of the economy and regional integration processes - Globalisation - Competitiveness of countries, industries and companies in an international context 2. International strategic marketing decisions - Market entry forms - Market development strategies - Timing strategies - International organisation structures 3. Theories and strategies of internationalisation - Foreign trade theory - Multinational enterprise					
on).	, H. / B R. / Fa				tuttgart etc. (most recent editi- ement, Berlin etc. (most recent	
Intende	ed learr	ning outcomes				
the inter	ernation nationa	nal context. Students ach	ieve particular exper	tise in the analysis, a	ment with particular attention to assessment and implementation marketing and management po-	
		umber of weekly contact hours, l				
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language availa	able)	
		s essment (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
written	examir	nation (approx. 60 minute	es)			
Allocat	ion of p	olaces				

Additional information
Workload
Teaching cycle
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in
Master's degree (1 major) Economathematics (2011)
Master's degree (1 major) Business Information Systems (2011)
Master's degree (1 major) Business Management (2011)
Master's degree (1 major) Business Management (2010)
Master's degree (1 major) Economics (2011)
Master's degree (1 major) Economics (2010)
Master's degree (1 major) China Business and Economics (2014)
Master's degree (1 major) China Business and Economics (2012)
Master's degree (1 major) Chinese and Economics (2014)
Master's degree (1 major) Chinese and Economics (2012)

Module	e title			·	Abbreviation
Adapti	on and	Continuous System Engi	neering		12-ACSE-111-m01
Module	e coord	inator		Module offered by	
		Chair of Business Manage	ement and Business		Management and Economics
Informa	r i				
ECTS		od of grading	Only after succ. con	ipl. of module(s)	
5 Duratio		rical grade Module level	 Other prerequisites		
1 seme		graduate	Other prerequisites		
Conten		glauuale	<u> </u>		
(Contin dule di ple of t amples ticipan gain pr Conten - Funda - Cloud - Archit - Platfo - Basic:	tuous S scusse the myS s. Busir ts gain ts gain tactical tt: amenta busine tecture orm ada s of sof	ystem Engineering), this s both the systematic im AP Business Suite and th tess Apps: The course co	process of change ca plementation of adap ne concept of Continu mbines theory and p ecture of the ByDesig the corresponding so esign platform P Cloud Applications	an be supported effe otation steps (so-call uous System Enginee ractice in the area of gn platform and are p oftware developmen	help of dynamic adaptation actively and efficiently. This mo- led customising) using the exam- ering using various practical ex- cloud computing and ERP. Par- presented with an opportunity to t kit.
		ning outcomes			
Busine special of busi ledge v in cloue SAP Bu	ss Suit l requir ness so vill be o d comp usiness	e: Students learn about t ements of a company. Th oftware libraries. Based o leepened by using case s uting for businesses, ER	ey also develop a fur n selected examples studies. Business Ap P systems architectur ndependent planning	ndamental understar from the SAP Busing os: The course impai re and software deve g, implementation an	pusiness software solution to the nding of the dynamic adaptation ess Suite that the acquired know- rts knowledge and delivers skills elopment at the example of the nd documentation of a business natics.
Course	S (type, r	number of weekly contact hours, l	anguage — if other than Gei	man)	
• 1	2-ACSE	as 2 components; inform E-1-111: V + Ü (no informat E-2-111: V + Ü (no informat	ion on language and	number of weekly c	ontact hours available)
		sessment (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether
		as the following 2 assess assessment component	•	o pass the module a	as a whole students must pass
Busine 5 • a Assess Busine	ess Suit ECTS o) writte ment c ess App	e redits, method of gradin n examination (approx. 6 omponent to module con	g: numerical grade 60 minutes) or b) terr nponent 12-ACSE-2-1	n paper (approx. 15 p	ntinuous System Engineering - oages) ntinuous System Engineering -

- 5 ECTS credits, method of grading: numerical grade
- a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)

Master's with 1 major China Business and Econo-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 164 / 292
mics (2012)	cord Master (120 ECTS) China Business and Economics - 2012	



Allocation of places

Inforamtion on the allocation of places listed separately for each module component.

- 12-ACSE-1-111: Number of places: 20. Should the number of applications exceed the number of available places, 15 places will be set aside for Master's students of Business Information Systems. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters of 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.
- 12-ACSE-2-111: Number of places: 10. 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 2 (25% of places): number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.

Additional information

Workload

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Teaching cycle

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

Module appears in

Master's degree (1 major) Economathematics (2011)
Master's degree (1 major) Business Information Systems (2011)
Master's degree (1 major) Business Management (2011)
Master's degree (1 major) Economics (2011)
Master's degree (1 major) China Business and Economics (2014)
Master's degree (1 major) China Business and Economics (2012)
Master's degree (1 major) Chinese and Economics (2014)
Master's degree (1 major) Chinese and Economics (2012)

Module	e title				Abbreviation
Busine	ss Inte	lligence			12-BI-111-m01
Module	e coord	inator		Module offered by	
holder of the Chair of Information Systems E		ems Engineering	Faculty of Business Management and Economics		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites	i	
1 seme	ster	graduate			
Conten	ts				

The course provides an overview of the structure and applications of analytical information systems. A special focus is on individual quantitative methods of data analysis. A basic knowledge of statistics and data modelling is a prerequisite for participation in this module.

Intended learning outcomes

The module provides students with knowledge of:

(i) Data Warehousing & OLAP

(ii) Operational application areas and methods of data analysis

 $\label{eq:courses} \textbf{Courses} \ (type, number of weekly contact hours, language-if other than German)$

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

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

a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)

Allocation of places

Number of places: 20. Should the number of applications exceed the number of available places, 15 places will be set aside for Master's students of Business Information Systems. (1) 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. (2) Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. (3) 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)

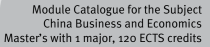
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Module appears in

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Information Systems (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011)

Master's with 1 major China Business and Econo-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 166 / 292
mics (2012)	cord Master (120 ECTS) China Business and Economics - 2012	

Julius-Maximilians-UNIVERSITÄT WÜRZBURG



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

Module	title				Abbreviation
Adaptiv	ve Busi	ness Platforms 1			12-BSA-111-m01
Module	coord	inator		Module offered by	
holder o Informa		Chair of Business Manage Istems	ement and Business	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	numei	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Content	ts				
nologie product 1. be se 2. be of 3. addre 4. allow 5. be su These n Intende Be awa ons of t	s such t platfo rvices fered a ess new ofor a h upplem new bus ed learr re of th hese s	as cloud computing, big rms to software. They wil based is a service in the cloud v classes of users and typ high degree of business a ented by a broad offer of siness service platforms hing outcomes e big business productiv ystems in spite of the dig	data and mobility. The pes of business espendaptability and exten partner add-ons sup will play a key role in ity progress enabled pital transformation o	nese business servic cially in the service b nsibility. porting accelerated i the digital transform by BIS in the last 50 f the software indust	
		organizational learning r umber of weekly contact hours, k			siness change management.
		ion on SWS (weekly cont)
Method	l of ass	· · · · · · · · · · · · · · · · · · ·			t every semester, information on whether
		nination (approx. 60 to 7 pprox. 6 pages), weighte		en examination (app	prox. 60 minutes) and manage-
Allocati	ion of p	olaces			
allocate lowing of subject ta 2 (25 number procedu ve mod ted num	ed in a quotas ; amon % of pl r of sub ure, ap ule will nber of	standardised procedure : Quota 1 (50% of places) g applicants with the sar laces): number of subjec ject semesters, places w plicants who already hav be given preferential co	among all applicants total number of ECT ne number of ECTS of t semesters of the res ill be allocated by lot e successfully compl nsideration. Places o	irrespective of their S credits already ach redits achieved, plac spective applicant; a c. Quota 3 (25% of plac eted at least one mo n all courses of the n	available places, places will be subjects according to the fol- hieved in the respective degree es will be allocated by lot. Quo- mong applicants with the same aces): allocation by lot. In this dule component of the respecti- nodule component with a restric- be maintained and places re-al-
Additio	nal info	ormation			
Worklo	ad				
Teachin	ng cycl	9			

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

Module appears in

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Information Systems (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Module	title				Abbreviation
Introdu	ction to	o Logistical Process Desi	gn		12-GLP-111-m01
Module	coord	inator		Module offered by	
holder o Informa		Chair of Business Manage Astems	ement and Business	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	numei	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Conten	ts				
ERP systems have become key elements of successful companies. Business processes in companies can no lon- ger be managed without using such ERP systems. In financial departments of companies, such systems have be- en used for a long time, but business processes e. g. for logistical tasks have so far not been supported by ERP solutions. This module explains how this issue could be resolved as well as what constraints and what depen- dencies have to be considered.					
Intende	ed learr	ning outcomes			
(i) know (ii) und solution (iii) kno (iv) map (v) cons	v about erstanc ns; w and p busin sider th	design basic data structu esss processes within ar	ses in companies; e organization and d ures and data flows o n ERP system; ndustry (e.g. the proc	f an ERP system; ess industry) when c	usiness processes and work out organizing business processes;
Courses	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (n	no infor	mation on SWS (weekly o	contact hours) and co	ourse language availa	able)
		e essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
a) writte	en exar	nination (approx. 60 min	utes) or b) term pape	er (approx. 15 pages)	
Allocati	ion of p	olaces			
be set a ceed th irrespec credits dits ach spective lot. Quo pleted a ces on a	aside fo e numb ctive of already nieved, e appli ota 3 (2 at least all cour	or Master's students of Bo per of available places, p their subjects according achieved in the respect places will be allocated cant; among applicants w 5% of places): allocation cone module component	usiness Information S laces will be allocate to the following quo ive degree subject; a by lot. Quota 2 (25% with the same number by lot. In this procect of the respective mo onent with a restricte	Systems. (1) Should t d in a standardised tas: Quota 1 (50% of mong applicants wit of places): number c r of subject semeste lure, applicants who dule will be given pr d number of places v	available places, 15 places will the number of applications 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 already have successfully com- eferential consideration. (2) Pla- will be allocated in the same pro- ome available.
Additio	nal info	ormation			
Worklo	ad				
Teachir	ng cycl	9			

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

Module appears in

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Information Systems (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)



Module	title				Abbreviation	
Informa	ation Sy	/stems Analysis and Des	ign		12-IS-111-m01	
Module	coord	inator		Module offered by		
holder Informa		Chair of Business Manage	ement and Business	Faculty of Business	Management and Economics	
ECTS	Metho	d of grading	Only after succ. com	npl. of module(s)		
5	numei	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Conten	(This course was discontinued and replaced by the course "IT-Management") Content: This course provides students with an in-depth overview of aims, tasks and appropriate methods of IT manage- ment.					
Outline	Outline of syllabus:					
2. IT str 3. IT org 4. Mana 5. Enter 6. IT pro 7. IT sec 8. IT lav 9. IT con Reading - Hofma - Tieme - Hanso	ategy ganisat agemer rprise A bject m curity v ntrollin g: ann/Scl yer: Ha .hke: St	nt of IT systems rchitecture Management anagement g hmidt: Masterkurs IT-Man ndbuch IT-Management, rrategisches Managemen	nagement, Wiesbade Munich.			
Intende	ed learr	ning outcomes				
1. overv 2. unde 3. indej	After completing the course "IT Management", students will be able to 1. overview the different aspects to be considered regarding a purposeful IT management; 2. understand and apply appropriate methods and tools; 3. independently perform system search and selection in a team project (only after participation in the practice lessons).					
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
a) writt	en exar	nination (approx. 60 min	utes) or b) term pape	er (approx. 15 pages)		
Allocat	ion of p	laces				
Additio	nal info	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

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Information Systems (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Module	title				Abbreviation	
Informa	ation P	rocessing within Organiz	ations		12-IU-111-m01	
Module	coord	inator		Module offered by		
holder (Informa		Chair of Business Manage vstems	ement and Business	Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	numei	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
	urse pr	ovides students with an i nformation systems in e			e application areas o	of business
 2. Softv 3. As-is 4. To-be 5. Object 6. Chan 	is soft vare life analys e conce ct orier age mai	abus: ware: concepts, categori e cycle: duration, phases is: tasks, problems ept: system design, data ntation: paradigm shift nagement: meaning, met nation: tasks, areas of ap	, steps design, dialog desigr hodologies, project r			
Intende	ed learr	ning outcomes	, •			
(i) unde (ii) asse ments, (iii) sele (with pa (iv) und	erstand ess the which ect the articipa lerstan	ng the course "Integrated the importance of integr progress of developmen brings a software implem correct procedures or pra ition in the exercise); d the importance of chan ific applications.	ation in enterprises, t of a software projec nentation with; actices in an as-is and	especially in informa t, estimate cycle cos alysis and target con	ition systems; ts, know and consid ception and practica	ally apply
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	io infor	mation on SWS (weekly o	contact hours) and co	ourse language availa	able)	
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, informati	on on whether
a) writte	en exar	nination (approx. 60 min	utes) or b) term pape	er (approx. 15 pages)		
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
Teachir	ng cycl	9				
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module	appea	rs in				
Master's wi mics (2012)		China Business and Econo-		nerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 174 / 292

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Information Systems (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Module	title				Abbreviation
Logistic	c Conce	epts and Processes			12-LA-111-m01
Module	coord	inator		Module offered by	
Busines	ss Integ	gration Prof. Thome		Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semester graduate					
Conten	ts				
This mo	odule d	iscusses fundamental as	pects and contempo	rary concepts of logi	stical tasks and processes.
Intende	ed learr	ning outcomes			
Students will learn about the fundamental aspects and contemporary concepts of logistical tasks and processes especially in the field of Operations Management. Additionally students will be able to evaluate the business impacts of a better performance of logistical issues within a company.					
		umber of weekly contact hours, l			
V + Ü (n	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		e ssment (type, scope, langua) le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
a) writte	en exar	mination (approx. 60 min	utes) or b) term pape	er (approx. 15 pages)	
Allocati	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachir	ng cycl	e			
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	
Module	e appea	rs in			
Master' Master' Master' Master' Master'	s degre s degre s degre s degre s degre	ee (1 major) Economather ee (1 major) Business Ma ee (1 major) Economics (2 ee (1 major) China Busine ee (1 major) China Busine ee (1 major) Chinese and ee (1 major) Chinese and	nagement (2011) 2011) 2ss and Economics (2 2ss and Economics (2 Economics (2014)		



Module holder o Informa ECTS 5 Duration 1 semes Content The mod Content The mod Graph - Modell - Graph - Networ - Flows i - Touring - From h - Simula Intende The stud (i) have (ii) can r	tion Systems Method of grading numerical grade n Module level ster graduate ster graduate ts	n	npl. of module(s)	and Economics
holder of Informa ECTS 5 Duration 1 semes Content The mod Content The mod Graph - Modell - Graph - Networ - Flows i - Touring - From h - Simula Intende The stuc (i) have (ii) can r	of the Chair of Business tion Systems Method of grading numerical grade n Module level ster graduate ts dule familiarises studer ling theory rk technology in networks g / route planning heuristics to optimisatio ation d learning outcomes dents significant knowledge of recognize their econom	Only after succ. con Other prerequisites nts with essential fundament on of the fundamentals, concep	Faculty of Business Management npl. of module(s) s tals, concepts and methods of logis	
holder of Informa ECTS 5 Duration 1 semes Content The mod Content The mod Graph - Modell - Graph - Networ - Flows i - Touring - From h - Simula Intende The stuc (i) have (ii) can r	of the Chair of Business tion Systems Method of grading numerical grade n Module level ster graduate ts dule familiarises studer ling theory rk technology in networks g / route planning heuristics to optimisatio ation d learning outcomes dents significant knowledge of recognize their econom	Only after succ. con Other prerequisites nts with essential fundament on of the fundamentals, concep	Faculty of Business Management npl. of module(s) s tals, concepts and methods of logis	
Informa ECTS 5 Duration 1 semes Content Content The modell - Modell - Modell - Modell - Networ - Flows i - Touring - From h - Simula Intender The stud (i) have (ii) can r Courses	tion Systems Method of grading numerical grade n Module level ster graduate ster graduate ts	Only after succ. con Other prerequisites nts with essential fundament on of the fundamentals, concep	npl. of module(s)	
5 Duration 1 semes Content Content The modell - Graph - Networ - Flows i - Touring - From h - Simula Intender The stuc (i) have (ii) can r	numerical grade n Module level ster graduate ts	 Other prerequisites nts with essential fundament n of the fundamentals, concep	tals, concepts and methods of logis	stics applications.
Duration 1 semes Content Content The modell - Modell - Graph - Networ - Flows i - Touring - From h - Simula Intender The stuc (i) have (ii) can r Courses	n Module level ster graduate ster graduate ts	nts with essential fundament	tals, concepts and methods of logis	stics applications.
1 semes Content Content The modell - Graph - Networ - Flows i - Touring - From h - Simula Intender The stuc (i) have (ii) can r Courses	ster graduate ster graduate graduate s graduate gra	nts with essential fundament	tals, concepts and methods of logis	stics applications.
Content Content The mod - Modell - Graph - Networ - Flows i - Touring - From h - Simula Intende The stuc (i) have (ii) can r	ts t: dule familiarises studer ling theory rk technology in networks g / route planning neuristics to optimisation ation d learning outcomes dents significant knowledge of recognize their econom	n		stics applications.
Content The mod - Modell - Graph - Networ - Flows i - Tourinş - From h - Simula Intende The stuc (i) have (ii) can r	t: dule familiarises studer ling theory rk technology in networks g / route planning neuristics to optimisatio ation d learning outcomes dents significant knowledge o recognize their econom	n		stics applications.
The mod - Modell - Graph - Networ - Flows i - Touring - From h - Simula Intende The stuc (i) have (ii) can r	dule familiarises studer ling theory rk technology in networks g / route planning neuristics to optimisatio ation d learning outcomes dents significant knowledge o recognize their econom	n		stics applications.
- Networ - Flows i - Touring - From h - Simula Intende The stuc (i) have (ii) can r	rk technology in networks g / route planning neuristics to optimisatio ation d learning outcomes dents significant knowledge o recognize their econom	of the fundamentals, concep		
The stuc (i) have (ii) can r Courses	dents significant knowledge recognize their econom			
(i) have (ii) can r Courses	significant knowledge recognize their econom			
	(type, number of weekly conta	ic importance and conseque	ences.	ations and
v + u		weekly contact hours) and co		
			examination offered — if not every semester, ir	nformation on whether
module is	creditable for bonus)			
a) writte	en examination (approx	. 60 minutes) or b) term pape	er (approx. 15 pages)	
Allocati	on of places			
Additior	nal information			
Workloa	ad			
Teachin	ig cycle			
Referred	d to in LPO I (examination	regulations for teaching-degree progra	ammes)	
Module	appears in			
	s degree (1 major) Econ	omathematics (2011)		
	• • •	ness Management (2011)		
	s degree (1 major) Econ			
		a Business and Economics (2	-	
		a Business and Economics (2	2012)	
		ese and Economics (2014) ese and Economics (2012)		
	th 1 major China Business and Eco		enerated 26-Aug-2024 • exam. reg. data re-	page 177 / 292

Module title Abbreviation									
		vrnational Trado							
Advanced International Trade 12-M-AIT-111-m01									
Module	e coord	inator		Module offered by					
holder	of the C	Chair of International Eco	nomics	Faculty of Business Management and Economics					
ECTS Method of grading		Only after succ. compl. of module(s)							
5	numerical grade								
Duration		Module level	Other prerequisites						
1 semester		graduate							
Conten	ts								
 This module will be discontinued, no courses are offered currently or will be offered in future. This may be due to one of the following reasons: the module belongs to a version of the examination regulations that no longer has any enrolled students the lecturer who offered the course is no longer employed at the University of Würzburg the contents are no longer taught and were substituted with comparable offers For more information, please contact the Office of the Dean of Studies of the Faculty of Business Management and Economics. Intended learning outcomes Due to the lack of relevance, no learning outcomes description is available because no courses are held for this module. 									
Courses (type, number of weekly contact hours, language — if other than German)									
V (no information on SWS (weekly contact hours) and course language available)									
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)									
a) written examination (approx. 180 minutes) or b) term paper (approx. 15 pages) Language of assessment: English Assessment offered: once a year, winter semester									

Allocation of places

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Additional information

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

Master's degree (1 major) Economathematics (2011)

Master's degree (1 major) Business Management (2011)

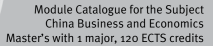
Master's degree (1 major) Economics (2011)

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

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

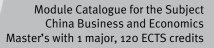
Master's with 1 major China Business and Econo-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 178 / 292
mics (2012)	cord Master (120 ECTS) China Business and Economics - 2012	





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

Module	title		Abbreviation					
Advance	ed Mic	roeconomics	12-M-AM-111-m01					
Module	coord	nator		Module offered by	e offered by			
holder of the Chair for Economics, Contract Theory and In- formation Economics Faculty of Business Management and Economics								
ECTS	Metho	od of grading	Only after succ. compl. of module(s)					
5	nume	rical grade						
Duratio	n	Module level	Other prerequisites					
1 semester		graduate						
Content	ts							
This course deals with essential microeconomic methods and problems at an advanced level (e. g. Mas-Colell, Whinston, Green: Micoreconomic Theory). As this is a huge field, the course will concentrate on two or three to- pics such as 1. Game theory 2. Principal-agent models 3. Theory of auctions 4. General equilibrium theory								
5. Mech		ning outcomes						
After completing the course students are able to 1. explain essential findings of microeconomic theory, 2. apply the involved methods to given simple examples on their own, 3. recognize, in which real life situations and how the results can be applied.								
		umber of weekly contact hours,						
		mation on SWS (weekly						
		essment (type, scope, langu le for bonus)	age — if other than German,	examination offered — if no	t every semester, informati	ion on whether		
a) written examination (approx. 60 to 90 minutes) or b) written examination (questions concerning mathematical methodology; approx. 120 minutes) or c) term paper (approx. 15 pages) or d) case studies, project report or similar (approx. 10 pages) and presentation (approx. 15 minutes), weighted 2:1 or e) presentation (approx. 30 to 45 minutes), presentations can be held by one candidate each or in groups								
Allocati	on of p	laces						
Additio	nal info	ormation						
Workloa	ad		-					
Teaching cycle								
Referred to in LPO I (examination regulations for teaching-degree programmes)								
Module appears in								
Master's degree (1 major) Economathematics (2011)								
Master's degree (1 major) Business Information Systems (2011)								
	th 1 major	China Business and Econo-		enerated 26-Aug-2024 • exam	-	page 180 / 292		
mics (2012)			cord Master (120 E	CTS) China Business and Eco	nomics - 2012			



Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

mics (2012)

Module title Abbreviation						
Advano	Advanced Macroeconomics 12-M-AME-111-mo1					
Module	e coord	inator		Module offered by		
holder	of the C	Chair of International Ec	onomics	Faculty of Business	Management and E	conomics
ECTS	CTS Method of grading Only after succ. compl. of module(s)					
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
and a r mans r growth Outline I Facts II Infini III Endo IV Hum V Appli Readin The coi David F	The course covers long-run aspects of macroeconomics. We start with a review of the facts of long-run growth and a review of the Solow growth model. The lecture then focuses on the infinite-horizon Ramsey-Cass-Koop- mans model and on endogenous growth theory. Applications of this framework involving urban and regional growth, resources and the environment will be discussed, time permitting. Outline of syllabus I Facts and the Solow growth model II Infinite-horizon Ramsey-Cass-Koopmans model III Endogenous growth V Human capital, social infrastructure and beyond V Applications (urban and regional growth; growth, resources and the environment) Reading: The course draws strongly on the following textbook: David Romer, Advanced Macroeconomics, 4th ed., McGraw-Hill Irwin. We will also use journal articles and research papers at several points of the lecture.					
Intend	ed learr	ning outcomes				
This en of inco	ables t mes, to	lire a working knowleds hem to identify the key make informed policy as well as to conduct t	forces that determine analysis and statemen	the determinants of	income levels and g	rowth rates
Course	S (type, n	umber of weekly contact hours	, language — if other than Ge	rman)		
V (no ii	nformat	ion on SWS (weekly co	ntact hours) and cours	e language available)	
		e essment (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informati	on on whether
Langua Assess	ige of a ment o	nation (approx. 60 minu ssessment: English ffered: once a year, sun				
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
Teachi	ng cycl	9				
Referre	ed to in	LPOI (examination regulation	ons for teaching-degree progra	ammes)		
Mactoria	ith a main	China Pusiness and France	IAALI \A/??umb	ported of Aug accuration	rog data ra	page 49a / ana
mics (2012		[•] China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 182 / 292

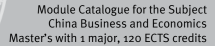
Module appears in

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Incentive reginations 12-M-AO-111-m01 Module core Iter - Ite	Module title Abbreviation				
holder of the Chair for Human Resource Management and Organisation Faculty of Business Management and Economics ECTS Method of grading Only after succ. compl. of module(s) 5 numerical grade Duration Module level Other prerequisites 1 semester graduate Contents The lecture "Anreize in Organisationen" ("Incentives in Organisations") is based on the principal agent theory. This theory will be used to develop financial and economic solutions to help overcome the conflict of interests between employers and employees. In addition to the most widely used theories, estimation techniques and em- pirical results are also introduced and discussed. Reading list to be provided in class. Intended learning outcomes The aim of the lectures is to enable students to understand and apply advanced theories, estimation techniques and empirical results in the area incentives in organisation on the basis of scientifc literature. Courses (type, number of weekly contact hours, language – if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) a) written examination (approx. 6o minutes) or b) term paper (approx. 15 pages) Allocation of places	Incentives in Organizations				12-M-AO-111-m01
Organisation Only after succ. compl. of module(s) ECTS Method f grading Only after succ. compl. of module(s) 5 numerical grade Duration Module level Other prerequisites 1 semester graduate Contents Image: Semester graduate The lecture "Anreize in Organisationen" ("Incentives in Organisations") is based on the principal agent theory. This theory will be used to develop financial and economic solutions to help overcome the conflict of interests between employeers and employees. In addition to the most widely used theories, estimation techniques and empirical results are also introduced and discussed. Reading list to be provided in class. Intended learning outcomes Image: Semester	Module coord	linator		Module offered by	
5 numerical grade Duration Module level Other prerequisites 1 semester graduate Contents The lecture "Anreize in Organisationen" ("Incentives in Organisations") is based on the principal agent theory. This theory will be used to develop financial and economic solutions to help overcome the conflict of interests between employers and employees. In addition to the most widely used theories, estimation techniques and empirical results are also introduced and discussed. Reading list to be provided in class. Intended learning outcomes The aim of the lectures is to enable students to understand and apply advanced theories, estimation techniques and empirical results in the area incentives in organisation on the basis of scientifc literature. Courses (type, number of weekly contact hours, language – if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Allocation of places Additional information		Chair for Human Resource	e Management and	Faculty of Business	Management and Economics
Duration Module level Other prerequisites 1 semester graduate Contents Contents The lecture "Anreize in Organisationen" ("Incentives in Organisations") is based on the principal agent theory. This theory will be used to develop financial and economic solutions to help overcome the conflict of interests between employers and employees. In addition to the most widely used theories, estimation techniques and empirical results are also introduced and discussed. Reading list to be provided in class. Intended learning outcomes The aim of the lectures is to enable students to understand and apply advanced theories, estimation techniques and empirical results in the area incentives in organisation on the basis of scientifc literature. Courses (type, number of weekly contact hours, language – if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Allocation of places	ECTS Meth	od of grading	Only after succ. con	npl. of module(s)	
1 semester graduate Contents The lecture "Anreize in Organisationen" ("Incentives in Organisations") is based on the principal agent theory. This theory will be used to develop financial and economic solutions to help overcome the conflict of interests between employeers and employees. In addition to the most widely used theories, estimation techniques and empirical results are also introduced and discussed. Reading list to be provided in class. Intended learning outcomes The aim of the lectures is to enable students to understand and apply advanced theories, estimation techniques and empirical results in the area incentives in organisation on the basis of scientifc literature. Courses (type, number of weekly contact hours, language – if other than German) V + Ú (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Allocation of places	5 nume	rical grade			
Contents The lecture "Anreize in Organisationen" ("Incentives in Organisations") is based on the principal agent theory. This theory will be used to develop financial and economic solutions to help overcome the conflict of interests between employers and employees. In addition to the most widely used theories, estimation techniques and empirical results are also introduced and discussed. Reading list to be provided in class. Intended learning outcomes The aim of the lectures is to enable students to understand and apply advanced theories, estimation techniques and empirical results in the area incentives in organisation on the basis of scientifc literature. Courses (type, number of weekly contact hours, language – if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Adlicional information	Duration	Module level	Other prerequisites		
The lecture "Anreize in Organisationen" ("Incentives in Organisations") is based on the principal agent theory. This theory will be used to develop financial and economic solutions to help overcome the conflict of interests between employers and employees. In addition to the most widely used theories, estimation techniques and em- pirical results are also introduced and discussed. Reading list to be provided in class. Intended learning outcomes The aim of the lectures is to enable students to understand and apply advanced theories, estimation techniques and empirical results in the area incentives in organisation on the basis of scientifc literature. Courses (type, number of weekly contact hours, language – if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Allocation of places Additional information 	1 semester	graduate			
This theory will be used to develop financial and economic solutions to help overcome the conflict of interests between employers and employees. In addition to the most widely used theories, estimation techniques and em- pirical results are also introduced and discussed. Reading list to be provided in class. Intended learning outcomes The aim of the lectures is to enable students to understand and apply advanced theories, estimation techniques and empirical results in the area incentives in organisation on the basis of scientifc literature. Courses (type, number of weekly contact hours, language – if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Allocation of places Additional information 	Contents				
The aim of the lectures is to enable students to understand and apply advanced theories, estimation techniques and empirical results in the area incentives in organisation on the basis of scientifc literature. Courses (type, number of weekly contact hours, language – if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Allocation of places Additional information 	This theory wi between emp pirical results	ill be used to develop fina loyers and employees. In are also introduced and	ncial and economic addition to the most	solutions to help ove	ercome the conflict of interests
and empirical results in the area incentives in organisation on the basis of scientifc literature. Courses (type, number of weekly contact hours, language – if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Allocation of places Additional information	Intended lear	ning outcomes			
V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Allocation of places Additional information					
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module is creditable for bonus) a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Allocation of places Additional information	V + Ü (no info	rmation on SWS (weekly o	contact hours) and co	ourse language avail	able)
Allocation of places Additional information			ge — if other than German, o	examination offered — if no	t every semester, information on whether
Additional information	a) written exa	mination (approx. 60 min	utes) or b) term pape	er (approx. 15 pages)	
	Allocation of	places			
 Workload	Additional inf	formation			
Workload					
	Workload				
-					
Teaching cycle	Teaching cyc	le			
Referred to in LPO I (examination regulations for teaching-degree programmes)	Referred to in	LPOI (examination regulations	s for teaching-degree progra	immes)	
		!			
Module appears in Master's degree (1 major) Economathematics (2011)			matics (2011)		
Master's degree (1 major) Economatiematics (2011) Master's degree (1 major) Business Information Systems (2011)	-	-		011)	
Master's degree (1 major) Business Management (2011)	-	-	-		
Master's degree (1 major) Economics (2011)	-				
Master's degree (1 major) China Business and Economics (2014)	-	-			
Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014)	-	-		2012)	
Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)	-	-			

Module	e title				Abbreviation	
Portfolio Selection and Capital Market Theory 12-M-B1a-111-m01					12-M-B1a-111-m01	
	Module coordinator Module offered by					
				Module offered by		
holder Finance		Chair of Business Man	agement, Banking and	Faculty of Business	Management and Economics	
ECTS	ECTS Method of grading Only after succ. compl. of module(s)					
5	nume	erical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	Its					
ket equ Outline	uilibriu e of syl lament folio se	m and the resulting CA labus: als of decision theory		tment decisions (po	rtfolio selection), the capital mar	
2		n efficiency and event a	analysis			
		ning outcomes	· ·			
(ii) to u Course V + Ü (r Method module is	nderst s (type, no info d of as s credita	number of weekly contact hou rmation on SWS (week	itions made by the CAP rs, language — if other than Ger ly contact hours) and co guage — if other than German,	^{rman)} ourse language avail	able)	
Allocat						
		places				
Additio	nal in	formation				
	matim					
Worklo	bad					
WORKIO	au					
		•				
Toachi	norric					
Teachi	ng cyc	le				
			ions for teaching-degree progra	ammes)		
 Referre	ed to ir	LPOI (examination regulat	ions for teaching-degree progra	ammes)		
 Referre Module	ed to ir e appe	LPOI (examination regulat		ammes)		
 Referre Module Master	ed to ir e appe	1 LPO I (examination regulat ars in ree (1 major) Economat	hematics (2011)			
 Referre Module Master Master	ed to ir e appe 's deg	LPO I (examination regulat ars in ree (1 major) Economat ree (1 major) Business	hematics (2011) Information Systems (20			
 Referre Module Master Master Master	ed to ir e appe 's deg 's deg	LPO I (examination regulat ars in ree (1 major) Economat ree (1 major) Business ree (1 major) Business	hematics (2011) Information Systems (20 Management (2011)			
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 Referre Madule Master Master Master Master Master	ed to ir e appe 's deg 's deg 's deg 's deg 's deg	a LPO I (examination regulat ars in ree (1 major) Economat ree (1 major) Business ree (1 major) Business ree (1 major) Economics ree (1 major) China Bus	hematics (2011) Information Systems (20 Management (2011)	011) 2014)		
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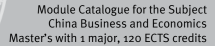






Module	Module title Abbreviation					
Agency	Agency Theory 12-M-B1b-111-m01					
Module	coord	inator		Module offered by		
holder	of the C	Chair of Business Manag	gement, Banking and	Faculty of Business	Management and Ed	conomics
Finance	9		-			
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	numei	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Conten	ts	<u> </u>	4			
	urse de	eals with the fundament on asymmetric.	als of agency theory a	nd financial contract	ing with information	symmetric
Outline						
1. Agen 2. Finar		ory ontracting				
		ning outcomes				
(i) to un ting giv (ii) to un	After completing the course "Agency Theory and Financial contracting", the students will be able (i) to understand the fundamentals of agency theory and solve problems concerning optimal financial contrac- ting given e.g. different capital endowments; (ii) to understand the central problems of controlling work assignments in theory and solve basic case studies; (iii) to generate and evaluate financial contracting given a non-trivial risk allocation and the resulting agency pro-					se studies;
Courses	5 (type, n	umber of weekly contact hours,	, language — if other than Ger	man)		
V + Ü (n	infor	mation on SWS (weekly	contact hours) and co	ourse language availa	able)	
		essment (type, scope, langu				on on whether
		le for bonus)			,	
written	examir	nation (approx. 60 minu	ites)			
Allocati	ion of p	olaces				
	-					
Additio	nal info	ormation				
Worklo	ad					
Workto	uu					
Teachir	ng cycle	9				
Referre	d to in	LPO I (examination regulatio	ns for teaching-degree progra	mmes)		
				-		
Module	appea	rs in				
		ee (1 major) Economath	ematics (2011)			
	-	ee (1 major) Business In		011)		
Master'	s degre	ee (1 major) Business M	anagement (2011)			
	-	ee (1 major) Economics				
		ee (1 major) China Busir				
	-	ee (1 major) China Busir		.012)		
	-	ee (1 major) Chinese and				
Master's wi mics (2012)		[•] China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco		page 187 / 292







Option Pricing Theory Module offered by Module offered by Faculty of Business Management, Banking and basines went, Banking and basines went, Banking and basines went and Economics ECTS Method of grading Only after succ. compl. of module(s) ECTS Module level Other prerequisites Duration Module level Other prerequisites Contents memory of sylabs	Module	Module title Abbreviation				Abbreviation
holder of the Chair of Business Management, Banking and Finance Faculty of Business Management and Economics ECTS Method of grading Only after succ. comJ. of module(s) 0 numerical grade Duration Module level Other prerequisites 1 semester graduate Content: Content: Content: The module deals with the nature of stock options using the Black Scholes and Binominial models. It assesses companies as well as shares as derivative financial instruments and discusses delta hedging to hedge equity portfolios. Outline of syllabus: 1. Share options 1. Share options 2. Other financial derivatives 3. Immunising portfolios against interest rate changes Intended learning outcomes After completing the course "Option pricing", the students will be able () to price options using the Black-Scholes formula and the binominal model; (i) to understand the use of options as a part of compensation and for share hedging. Courses (uppe, number of weekly contact hours, language if other than 6erman, examination offered if not every semester, information on whether module is creditable for bonua) Worklood <td>Option</td> <td colspan="5">Option Pricing Theory 12-M-B2-111-m01</td>	Option	Option Pricing Theory 12-M-B2-111-m01				
Finance Method of grading Only after succ. compl. of module(s) 10 numerical grade 10 module level Other prerequisites 1 semester graduate Content: Content: The module deals with the nature of stock options using the Black Scholes and Binominial models. It assesses companies as well as shares as derivative financial instruments and discusses delta hedging to hedge equity portfolios. Outline of syllabus: 1. Share options 1. Share options 2. Other financial derivatives 3. Inmunising portfolios against interest rate changes Intended learning outcomes After completing the course "Option pricing", the students will be able (i) to understand the use of options as a part of compensation and for share hedging. Courses (type, number of weekly contact hours) and course language available) Method of assessment type, scope, language – if other than German, examination offerd – if not every semester, information on whether module is creditable for borus) Method for scope in pricing", the students will be able Courses (type, scope, language – if other than German, examination offerd – if not every semester, information emodule is creditable fo	Module	Module coordinator Module offered by				
10 numerical grade Duration Module level Other prerequisites 1 semester graduate Content: Content: The module deals with the nature of stock options using the Black Scholes and Binominial models. It assesses companies as well as shares as derivative financial instruments and discusses delta hedging to hedge equity portfolios. Outline of syllabus: 1. Share options 1. 1. Share options 2. Other financial derivatives 1. 2. Other financial derivatives 3. 1. 1. 3. Inmunising portfolios against interest rate changes Intended learning outcomes						Management and Economics
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1 semester graduate Contents Content: The module deals with the nature of stock options using the Black Scholes and Binominial models. It assesses companies as well as shares as derivative financial instruments and discusses delta hedging to hedge equity portfolios. Outline of syllabus: . . Share options . . Other financial derivatives . 3. Immunising portfolios against interest rate changes . Intended learning outcomes . After completing the course 'Option pricing', the students will be able () () to price options using the Black-Scholes formula and the binominal model; (i) to understand the use of options as a part of compensation and for share hedging. . Courses (type, number of weekly contact hours, language – if other than Geman) V + 0 (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than Geman) . V + 0 (no information on SWS (weekly contact hours) and course language available) . Method of assessment (type, scope, language – if other than Geman) . V + 0 (no information Additional information . . <td>10</td> <td>nume</td> <td>rical grade</td> <td></td> <td></td> <td></td>	10	nume	rical grade			
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Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) China Business and Economics (2014)						
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Module title Abbreviation					
	kets: Institutions and Re	gulation		12-M-B3-111-m01	
Module coord			Module offered by		
holder of the Finance	Chair of Business Manage	Management and Economics			
ECTS Meth	od of grading	Only after succ. con	npl. of module(s)		
10 nume	rical grade				
Duration	Module level	Other prerequisites			
1 semester	graduate				
Contents					
system, the air regulation and vations. Outline of syll 1. The German 2. Aims and re 3. Equity and 4. Financial in Reading: Hartmann-We Hull: Riskman	Content: This course deals with the fundamentals of the organisation and functioning of the German commerical banking system, the aims and restrictions of operating decisions in commercial banks, the special characteristics of bank regulation and of balance sheets of commercial banks as well as the construction and function of financial inno- vations. Dutline of syllabus: 1. The German commerical banking system 2. Aims and restrictions of operating decisions 3. Equity and balance sheet analysis of commerial banks 4. Financial innovations				
Hull: Riskmanagement and Financial Institutions, Boston, Mass. ; Munich [etc.], Pearson, 2010, 2nd ed., internat. ed.					
	ning outcomes				
Intended lear After complet fundamental a (i) the organis (ii) the aims a (iii) the specia		e of german commerical ng decisions in comn regulation and of the	banking system; nercial banks;	ing", the students will provide mmercial banks;	
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Intended lear After complet fundamental a (i) the organis (ii) the aims a (iii) the specia (iv) the constr Courses (type, n	ing the course "Finanzma and advanced knowledge sation and function of the and restrictions of operation al characteristics of bank ruction and function of fin	e of german commerical ng decisions in comn regulation and of the nancial innovations. anguage – if other than Ger	banking system; hercial banks; balance sheet of co	mmercial banks;	
Intended lear After complet fundamental a (i) the organis (ii) the aims a (iii) the specia (iv) the constr Courses (type, n V + Ü (no info	ing the course "Finanzma and advanced knowledge sation and function of the and restrictions of operatin al characteristics of bank ruction and function of fin number of weekly contact hours, I rmation on SWS (weekly of sessment (type, scope, langua	e of german commerical ng decisions in comn regulation and of the nancial innovations. anguage — if other than Ger contact hours) and co	banking system; hercial banks; balance sheet of co man) burse language availa	mmercial banks;	
Intended lear After complet fundamental a (i) the organis (ii) the aims a (iii) the specia (iv) the constr Courses (type, n V + Ü (no info Method of ass module is creditat	ing the course "Finanzma and advanced knowledge sation and function of the and restrictions of operatin al characteristics of bank ruction and function of fin number of weekly contact hours, I rmation on SWS (weekly of sessment (type, scope, langua	e of german commerical ng decisions in comn regulation and of the hancial innovations. anguage — if other than Ger contact hours) and co ge — if other than German, o	banking system; hercial banks; balance sheet of co man) burse language availa	mmercial banks; able)	
Intended lear After complet fundamental a (i) the organis (ii) the aims a (iii) the specia (iv) the constr Courses (type, n V + Ü (no info Method of ass module is creditat	ing the course "Finanzma and advanced knowledge sation and function of the and restrictions of operatin al characteristics of bank ruction and function of fin number of weekly contact hours, I rmation on SWS (weekly of sessment (type, scope, langua ble for bonus) nation (approx. 120 minu	e of german commerical ng decisions in comn regulation and of the hancial innovations. anguage — if other than Ger contact hours) and co ge — if other than German, o	banking system; hercial banks; balance sheet of co man) burse language availa	mmercial banks; able)	
Intended lear After complet fundamental a (i) the organis (ii) the aims a (iii) the specia (iv) the constr Courses (type, r V + Ü (no info Method of ass module is creditat written exami	ing the course "Finanzma and advanced knowledge sation and function of the and restrictions of operatin al characteristics of bank ruction and function of fin number of weekly contact hours, I rmation on SWS (weekly of sessment (type, scope, langua ble for bonus) nation (approx. 120 minu	e of german commerical ng decisions in comn regulation and of the hancial innovations. anguage — if other than Ger contact hours) and co ge — if other than German, o	banking system; hercial banks; balance sheet of co man) burse language availa	mmercial banks; able)	
Intended lear After complet fundamental a (i) the organis (ii) the aims a (iii) the specia (iv) the constr Courses (type, r V + Ü (no info Method of ass module is creditat written exami	ing the course "Finanzma and advanced knowledge sation and function of the and restrictions of operatin al characteristics of bank ruction and function of fin number of weekly contact hours, I rmation on SWS (weekly of sessment (type, scope, langua ble for bonus) nation (approx. 120 minu places	e of german commerical ng decisions in comn regulation and of the hancial innovations. anguage — if other than Ger contact hours) and co ge — if other than German, o	banking system; hercial banks; balance sheet of co man) burse language availa	mmercial banks; able)	
Intended lear After complet fundamental a (i) the organis (ii) the aims a (iii) the specia (iv) the constr Courses (type, r V + Ü (no info Method of as module is creditat written exami Allocation of	ing the course "Finanzma and advanced knowledge sation and function of the and restrictions of operatin al characteristics of bank ruction and function of fin number of weekly contact hours, I rmation on SWS (weekly of sessment (type, scope, langua ble for bonus) nation (approx. 120 minu places	e of german commerical ng decisions in comn regulation and of the hancial innovations. anguage — if other than Ger contact hours) and co ge — if other than German, o	banking system; hercial banks; balance sheet of co man) burse language availa	mmercial banks; able)	
Intended lear After complet fundamental a (i) the organis (ii) the aims a (iii) the specia (iv) the constr Courses (type, r V + Ü (no info Method of as module is creditat written exami Allocation of	ing the course "Finanzma and advanced knowledge sation and function of the and restrictions of operatin al characteristics of bank ruction and function of fin number of weekly contact hours, I rmation on SWS (weekly of sessment (type, scope, langua ble for bonus) nation (approx. 120 minu places	e of german commerical ng decisions in comn regulation and of the hancial innovations. anguage — if other than Ger contact hours) and co ge — if other than German, o	banking system; hercial banks; balance sheet of co man) burse language availa	mmercial banks; able)	
Intended lear After complet fundamental a (i) the organis (ii) the aims a (iii) the specia (iv) the constr Courses (type, r V + Ü (no info Method of ass module is creditat written exami Allocation of Additional inf	ing the course "Finanzma and advanced knowledge sation and function of the and restrictions of operatin al characteristics of bank ruction and function of fin number of weekly contact hours, I rmation on SWS (weekly of sessment (type, scope, langua ble for bonus) nation (approx. 120 minu places	e of german commerical ng decisions in comn regulation and of the hancial innovations. anguage — if other than Ger contact hours) and co ge — if other than German, o	banking system; hercial banks; balance sheet of co man) burse language avail	mmercial banks; able)	
Intended lear After complet fundamental a (i) the organis (ii) the aims a (iii) the specia (iv) the constr Courses (type, r V + Ü (no info Method of ass module is creditat written exami Allocation of Additional inf	ing the course "Finanzma and advanced knowledge sation and function of the and restrictions of operation al characteristics of bank ruction and function of fin number of weekly contact hours, I rmation on SWS (weekly of sessment (type, scope, langua ble for bonus) nation (approx. 120 minu places	e of german commerical ng decisions in comn regulation and of the hancial innovations. anguage — if other than Ger contact hours) and co ge — if other than German, o	banking system; hercial banks; balance sheet of co man) burse language avail	mmercial banks; able)	
Intended lear After complet fundamental a (i) the organis (ii) the aims a (iii) the specia (iv) the constr Courses (type, n V + Ü (no info Method of ass module is creditat written exami Allocation of Additional inf 	ing the course "Finanzma and advanced knowledge sation and function of the and restrictions of operation al characteristics of bank ruction and function of fin number of weekly contact hours, I rmation on SWS (weekly of sessment (type, scope, langua ble for bonus) nation (approx. 120 minu places	e of german commerical ng decisions in comn regulation and of the hancial innovations. anguage — if other than Ger contact hours) and co ge — if other than German, o	banking system; hercial banks; balance sheet of co man) burse language avail	mmercial banks; able)	
Intended lear After complet fundamental a (i) the organis (ii) the aims a (iii) the specia (iv) the constr Courses (type, r V + Ü (no info Method of ass module is creditat written exami Allocation of Additional inf Teaching cycl 	ing the course "Finanzma and advanced knowledge sation and function of the and restrictions of operation al characteristics of bank ruction and function of fin number of weekly contact hours, I rmation on SWS (weekly of sessment (type, scope, langua ble for bonus) nation (approx. 120 minu places	e of german commerical ng decisions in comn regulation and of the ancial innovations. anguage — if other than Ger contact hours) and co ge — if other than German, o tes)	banking system; hercial banks; balance sheet of co man) ourse language availa examination offered — if no	mmercial banks; able)	
Intended lear After complet fundamental a (i) the organis (ii) the aims a (iii) the specia (iv) the constr Courses (type, n V + Ü (no info Method of ass module is creditat written exami Allocation of Additional inf Teaching cycl 	ing the course "Finanzma and advanced knowledge sation and function of the and restrictions of operation al characteristics of bank ruction and function of fin number of weekly contact hours, I rmation on SWS (weekly of sessment (type, scope, langua ble for bonus) nation (approx. 120 minu places	e of german commerical ng decisions in comn regulation and of the ancial innovations. anguage — if other than Ger contact hours) and co ge — if other than German, o tes)	banking system; hercial banks; balance sheet of co man) ourse language availa examination offered — if no	mmercial banks; able)	
Intended lear After complet fundamental a (i) the organis (ii) the aims a (iii) the specia (iv) the constr Courses (type, r V + Ü (no info Method of ass module is creditat written exami Allocation of Additional inf Teaching cycl Referred to in 	ing the course "Finanzma and advanced knowledge sation and function of the and restrictions of operation al characteristics of bank ruction and function of fin number of weekly contact hours, I rmation on SWS (weekly of sessment (type, scope, langua ble for bonus) nation (approx. 120 minu places	e of german commerical ng decisions in comm regulation and of the ancial innovations. anguage — if other than Ger contact hours) and co ge — if other than German, o tes) tes)	banking system; hercial banks; balance sheet of co man) ourse language availa examination offered — if no	mmercial banks; able) t every semester, information on whether	

Module appears in

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Module	Module title Abbreviation				Abbreviation
Electro	Electronic Procurement 12-M-BE-111-m01				
Module	e coord	inator		Module offered by	
holder Manag		Chair of Business Manage	ement and Industrial	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate		site to assessment: s he beginning of the o	successful completion of exerci- course.
Conten	ts				
ses wit	h a spe	cial focus on catalogue-b	based procurement sy	ystems, electronic te	v supported procurement proces- endering systems, electronic (re- d eSupply chain management sy-
Intende	ed learı	ning outcomes			
cureme sight in talog-b supplie dule, st	ent syst ito the ased p er relati tudents	ens and will be able to de essentials of operational rocurement systems, elec onship management syst	esign appropriate sys procurement manag ctronic tendering syst tems and eSupply ch the related tasks and	stems for real-life ap ement, especially e- tems, electronic (rev ain management sys I processes and show	s of electronic supported pro- plications. Students will get in- procurement with a focus on ca- erse) auctions, e-marketplaces, stems. After completing this mo- w or develop theory-based and
Course	S (type, n	number of weekly contact hours, l	anguage — if other than Ger	man)	
S (no ir	nformat	tion on SWS (weekly cont	act hours) and cours	e language available	e)
		sessment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
(approx prox. 1	k. 20 m 5 to 20	inutes), weighted 2:1 or o	c) written examination	n (approx. 40 minute	40 minutes) and presentation es) with written elaboration (ap- written elaboration (approx. 15
Allocat	ion of p	olaces			
be set a Master availab subject ved in t ces will among places) module the mo	Number of places: 20. Should the number of applications exceed the number of available places, 15 places will be set aside for Master's students of Business Management and Economics and 5 places will be set aside for Master's students of Business Information Systems. (1) 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. (2) Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. (3) A waiting list will be maintained and places re-allocated as they become available.				
Additio	nal inf	ormation			
Worklo	ad				

Teaching cycle

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

Module appears in

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Information Systems (2011)

Master's degree (1 major) Business Management (2011)

Master's degree (1 major) Economics (2011)

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

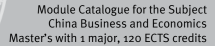
Master's degree (1 major) China Business and Economics (2012)

Master's degree (1 major) Chinese and Economics (2014)



Module	Module title Abbreviation					
DSGE N	DSGE Modelling 12-M-DMM-111-m01					
Module	coord	inator		Module offered by		
holder o Econom		Chair of Monetary Policy	and International	Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Conten	ts					
are des present are forn plans. I show ho	igned t ative h nulatec n a thii ow cha	ers an introduction to " to describe the busines ousehold. In particular d. In a second step, we rd step, we explain wha nges in interest rates in ss hot topics such as C	s cycle at the macro le , we describe how con focus on the firm secto t role the central bank nteract with optimal de	vel. In a first step, we sumption, asset allo or and address how f plays in stabilising t ecisions taken by hou	e analyse the behavi cation and labour su irms solve for optima the business cycle. T useholds and firms.	iour of a re- upply plans al production
Intende	d learr	ning outcomes				
The cou	irse off	ers analytical tools des	igned to solve DSGE m	odels. These analyti	cal skills encompas	:
Linea Solvir Basic	rization ng linea time s	tertemporal optimizati n methods (e.g., Taylor ar difference expectatic eries concepts such as ts in MATLAB/ Dynare p	expansions). ns by minimum state v impilse response func	variabel techniques (tions, variance deco	(MSV-solution). mpositions.	
Courses	5 (type, n	umber of weekly contact hours	s, language — if other than Ge	rman)		
V + Ü (n	o infor	mation on SWS (weekl	y contact hours) and co	ourse language avail	able)	
		s essment (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informati	ion on whether
a) writte	en exar	nination (approx. 60 m	inutes) or b) term pape	er (approx. 15 pages)		
Allocati	ion of p	olaces				
Additio	nal info	ormation				
Workloa	ad					
Teachin	ig cycl	e				
Referre	d to in	LPO I (examination regulation	ons for teaching-degree progra	ummes)		
Module	appea	irs in				
		ee (1 major) Economath	ematics (2011)			
	-	ee (1 major) Business N	•			
	-	ee (1 major) Economics				
	-	ee (1 major) China Busi ee (1 major) China Busi		•		
	-	ee (1 major) Chinese an		-012)		
	-	China Business and Econo-	JMU Würzburg • ge	enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 194 / 292
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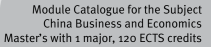






Module title Abbreviation				Abbreviation	
Economic Dynamics 12-M-DWT-111-m01					12-M-DWT-111-m01
Module	coord	inator		Module offered by	
holder	of the C	Chair of Econometrics		Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	numei	rical grade			
Duratio	ľ	Module level	Other prerequisites		
1 semes	ster	graduate			
Conten	ts				
2. Diffe 3. Diffe 4. Dyna 5. Selec	mic sys rential rence e mic op	abus: stems and models in eco equations quations timisation odels in business cycle th odels in growth theory			
Intende	ed learr	ning outcomes			
Studen	ts acqu	ire comprehension on th			ory. They will be able to analyze y those to economic applicati-
Courses	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (n	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		e ssment (type, scope, langua) le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
a) writte	en exar	mination (approx. 60 min	utes) or b) term pape	er (approx. 15 pages)	
Allocati	ion of p	olaces			
Additio	nal info	ormation			
Worklo	ad				
Teachir	ng cyclo	9			
	5 9 50				
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
				/	
Module	appea	irs in			
		ee (1 major) Economathei	matics (2011)		
		ee (1 major) Business Ma			
Master'	s degre	ee (1 major) Economics (2	2011)		
Master'	s degre	ee (1 major) China Busine	ess and Economics (2	014)	
Master'	s degre	ee (1 major) China Busine	ess and Economics (2	012)	
Master'	s degre	ee (1 major) Chinese and	Economics (2014)		
Master'	s degre	ee (1 major) Chinese and	Economics (2012)		

Module	Module title Abbreviation					
Europe	European Public Finance 12-M-EFP-111-m01					
Module	e coordi	nator		Module offered by		
holder	of the C	hair of Public Finance		Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	numer	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
as sele	course, cted as	students will acquire a pects of European agric re notes provided by Cl	ultural, tax and climat		m of the European U	nion as well
2. The 0 3. The 9 4. Tax 0	oudget Commo Stability competi	abus: of the European Union n Agricultural Policy (C/ y and Growth Pact (SGP ition or tax coordinatior rading and European cl) i in Europe?			
Intende	ed learr	ing outcomes				
the buc the deb	lget of t ot probl	ng the course "Europäis ther European Union. Tl em within the Europear sues using simple parti	ney also know the mos n currency union. Final	st important instrume ly they will be able to	ents of the agricultur	al policy and
Course	S (type, n	umber of weekly contact hours	, language — if other than Ger	rman)		
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language availa	able)	
		essment (type, scope, langule for bonus)	age — if other than German,	examination offered — if no	t every semester, informati	on on whether
a) writt	en exar	nination (approx. 60 m	nutes) or b) term pape	er (approx. 15 pages)		
Allocat	ion of p	laces				
		agement Master's and nd Social Sciences Mas				y Master's
Additio	nal info	ormation				
Worklo	ad					
Teachir	ng cycle	9				
Referre	d to in	LPO I (examination regulatio	ns for teaching-degree progra	immes)		
Module	e appea	rs in				
		ee (1 major) Economath	ematics (2011)			
	-	ee (1 major) Business In	•	011)		
	-	ee (1 major) Business M	-			
	-	ee (1 major) Economics ee (1 major) China Busir		2014)		
	-	China Business and Econo-		enerated 26-Aug-2024 • exam	. reg. data re-	page 197 / 292
mics (2012)				CTS) China Business and Eco	-	



Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012) Master's degree (1 major) Political and Social Sciences (2012)

Module title Abbreviation					
European Mon	etary Policy - Closed Eco	onomy		12-M-EG1-111-m01	
Module coordinator Module offered by					
holder of the C Economics	hair of Monetary Policy a	and International	Faculty of Business	Management and Economics	
ECTS Metho	d of grading	Only after succ. com	npl. of module(s)		
5 numer	ical grade				
Duration	Module level	Other prerequisites			
1 semester	graduate				
Contents					
 Intertempora savings? Why a Banking, fin an economy? V Macroecono of banking TI Money dema The monetar model. Descrip Deflation Q Intended learn By completing licy and the fin transmission c 	The course deals with the following topics: 1. Intertemporal allocation How do households and firms take an optimal decision regarding investments and savings? Why are financial markets efficient? What is the meaning of financial accounting? 2. Banking, financial markets and crisis What are the main functions of banks? What are the roles of banks in an economy? What are the reasons and solutions for liquidity and solvency problems of banks? 3. Macroeconomic analysis of banks Banks as intermediaries vs. originators of saving deposits. Macro models of banking The role of banks during the financial crisis. 4. Money demand What are the key determinants of money demand? 5. The monetary transmission channel Connection between monetary policy and the real economy in the BMW model. Description of the basic model. Extension of the basic model of fiscal policy. 6. Deflation Consequences of deflation on macro variables on the basis of different models. Intended learning outcomes By completing this course, students receive a profound understanding of theory and practice of the monetary po- licy and the financial system. Next to a profound knowledge of banking in general, students learn the monetary transmission channel. Students will be able to analyze these issues based on theoretical models as well as the				
	istorical experience. umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
Method of ass module is creditabl		ge — if other than German, e	examination offered — if no	t every semester, information on whether	
a) written exan	nination (approx. 60 min	utes) or b) term pape	er (approx. 15 pages)		
Allocation of p	laces				
allocated in a s lowing quotas subject; amon ta 2 (25% of pl number of sub procedure, app ve module will ted number of	Number of places: 30. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.				
Additional info	ormation				
Workload					
Teaching cycle	2				

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

Module appears in

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Master's with 1 major China Business and Econo-

mics (2012)

Module title A					Abbreviation
Europe	an Mor	netary Policy - Open Ecor	iomy		12-M-EG2-111-m01
Module	e coord	inator		Module offered by	
holder Econon		Chair of Monetary Policy	and International		Management and Economics
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)	
5	1	rical grade		•	
Duration Module level Other prerequisites					
1 seme	ster	graduate			
Conten	ts				
The cou	urse de	als with the following top	pics:		
Functio specula Exchan Theore and pu busch- ce appr the cur	ning of ation w ge rate tical ba rchasir) oversl roach; rent ac	ith FX. economics: ckground and empirical g power parity (PPP); Mo nooting model; Balassa- Real effective exchange r count.	validity of covered in onetary approach: Fle Samuelson effect; FX ates; Empirical valid	terest parity (CIP), ur exible price monetary valuation via the PP ity of the exchange ra	on; FX transactions; hedging and ncovered interest rate parity (UIP model and sticky price (Dorn- P and the macroeconomic balan ate theories; Exchange rates and
Classifi interna Modell Implica	ication tional I ing ope	nonetary system; central en economy macroecono	s; the policy trilemma I bank interventions of mics at the intermed	a in open economies on the FX market. iate level:	; historical development of the fixed and flexible exchange ra-
		MP-PC) model of the open Achange rates; optimum			ry and fiscal policy under fixed practice.
Curreno Interna ming fr	tional e	experience with currency	crises since the 1970	os; modelling currend	cy crises within the Mundell-Fle-
Manag	ed-floa	ting as a solution for the	policy trilemma.		
		ning outcomes			
By completing this course, students receive a profound understanding of the functioning of foreign exchange markets, the drivers of exchange rate movements and some exchange rate valuation methods used in practice. Next to a profound knowledge of exchange rate theory the course highlights its practical applicability, e.g. as an investment strategy. In the second part of the course students learn the principles of monetary policy in open economies, including its trade-offs and risks like currency crises. Students will be able to analyze these issues based on theoretical models as well as the international historical experience.					
Course	S (type, r	umber of weekly contact hours,	anguage — if other than Ge	rman)	
V + Ü (r	no infoi	mation on SWS (weekly	contact hours) and co	ourse language avail	able)
		essment (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	t every semester, information on whether
a) writt	en exa	mination (approx. 60 mir	utes) or b) term pap	er (approx. 15 pages)	

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page 201 / 292

UNIVERSITÄT WÜRZBURG

Allocation of places

Number of places: 30. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.

Additional information

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

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Module	Module title Abbreviation					
Empiric	al Rese	earch in Entrepreneurshi	p and Management		12-M-EGF-111-m01	
Module	coord	inator		Module offered by		
holder	holder of the Chair of Entrepreneurship and Strategy			Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
5 numerical grade						
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Contents						
The mo exampl will be their pr ke? How evaluat weakne Conten 1. Introo 2. Philo 3. Stud 4. Corre 5. Meth 6. Simp 7. Spec 8. Time	Description: The module will introduce students to qualitative / quantitative research paradigms, using, among others, the example of empirical studies in the area of founding and management research. During the course, participants will be required to present significant substantive and methodological findings of a recent empirical essay. In their presentations, students will address the following key questions: What contribution does the paper ma- ke? How are empirically testable hypotheses derived? What method of empirical data collection is used? What evaluation methodology is used? What are the implications for science and practice, what are the strengths and weaknesses of the paper? Content (subject to change): 1. Introduction 2. Philosophy of science 3. Study design 4. Correlations 5. Methods of data collection 6. Simple linear regression 7. Specification problems and distributions 8. Time series analysis 9. Logistic regression					
		ning outcomes				
Studen ented s			rposefully in complex	x situations with emp	pirical expertise on a practice-ori-	
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)		
S + Ü (n	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
			ge — if other than German, e	examination offered — if no	t every semester, information on whether	
		le for bonus)		· · ·		
rical wo Langua	term paper (approx. 10 pages) and presentation of term paper (approx. 15 minutes) and presentation of an empi- rical working paper (approx. 30 minutes) and contributions to the discussion, weighted 9:2:6:1 Language of assessment: English or German Assessment offered: once a year, summer semester					
Allocation of places						
allocate lowing subject ta 2 (25 number procedu						

ted 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

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

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

Module title					Abbreviation	
Europe	ean Ma	croeconomic Policy			12-M-EMP-111-m01	
Modul	e coord	linator		Module offered by		
holder of the Chair of Monetary Policy and International Economics			and International	Faculty of Business Management and Economics		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 semester graduate						
Conter	nts					
Descri	Description:					

The course provides students with an overview of the macroeconomic conditions and consequences of European integration and monetary union. The course thus helps students gain a deeper understanding of the current crisis in the euro area as well as the debate on the future of European economic integration.

Content:

The first part of the course provides students with an overview of the history of European integration with a focus on economic and monetary integration. We then discuss the institutional framework of the European Monetary System, the predecessor of the euro area in the period from 1979 to 1998. Next, the criteria for admission to the European Monetary Union (EMU) and the monetary policy strategy of the European Central Bank will be presented and discussed. Building on the traditional Mundell-Fleming model, the course will make students familiar with the theory of the optimum monetary area and will then provide them with deeper insights into this theory on the basis of a simple New Keynesian model. Students will thus be able to make a well-founded assessment of the advantages and disadvantages of monetary union as well as the conditions under which monetary union can be successful. In the final part of the course, we analyse the coordination and incentive problems that arise for fiscal policy in a monetary union. In particular, we deal with the question of how these issues are addressed within the European Monetary Union. Current macroeconomic developments within the euro area as well as the causes and consequences of the euro crisis are discussed at various points in the course.

Intended learning outcomes

After completing this course students will have gained a profound understanding of the costs and benefits of monetary integration in general and specifically in the EMU. Thus, they will enhance their general macroeconomic understanding by applying it to real world problems. In addition, students will have knowledge of the institutions of common fiscal and monetary policy in Europe.

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

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

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

a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)

Allocation of places

Number of places: 30, thereof 10 places for Master's students of Business Management and Master's students of Economics assigned as described below and 10 places each for Master's students of Applied Human Geography and Master's students of Political and Social Sciences, assigned by lot. (1) 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. (2) Pla-

Master's with 1 major China Business and Econo-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 205 / 292
mics (2012)	cord Master (120 ECTS) China Business and Economics - 2012	

ces on all courses of the module component with a restricted number of places will be allocated in the same procedure. (3) A waiting list will be maintained and places re-allocated as they become available.

Additional information

Workload

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Teaching cycle

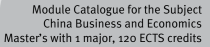
Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Economathematics (2011)
Master's degree (1 major) Business Information Systems (2011)
Master's degree (1 major) Business Management (2011)
Master's degree (1 major) Economics (2011)
Master's degree (1 major) China Business and Economics (2014)
Master's degree (1 major) China Business and Economics (2012)
Master's degree (1 major) Chinese and Economics (2014)
Master's degree (1 major) Chinese and Economics (2012)
Master's degree (1 major) Political and Social Sciences (2012)

Module title					Abbreviation		
Empiric	Empirical HR Research						
Module	coord	inator		Module offered by			
holder o Organis		Chair for Human Resour	ce Management and	Faculty of Business	Management and E	conomics	
ECTS		od of grading	Only after succ. con	nl of module(s)			
5		rical grade					
Duration Module level Other prerequisites							
1 semester graduate							
Contents							
The seminar "Empirische Personalforschung" ("Empirical Personnel Economics") introduces and discusses the most important estimation problems and their application in the software package STATA. In addition, students learn, with the help of basic problems of personnel economics, how estimation programs are programmed in STATA. Reading list to be provided in class.							
Intende	ed learı	ning outcomes					
		seminar is to enable s application in STATA w				n program-	
		umber of weekly contact hours					
Ü (no ir	Iformat	tion on SWS (weekly co	ntact hours) and cours	e language available	2)		
		essment (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informat	ion on whether	
		oprox. 10 pages) and pr ffered: once a year, sur		o minutes), weighted	2:1		
Allocat	ion of p	olaces					
allocate lowing subject ta 2 (25 number procede ve mod ted num	Allocation of places Number of places: 18. 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 fol- lowing 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. Quo- ta 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 respecti- ve module will be given preferential consideration. Places on all courses of the module component with a restric- ted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-al- located as they become available.						
Additio	nal inf	ormation					
Worklo	ad						
Teachir	ng cycl	e					
Referre	d to in	LPO I (examination regulation	ons for teaching degree progra	ummec)			
				annes)			
Module	appea	irs in					
		ee (1 major) Economath	ematics (2011)				
Master'	s degr	ee (1 major) Business N	lanagement (2011)				
•	-	ee (1 major) Economics	(2011)				
Master's wi mics (2012)		r China Business and Econo-		enerated 26-Aug-2024 • exan CTS) China Business and Eco	-	page 207 / 292	



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

Module title					Abbreviation	
Advand	ced Fina	ancial Accounting (Germ	ian GAAP, IFRS)		12-M-ER-111-m01	
Module	e coord	inator		Module offered by		
		Chair of Business Manag	gement and Accoun-	Faculty of Business Management and Economics		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	i		
1 seme	ester	graduate				
Conten	nts					
GAPP (Outline ced fin sets, he group f	German e of syll ancial edge a financia	n Commercial Code, Han abus: Theoretical and en accounting, e. g. pension ccounting; purchase prio	delsgesetzbuch). mpirical foundations on accounting, fair valu ce allocation and impa nsolidation in multile	of financial accountir le accounting (financ airmant test; leasing vel corporate groups	ns according to national German ng; selected topics of advan- ial instruments, biological as- ; deferred taxes in individual and ; presentation of equity changes	
		be provided during cou				
Intend	ed lear	ning outcomes				
arch Course V + Ü (ı	- or app es (type, r no info	blication-oriented projec number of weekly contact hours, rmation on SWS (weekly	ts. language — if other than Gen contact hours) and co	_{rman)} ourse language avail	ial accounting and design rese- able)	
module is	s creditat	le for bonus)			bages) and presentation (approx.	
		weighted 2:1				
Allocat	tion of	places				
	_		_			
Additio	onal inf	ormation	_			
Worklo	bad					
 Teachi	ng cycl	e				
 Referre		e LPOI (examination regulatio	ns for teaching-degree progra	ammes)		
 Referre	ed to in	LPOI (examination regulatio	ns for teaching-degree progra	ammes)		
 Referre Module	ed to in e appea	LPO I (examination regulatio		ammes)		
 Referre Module Master	ed to in e appea	LPOI (examination regulation ars in the formation area of the form	ematics (2011)	ammes)		
 Referre Module Master Master	ed to in e appea d's degr	LPO I (examination regulatio	ematics (2011) anagement (2011)	ammes)		
 Referre Master Master Master	ed to in e appea d's degr degr s's degr	LPO I (examination regulation ars in ee (1 major) Economatho ee (1 major) Business M	ematics (2011) anagement (2011) (2011)			



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

Module title					Abbreviation	
Common European Labor Market 12-M-EW-111-mo1						
Module	e coord	inator		Module offered by		
holder	ofthe	Chair of Economic Order a	and Social Policy	Faculty of Business	Management and Economics	
ECTS	S Method of grading Only after succ.			npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	i		
1 seme	ster	graduate				
Conten	ts					
This co well as are intr Outline 1. Euro 2. Euro 3. The o 4. The i 5. Publ Basic r BALDW KRUGN PELKM, RIBHEO ROOS, <i>schafts</i> VAUBE mer, St	Description: This course provides an overview of the current situation on the European labour markets, their institutions as well as common and country-specific regulations in the area of structural and social policy. In addition, students are introduced to economic theories that can explain the concentration of economic activity. Outline of syllabus: 1. European integration - an introduction 2. European labour markets - overview and explanations 3. The common European labour market - European regulations 4. The impact of European structural funds 5. Public cluster policy - a new miracle solution? Basic reading: BALDWIN, R./WYPLOSZ, CH. (2009): The Economics of European Integration, 3rd ed., McGraw-Hill, London. KRUGMAN, P.R./OBSTFELD, M. (2009): Internationale Wirtschaft, 8th ed., Pearson Studium, Munich. PELKMANS, J. (2007): Europain Integration Methods and Economic Analysis, Prentice Hall, 3rd ed., Harlow. RIBHEGGE, H. (2007): Europäische Wirtschafts- und Sozialpolitik, Springer-Verlag, Heidelberg. ROOS, M. (2003): Internationale Integration und die Neue Ökonomische Geographie. <i>Perspektiven der Wirt- schaftspolitik</i> , 4 (1), p. 107-121. VAUBEL, R./SCHUSTER, R. (1996): Europäische Strukturpolitik. <i>R. Ohr (Ed.), Europäische Integration</i> , Kohlham-					
Intende	ed lear	ning outcomes				
market med to stand t	The students gain knowledge about the impact of the process of the European Integration on the national labour markets. They receive an overview of the possible labour market measures and they can discuss approaches aimed to reduce income disparities within the European Union. Additionally the students will be enabled to understand the emergence of geographically and economically concentrated areas. Subsequently possible public policies to intervene in the process of concentration are evaluated.					
		number of weekly contact hours, l				
V + Ü (r	no info	mation on SWS (weekly	contact hours) and co	ourse language availa	able)	
		sessment (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	t every semester, information on whether	
a) writt	en exa	mination (approx. 60 mir	utes) or b) term pape	er (approx. 15 pages)		
Allocat	ion of _l	olaces				
Additio	nal inf	ormation				
Worklo	ad					

Teaching cycle

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

Module appears in

Master's degree (1 major) Economathematics (2011)

Master's degree (1 major) Business Management (2011)

Master's degree (1 major) Economics (2011)

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

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

Master's degree (1 major) Chinese and Economics (2014)

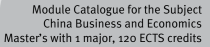
Master's degree (1 major) Chinese and Economics (2012)

Master's degree (1 major) Political and Social Sciences (2012)

Module title					Abbreviation		
European Economic Statistics					12-M-EWS-111-m01		
Module	coord	nator		Module offered by			
holder	of the C	hair of Econometrics		Faculty of Business	Management and Economics		
ECTS	Metho	d of grading	Only after succ. com	pl. of module(s)			
5	numei	rical grade					
Duratio	n	Module level	Other prerequisites				
1 semes	ster	graduate					
Conten							
1. Subje 2. The E 3. The h 4. Struc 5. Mone	Outline of syllabus: 1. Subject and tasks of business and economic statistics 2. The European system of national accounting 3. The harmonised consumer price index 4. Structural indicators 5. Money and loans in the European monetary union 6. Data bases of EuroStat						
Intende	ed learr	ing outcomes					
	ı busin	ess and economic statist			ing systems of the European and ng systems for different macroe-		
Course	S (type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)			
V + Ü (n	io infor	mation on SWS (weekly o	contact hours) and co	urse language availa	able)		
		essment (type, scope, languag le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
a) writte	en exar	nination (approx. 60 min	utes) or b) term pape	er (approx. 15 pages)			
Allocati	ion of p	laces					
Additio	nal info	ormation					
Worklo	ad						
Teachir	ng cycle	9					
Referre	d to in	LPO I (examination regulations	for teaching-degree progra	mmes)			
Module	appea	rs in					
		ee (1 major) Economather	matics (2011)				
	-	ee (1 major) Business Info		011)			
	-	ee (1 major) Business Ma					
	-	ee (1 major) Economics (2		`			
	-	ee (1 major) China Busine					
	-	ee (1 major) China Busine ee (1 major) Chinese and		012)			
	-	•					
	Master's degree (1 major) Chinese and Economics (2012)						



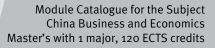
Module title					Abbreviation	
Policy of	f Taxat	ion			12-M-F1-111-m01	
Module	coordi	nator		Module offered by		
holder o	of the C	hair of Public Finance	-	Faculty of Business Management and Economics		conomics
ECTS	Metho	d of grading	Only after succ. con	npl. of module(s)		
5	numer	ical grade				
Duratior	n	Module level	Other prerequisites			
1 semes	ter	graduate				
Content	S					
Description: In this module, students will acquire a basic understanding of the tax system and structure applied to house- holds in Germany. In addition, the course will include simple tax incidence analyses of specific tax policies. Reading: lecture notes provided by Chair.						
 Fiscal Mecha Tax in Incom Taxati Progre 	Contents: 1. Fiscal harmonisation system in Germany 2. Mechanics and problems of the VAT system 3. Tax incidence analysis 4. Income tax code 5. Taxation of married couples and families 6. Progressive taxation and income leveling 7. Taxation and household decisions					
Intende	d learn	ing outcomes				
they are cific taxe using sin	divide es usir mple p	ng the course "Tax Poli od between the Federat og simple case studies. artial equilibrium mod	ion and the federal pro Finally they can discu els.	ovinces. They are abless tax induiced disto	e to explain the inci	dence of spe-
		umber of weekly contact hours				
		mation on SWS (weekly			· ·	
module is o	creditabl	essment (type, scope, lang e for bonus)			t every semester, informati	on on whether
		nination (approx. 60 m	inutes) or b) term pape	er (approx. 15 pages)		
Allocatio	on of p	laces				
Addition	nal info	ormation	_			
Workloa	ıd					
			_			
Teaching	g cycle	2				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module						
Master's Master's	s degre s degre	ee (1 major) Economath ee (1 major) Business Ir ee (1 major) Business N ee (1 major) Economics	nformation Systems (20 lanagement (2011)	011)		
Master's with mics (2012)	h 1 major	China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 214 / 292



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

Module title					Abbreviation		
Public	Debt				12-M-F2-111-m01		
Module	e coord	inator		Module offered by			
holder of the Chair of Public Finance			Faculty of Business	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	graduate					
Conten	ts						
Description: The module provides an introduction to some specific issues of public debt that are in the focus of the public and scientific debate. Reading: lecture notes provided by Chair.							
1. Meas 2. Grow 3. Inter 4. Publ 5. Neut	Outline of syllabus: 1. Measurement of public debt 2. Growth effects of public debt 3. Intergenerational effects of public debt 4. Public debt in open economies 5. Neutrality of public debt 6. Political economy of public debt						
-		ning outcomes					
measui quence	rement es using n neutra	ng the course "Nationa concepts and problem s simple equilibrium ma ality and know the polit	s of public debt. They o odels of closed and op	can discuss the grow en economies. They	th and distributiona can evaluate the rele	ll conse- evance of Ri-	
Course	S (type, r	umber of weekly contact hour	s, language — if other than Ger	rman)			
V + Ü (r	no infoi	mation on SWS (weekl	y contact hours) and co	ourse language avail	able)		
		s essment (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informat	ion on whether	
a) writt	en exai	nination (approx. 60 m	inutes) or b) term pape	er (approx. 15 pages)			
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Worklo	ad						
Teachir	ng cycl	е					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module	e appea	in and a statement of the statement of t					
Master	's degr	ee (1 major) Economath ee (1 major) Business II ee (1 major) Business N	nformation Systems (20	011)			
Master's wi mics (2012)		China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 216 / 292	

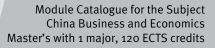
Julius-Maximilians-UNIVERSITÄT WÜRZBURG



Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Module title			Abbreviation			
Social Insurance and the Welfare State 12-M-F3-111-m01						
Module coordinator Module offere			Module offered by			
holder	ofthe	Chair of Public Finance		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	graduate				
Conten	its					
Description: This module discusses the economic justification for implementing social security systems in a market economy and provides students with deeper insights into this topic with the help of specific issues of public health and retirement policy. Reading: lecture notes provided by Chair. Contents: 1. Public intervention in insurance markets 2. The insurance function of social security 3. Social security and social morale 4. The optimal health insurance contract 5. Alternative financing schemes for public health in Germany						
		need a public pension pay-as-you-go financin				
Intend	ed lear	ning outcomes				
dation cuss th	of the s ne finan	ing the module "Theorie social security system i cing and contract struc uences of policy reform	n a market economy. U ture of the public healt	sing simple partial e	quilibrium models t	hey can dis-
		number of weekly contact hour		rman)		
V + Ü (I	no info	mation on SWS (weekl	y contact hours) and co	ourse language avail	able)	
Metho	d of as	Sessment (type, scope, lang Ile for bonus)				ion on whether
a) writt	en exa	mination (approx. 60 m	ninutes) or b) term pape	er (approx. 15 pages)		
Allocat	tion of _l	olaces				
Additio	onal inf	ormation				
Worklo	ad					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Information Systems (2011) Master's degree (1 major) Business Management (2011)						
Master's w mics (2012		r China Business and Econo-		enerated 26-Aug-2024 • exan CTS) China Business and Eco	-	page 218 / 292

Julius-Maximilians-UNIVERSITÄT WÜRZBURG



Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Module title				Abbreviation		
Analys	Analysis of Financial Market Data 12-M-FMO-111-m01					
Module	e coord	inator		Module offered by		
holder	of the (Chair of Econometrics		Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Contents Description: The module covers the fundamentals, methods and concepts for the empirical analysis of financial market da- ta. The concept of market efficiency is explained and critically examined with reference to the random walk hy- pothesis. To test this hypothesis, a number of parametric and non-parametric methods are proposed and app- lied in practice. Based on the findings, market microstructure models that can explain some important empiri- cal findings will be discussed. In addition, the course describes event studies for testing the significant impact of corporate news on the share price and discusses issues of univariate time series analysis such as AR(I)MA and ARCH / GARCH models that are indispensable for modelling financial market data. In the final part of the course, the CAPM is discussed and examined, in particular, with regard to its empirical applicability. Outline of syllabus: 1. Information efficiency 2. Random walk 3. Theoretical market models 4. Event studies 5. Univariate modelling of time series data 6. Models to explain volatility (ARCH and GARCH) 7. Estimation of the capital asset pricing model						
Alexano Campb Geyer, J schaftli Hamilto Mills, T	Reading: Alexander, C.: A Guide to Financial Data Analysis, Wiley. Campbell, JY, Lo, AW, MacKinley, AC: The Econometrics of Financial Markets, Princeton University Press. Geyer, A.: Information, Erwartung und Risiko. Aspekte der Verteilung, Abhängigkeit und Varianz von finanzwirt- schaftlichen Zeitreihen, Verlag V. Florentz. Hamilton, JD: Time Series Analysis, Princeton University Press. Mills, T.: Econometric Modelling of Financial Time Series, Cambridge University Press. Taylor, S.: Modelling Financial Time Series, Wiley.					
Intende	ed learı	ning outcomes				
rical an prograr studen	Students have significant knowledge of the fundamentals, methods and concepts that are needed for the empirical analysis of financial market data. They can autonomously perform statistical test decisions with statistics programs such as EViews or Gretl and critically analyze in terms of their economic importance. In addition, the students learn the independent handling of empirical capital market data and have at the end of the course the ability to develop also own functions and routines, for example for EViews.					
Course	S (type, n	number of weekly contact hours, l	anguage — if other than Ger	rman)		
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		sessment (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether	
a) writt	en exai	mination (approx. 60 mir	utes) or b) term pape	er (approx. 15 pages)		
Allocat	ion of p	olaces				

Additional information

Workload

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Teaching cycle

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

Module appears in

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

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

Module title					Abbreviation	
Human Resource Management and Industrial Relations					12-M-HRM-111-m01	
Modul	e coord	linator		Module offered by	<u>I</u>	
	of the isation	Chair for Human Resou	irce Management and	Faculty of Business	Management and Economics	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	erical grade		-		
 Durati		Module level	Other prerequisites	i		
1 seme		graduate				
Conte		Sidduce				
Indust of hun	rial Rel nan res	ations") introduces adv		ation techniques and	man Resource Management and I empirical results from the area	
Intend	led lear	ning outcomes				
	npirica				l theories, estimation technique elations on the basis of scientifi	
Course	es (type,	number of weekly contact hou	rs, language — if other than Ge	rman)		
V + Ü ((no info	rmation on SWS (week	ly contact hours) and co	ourse language avai	able)	
		sessment (type, scope, lan ple for bonus)	guage — if other than German,	examination offered — if no	ot every semester, information on whether	
a) writ	ten exa	mination (approx. 6o r	ninutes) or b) term pap	er (approx. 15 pages)		
Alloca	tion of	places				
		nagement Master's and Ices will be allocated b		no restrictions. Politi	cal and Social Sciences Master's	
Additi	onal inf	formation				
Workl	oad					
Teachi	ing cyc	e				
	.3 .9 .					
Poforr	od to in	IDOI (overside the second	ions for teaching-degree progra	mmoc)		
NEIEII			ions for teaching-degree progra	annines <i>)</i>		
Modul	e appe	ars in				
		ree (1 major) Economat	hematics (2011)			
	-	ree (1 major) Business I	• · ·			
Maste	r's degi	ree (1 major) Economic	s (2011)			
	-		iness and Economics (2			
			iness and Economics (2	2012)		
	-	ree (1 major) Chinese a				
	-	ree (1 major) Chinese a	nd Economics (2012)			
	Aaster's degree (1 major) Political and Social Sciences (2012)					

Module title					Abbreviation
Instrum	nents o	of Strategic Controlling			12-M-INST-111-m01
Module	e coord	inator		Module offered by	
holder and Ac		Chair of Business Manag	gement, Controlling	Faculty of Business	Management and Economics
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ester	graduate			
Conten	nts		-1		
se tech	nniques		osting, life cycle anal	ysis, value chain ana	and control. In the context of the allysis and various portfolio tech- pplication.
Intend	ed lear	ning outcomes			
control hs and	l within weakn	enterprises is acquired.	. What is more, the mo	odule conveys obtair	f decision-making and behavior ing knowledge about the strengt istruments of strategic corporate
Course	S (type, 1	number of weekly contact hours,	, language — if other than Ge	rman)	
V + Ü (I	no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)
		sessment (type, scope, langu ole for bonus)	age — if other than German,	examination offered — if no	ot every semester, information on whether
a) writt	en exa	mination (approx. 60 mi	nutes) or b) term pape	er (approx. 15 pages)	
Allocat	tion of	places			
Additio	onal inf	ormation	_		
Worklo	ad				
	-		_		
Teachi	ng cvcl	e			
	3	-			
Referre	ad to in	IPOI (ovamination regulation	ns for toaching dograa program	ummoc)	
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	e anne:	ars in			
		ee (1 major) Economath	ematics (2011)		
	-	ee (1 major) Business M			
	-	ee (1 major) Economics	• · ·		
	-	ee (1 major) China Busir		2014)	
	-	ee (1 major) China Busir		2012)	
	-	ee (1 major) Chinese and			
Master	's degr	ee (1 major) Chinese and	d Economics (2012)		

Module title					Abbreviation	
Coordination, Budgeting and Incentives in Enterprises					12-M-KOBO-111-m01	
Module coordinator Mo				Module offered by		
	of the		nagement, Controlling	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	;		
1 seme	ester	graduate				
Conter	nts		·			
course well as	e first di 5 inform	scusses the role of a national analyses. Aft	counting in the context	of decision making a on instruments of be	lecentralised enterprises. The nd behavioural controlling as ehavioural controlling (budgeting y and practice.	
Intend	ed lear	ning outcomes				
Requir	rements	s on instruments used		ng are discussed and	in enterprises. Knowledge about I competencies for deployment,	
Course	es (type,	number of weekly contact ho	urs, language — if other than Ge	rman)		
V + Ü (no info	rmation on SWS (wee	kly contact hours) and co	ourse language avail	able)	
module i	is credital	ole for bonus)			ot every semester, information on whether	
			minutes) or b) term pap	er (approx. 15 pages)		
Alloca	tion of	places				
Additio	onal inf	ormation				
Worklo	oad					
Teachi	ing cycl	e				
Referre	ed to in	LPO I (examination regul	ations for teaching-degree progra	ammes)		
Modul	e appe	ars in				
	-	ree (1 major) Economa				
	-	-	Information Systems (2	011)		
		ree (1 major) Business				
	-	ree (1 major) Economi				
	-		siness and Economics (siness and Economics (•		
	-	-	and Economics (2014)	2012)		
	-	-	and Economics (2012)			
mastel	i s ucgi	ce (1 major) chinese	una Leononnes (2012)			

Module title				Abbreviation	
Lot Sizing and Scheduling					12-M-LA-111-m01
Module	e coord	inator		Module offered by	
holder Manag		Chair of Business Manage	ement and Industrial	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate	Successful completi course is an admiss		pecified at the beginning of the ssessment.
Conten	ts				
method	ds and		scheduling. The focus	s is on the determina	ntrol. In addition, it develops ation of optimal production and
Intende	ed learı	ning outcomes			
Students learn essential concepts, principles and methods of production planning and control with emphasis on the determination of optimal production and transport volumes as well as the planning of production and order sequences. Then, based on this expertise related knowledge broadening and deepening, essential competencies are conveyed, which allow the imaging of realistic situations and problems using mathematical and quantitative models for the derivation and assessment of alternative courses of action. After completion of the module students can answer, analyze and structure questions of production planning and control, goal-oriented. They can also arrange the planning areas in the overall business context and have an in-depth overview of the production planning and control.					
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
S (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	e)
		s essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
(approx prox. 1	x. 20 m 5 to 20	inutes), weighted 2:1 or o	c) written examination	n (approx. 40 minute	40 minutes) and presentation es) and written elaboration (ap- written elaboration (approx. 15 to
Allocat	ion of p	olaces			
Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.					
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			

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

Module appears in

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Module title				Abbreviation		
Management Methods 12-MM-111-m01						
Module coordinator Module offered by						
holder o Informa		Chair of Business Mana /stems	gement and Business	Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Conten	ts					
Descrip The mo Content	dule fa	miliarises students wit	h relevant managemer	it methods.		
- Princip - Corpo - Deterr	oles of rate str ninatio	Management rategy and processes n of strategy tasks within the compa	any			
Intende	ed learn	ning outcomes				
(i) have (ii) reco (iii) suc (iv) reco	substa gnize t cumbe ognize	ng the course "Mangen antial knowledge in the heir economic importa d to an idea of the scor the challenges busines I processes of an indus	application of relevan nce and consequences be of managers ² activit ses to deal with and	t management meth ;;	ods and	
Courses	S (type, n	umber of weekly contact hours	, language — if other than Ger	rman)		
V + Ü (n	io infor	mation on SWS (weekly	/ contact hours) and co	ourse language avail	able)	
		e ssment (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informati	ion on whether
a) writte	en exar	nination (approx. 60 m	inutes) or b) term pape	er (approx. 15 pages)		
Allocati	ion of p	olaces				
Number of places: 20. Should the number of applications exceed the number of available places, 15 places will be set aside for Master's students of Business Information Systems. (1) 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. (2) Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. (3) A waiting list will be maintained and places re-allocated as they become available.						
Additional information						
Workload						
Teachir	ng cycl	9				
Master's wi mics (2012)		China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 227 / 292

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

Module appears in

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Information Systems (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)



Module title					Abbreviation
Microeconometrics 12-M-MIK-111-m01					12-M-MIK-111-m01
Module	coord	inator		Module offered by	
holder	of the C	Chair of Econometrics	_	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Conten	ts				
Contents Description: This course builds on the Master's courses "Ökonometrie 1" ("Econometrics 1") and "Ökonometrie 2" ("Econometrics 2") and introduces students to different microeconometric models. In the first part of the course, the maximum likelihood estimation procedure is introduced, its importance for estimating microeconometric models and properties of the estimators are explained and derived. Subsequently, a wide variety of micoreconometric models is motivated and explained and the advantages of these models over the linear regression model are pointed out. In addition, these models are estimated with different estimation methods and the results are interpreted. Outline of syllabus: 1. Maximum likelihood estimator and its properties 2. Logit and probit models for unordered categories 3. Logit and probit models for ordered categories 4. Tobit model 5. Models for count data 6. Duration analysis 7. Hazard rate models Reading: Reading: Ronning: Mikroökonometrie, Springer-Verlag.					
		ometric Analysis, Pearson ditions)			
Intende	ed learr	ning outcomes			
(i) unde (ii) app ons; (iii) get (iv) gair	After finishing this course students are able to (i) understand the maximum likelihood method; (ii) apply, assess, and interpret the above introduced models and check for possible violation of the assumpti-				
Course	5 (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
D (no in	Iformat	ion on SWS (weekly cont	act hours) and cours	e language available	<u>a)</u>
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
a) writte	en exar	nination (approx. 60 min	utes) or b) term pape	er (approx. 15 pages)	
Allocati	ion of p	laces			
Additio	nal info	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

Master's degree (1 major) Economathematics (2011)

Master's degree (1 major) Business Management (2011)

Master's degree (1 major) Economics (2011)

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

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

Master's degree (1 major) Chinese and Economics (2014)

Master's degree (1 major) Chinese and Economics (2012)

Marketing & Brand Management 12-M-MM-111-m01 Module cordinator Module offered by holder of the Chair of Business Administration and Marke- ting Faculty of Business Management and Economics ECTS Metho of grading Only after succ. compl. of module(s) 5 numerical grade Duratior Module level Other prerequisites 1 semester graduate Contents Description: At the beginning of the 21st century, marketing - until then interpreted as a market-oriented corporate management approach - was further developed to be seen as the entrepreneurial task of creating "shared value" for the organisation on the one hand and - broadly speaking - for society on the other hand. This idea leads to high requirements regarding the strategic sustainable positioning of the brand as well as brand management itself. Outline of syllabus: 1. Brand leadership and brand assessment 2. Brand leadership, identity and relevance according to David Aaker's approach 3. Brand strategies					
holder of the Chair of Business Administration and Marketing Faculty of Business Management and Economics ECTS Method of grading Only after succ. compl. of module(s) 5 numerical grade Duration Module level Other prerequisites 1 semester graduate Contents Contents Description: At the beginning of the 21st century, marketing - until then interpreted as a market-oriented corporate management approach - was further developed to be seen as the entrepreneurial task of creating "shared value" for the organisation on the one hand and - broadly speaking - for society on the other hand. This idea leads to high requirements regarding the strategic sustainable positioning of the brand as well as brand management itself. Outline of syllabus: 1. Brand leadership and brand assessment 2. Brand leadership, identity and relevance according to David Aaker's approach					
ting ECTS Method of grading Only after succ. compl. of module(s) 5 numerical grade Duration Module level Other prerequisites 1 semester graduate Contents Description: At the beginning of the 21st century, marketing - until then interpreted as a market-oriented corporate manage- ment approach - was further developed to be seen as the entrepreneurial task of creating "shared value" for the organisation on the one hand and - broadly speaking - for society on the other hand. This idea leads to high re- quirements regarding the strategic sustainable positioning of the brand as well as brand management itself. Outline of syllabus: 1. Brand leadership and brand assessment 2. Brand leadership, identity and relevance according to David Aaker's approach					
5 numerical grade Duration Module level Other prerequisites 1 semester graduate Contents Description: At the beginning of the 21st century, marketing - until then interpreted as a market-oriented corporate management approach - was further developed to be seen as the entrepreneurial task of creating "shared value" for the organisation on the one hand and - broadly speaking - for society on the other hand. This idea leads to high requirements regarding the strategic sustainable positioning of the brand as well as brand management itself. Outline of syllabus: 1. Brand leadership and brand assessment 2. Brand leadership, identity and relevance according to David Aaker's approach					
Duration Module level Other prerequisites 1 semester graduate Contents Description: At the beginning of the 21st century, marketing - until then interpreted as a market-oriented corporate management approach - was further developed to be seen as the entrepreneurial task of creating "shared value" for the organisation on the one hand and - broadly speaking - for society on the other hand. This idea leads to high requirements regarding the strategic sustainable positioning of the brand as well as brand management itself. Outline of syllabus: 1. Brand leadership and brand assessment 2. Brand leadership, identity and relevance according to David Aaker's approach					
1 semester graduate Contents					
Contents Description: At the beginning of the 21st century, marketing - until then interpreted as a market-oriented corporate manage- ment approach - was further developed to be seen as the entrepreneurial task of creating "shared value" for the organisation on the one hand and - broadly speaking - for society on the other hand. This idea leads to high re- quirements regarding the strategic sustainable positioning of the brand as well as brand management itself. Outline of syllabus: 1. Brand leadership and brand assessment 2. Brand leadership, identity and relevance according to David Aaker's approach					
Description: At the beginning of the 21st century, marketing - until then interpreted as a market-oriented corporate manage- ment approach - was further developed to be seen as the entrepreneurial task of creating "shared value" for the organisation on the one hand and - broadly speaking - for society on the other hand. This idea leads to high re- quirements regarding the strategic sustainable positioning of the brand as well as brand management itself. Outline of syllabus: 1. Brand leadership and brand assessment 2. Brand leadership, identity and relevance according to David Aaker's approach					
At the beginning of the 21st century, marketing - until then interpreted as a market-oriented corporate manage- ment approach - was further developed to be seen as the entrepreneurial task of creating "shared value" for the organisation on the one hand and - broadly speaking - for society on the other hand. This idea leads to high re- quirements regarding the strategic sustainable positioning of the brand as well as brand management itself. Outline of syllabus: 1. Brand leadership and brand assessment 2. Brand leadership, identity and relevance according to David Aaker's approach					
 4. Consumer behaviour 5. Market research methods and the development of brand strategies 6. Market research methods Intended learning outcomes Based on the theories of Meffert and Aaker, students will gain a profound understanding for brand leadership, which will be deepened by many pracital implications and examples. Provided by cases studies and market research tools, it's the defined goal of this lecture to convey an in-depth knowledge for consumer behavior and sustainable brand management.					
Courses (type, number of weekly contact hours, language — if other than German)					
V + Ü (no information on SWS (weekly contact hours) and course language available)					
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)					
written examination (approx. 40 minutes) and group presentation (approx. 20 minutes), weighted 2:1					
Allocation of places					
Number of places: 35. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.					
Additional information					
Workload					

Teaching cycle

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

Module appears in

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Information Systems (2011)

Master's degree (1 major) Business Management (2011)

Master's degree (1 major) Economics (2011)

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

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

Master's degree (1 major) Chinese and Economics (2014)

Master's degree (1 major) Chinese and Economics (2012)

Module title					Abbreviation	
Multin	ational	Enterprises			12-M-MNE-111-m01	
Module coordinator				Module offered by		
holder of the Chair of Public Finance				Faculty of Business Management and Economics		
ECTS	ECTS Method of grading Only after su		Only after succ. con	. compl. of module(s)		
5	nume	rical grade				
Duration Module level		Module level	Other prerequisites			
1 semester graduate						
Conten	Contents					

This module will be discontinued, no courses are offered currently or will be offered in future.

This may be due to one of the following reasons:

- the module belongs to a version of the examination regulations that no longer has any enrolled students
- the lecturer who offered the course is no longer employed at the University of Würzburg
- the contents are no longer taught and were substituted with comparable offers

For more information, please contact the Office of the Dean of Studies of the Faculty of Business Management and Economics.

Intended learning outcomes

Due to the lack of relevance, no learning outcomes description is available because no courses are held for this module.

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

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

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

a) written examination (approx. 120 minutes) or

b) oral examination (approx. 15 minutes)

Language of assessment: English

Assessment offered: once a year, summer semester

Allocation of places

Business Management Master's and Economics Master's: no restrictions. Applied Human Geography Master's: 10 places. Places will be allocated by lot.

Additional information

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Workload

Teaching cycle

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

Module appears in

Master's degree (1 major) Economathematics (2011)

Master's degree (1 major) Business Information Systems (2011)

Master's degree (1 major) Business Management (2011)

Master's degree (1 major) Economics (2011)

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

master's degree (1 major) china business and Economics (2014)			
Master's with 1 major China Business and Econo-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 233 / 292	
mics (2012)	cord Master (120 ECTS) China Business and Economics - 2012		



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

Module title					Abbreviation	
Strategic Networks in Industry					12-M-MS-111-m01	
Module	coordi	nator		Module offered by		
holder o ting	of the C	hair of Business Admini	stration and Marke-	Faculty of Business	Management and Economics	
ECTS	Metho	d of grading	Only after succ. com	pl. of module(s)		
5	numer	ical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Content	ts					
The primary object of this course is to gain a detailed understanding of strategic networks and of the phenome- non of clustering in the industrial industry. The example of the international automotive industry is used for clari- fication of the theoretical contents. The focus is on marketing in industrial companies and also on CSR - CSR is considered the "driver" of sustaina- ble innovations - as well as the different strategy types of sustainable innovations. Outline of syllabus: 1. Strategic networks and clusters in industrial industries such as the automotive industry 2. Transaction types of Williamson as well as strategic cooperation between automobile manufacturers and sup- pliers 3. Management of business types, in particular the business of suppliers in the automotive industry 4. Cluster and entrepreneurship activities 5. Sustainable innovation strategies Intended learning outcomes By the end of the course, students gain a profound understanding above the basics of network research. Further- more students will aquire sectoral knowledge of the automotive industry as well as detailed cluster skills. 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)						
		essment (type, scope, langua; e for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
		nation (approx. 40 minute	es) and group presen	tation (approx. 20 m	inutes), weighted 2:1	
Allocation of places Number of places: 30. 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 fol- lowing 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. Quo- ta 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 respecti- ve module will be given preferential consideration. Places on all courses of the module component with a restric- ted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-al- located as they become available.						
Additio	nal info	ormation				
Worklo	ad					
Teachin	ig cycle	9				

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

Module appears in

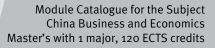
Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Module title					Abbreviation	
Strateg	gic Man	agement of Innovation a	and Growth		12-M-MWT-111-m01	
Module	e coord	inator		Module offered by		
holder	of the (Chair of Entrepreneurship	o and Strategy	Faculty of Business	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	graduate				
Conten	ts					
In this course, students will acquire an overview of the strategic aspects of innovation management. They will acquire the knowledge necessary to understand the range, scope and complexity of the issues and problems related to the strategic management of innovations. The lecture will focus on innovation teams and the different roles in the innovation process. It will also discuss how users can be involved in the innovation process. In addition, the course will address the concepts of open innovation, lean innovation and crowdsourcing and will discuss how platform strategies can be used for the new product development process as well as what market entry strategies and patent management strategies are currently used. Practical examples and case studies will be used to provide students with a better understanding of the theoretical concepts. Intended learning outcomes At the end of the module students are able to understand: The tasks of the strategic innovation management The state of the art and importance of innovations The current trends in strategic innovation management The importance of patent strategies					oblems rela- different ro- ss. In additi- d will discuss set entry stra-	
		ts of the marketing mix				
		number of weekly contact hours, mation on SWS (weekly			abla)	
Method	d of ass	sessment (type, scope, languate for bonus)			•	on on whether
10 page b) writt Langua	es), ter en exa ige of a	ment during lecture perion m paper or talk (10 minu mination (approx. 60 min ssessment: English or G ffered: once a year, sum	tes)) and written exar nutes) erman			
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Workload						
Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	e appea	ars in				
Master's wi mics (2012)		r China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 237 / 292

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Information Systems (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Module title				Abbreviation		
Applied	d Gene	ral Equilibrium Models			12-M-NGM-111-m01	
Module	e coord	inator		Module offered by		
holder	of the (Chair of Public Finance		Faculty of Business	Management and E	conomics
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	graduate				
Conten	ts					
This co ty etc.). field an tribute kets ard Outline 1. Progr 2. Solu 3. The c	Description: This course will mostly be concerned with the analysis of public policy (in areas such as taxation, social securi- ty etc.). Providing students with state-of-the-art techniques for quantitative macroeconomic research in this very field and familiarising them with the relevant literature, this course will teach students how such policies redis- tribute between different generations and also within generations, how they may improve risk sharing when mar- kets are incomplete and how they can trigger distortions and therefore hurt the aggregate economy. Outline of syllabus: 1. Programming with FORTRAN and application of numerical methods 2. Solution techniques for dynamic programming problems 3. The overlapping generations model (OLG) with uninsurable income risk 3. Policy analysis in the stochastic OLG model					
Lecture	notes	will be provided.				
		ning outcomes				
(i) edit (ii) imp	and so lement	lve stochastic econom small scale economic	tational Economics - Ac ic problems using adva models on the comput policy reforms and inte	nced numerical tech er;	niques;	c term.
Course	S (type, r	number of weekly contact hour	s, language — if other than Ge	rman)		
V + Ü (r	no infoi	rmation on SWS (week	y contact hours) and co	ourse language avail	able)	
		s essment (type, scope, lang le for bonus)	guage — if other than German,	examination offered — if no	t every semester, informat	ion on whether
a) writt	en exa	mination (approx. 60 n	ninutes) or b) term pape	er (approx. 15 pages)		
Allocat	ion of _l	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
		ee (1 major) Economatl ee (1 major) Business I				
Master's wi mics (2012)		r China Business and Econo-		enerated 26-Aug-2024 • exan CTS) China Business and Eco		page 239 / 292

Julius-Maximilians-UNIVERSITÄT WÜRZBURG



Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Master's with 1 major China Business and Econo-

mics (2012)

Module title				Abbreviation	
Management of Corporate Sustainability					12-M-NUF-111-m01
Module	coordi	nator		Module offered by	
holder o	f the C	hair of Entrepreneurship	and Strategy	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	numer	ical grade			
Duration	1	Module level	Other prerequisites		
1 semes	ter	graduate			
Content	s				
First, ess nesses v lity as w	dule ir sentia within ell as e	society is discussed. Afte	nability and corporat erwards, the module l management with p	e social responsibili addresses different	ity are explained, the role of busi- aspects of corporate sustainabi- ne dimensions of corporate and
2. Busin 3. Syster 4. Susta 5. Opera	overvi ess ar m thec inable itional	as well as eco-innovatio	n ent (sustainable stra		al performance indicators) .ce and competitiveness
Intended	d learr	ning outcomes			
(i) expla contribu (ii) asses sed on t (iii) eval	After successfully completing the module "Sustainability Management", students will be able to (i) explain and define the basic principles and concepts of Sustainability Management as well as to deal with the contributions and aspects of sustainable development in a critical way; (ii) assess and analyse the complex problems and implementation strategies of Sustainability Management ba- sed on the gained knowledge and experiences of this course; (iii) evaluate different strategic and operational approaches of Sustainability Management as well as to transfer these approaches onto various case studies.				
Courses	(type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (no	o infor	mation on SWS (weekly o	contact hours) and co	urse language avail	able)
		essment (type, scope, langua, le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
-		nination (approx. 60 min ssessment: English or Ge		er (approx. 15 pages)	
Allocatio	on of p	laces			
Additional information					
Workloa	d				
Teaching	g cycle	2			
Referred	l to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	

JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record Master (120 ECTS) China Business and Economics - 2012

page 241 / 292

Module appears in

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)



Module	e title				Abbreviation	
Econon	netrics	1			12-M-OE1-111-m01	
Module	e coord	inator		Module offered by		
holder of the Chair of Econometrics			Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
This model. In dule ex ces tes Linear a Outline 1. Rand 2. Impo 3. Poin 4. Simp 5. Mod 6. Mod 7. Simp 8. Mult 9. Linea	Description: This module deals with the basic concept and methodology of the ordinary least squares (OLS) regression mo- del. In particular, model assumptions and properties are discussed and formally motivated. In addition, the mo- dule examines linear restrictions on the models explanatory variables as well as dummy variables and introdu- ces tests to verify simple and multiple linear restrictions. Linear algebra is used as formal aid. Outline of syllabus: 1. Random variables 2. Important distributions 3. Point estimates 4. Simple linear regression model 5. Model assumptions 6. Model properties 7. Simple hypothesis tests 8. Multiple linear regression model 9. Linear restrictions 10. Dummy variables					
Intende	ed learr	ning outcomes				
del and tically o of the r propert to test and so The cor	The students acquire knowledge of the basics, concepts and methods used in the classical linear regression mo- del and understand the role of econometrics in science and data analysis. In particular, they learn how to analy- tically derive, calculate and interpret the coefficients, standard errors and p-values of a classic regression output of the multiple regression model. Furthermore, they are able to state and motivate formally the assumptions and properties of OLS and know how to deal with transformed and dummy variables. Additionally, students are able to test multiple linear restrictions on the parameters and are able to apply these tests to real economic, business and social science questions. The competences acquired in this course serve as a prerequisite for "Econometrics II", "Econometrics III", "Micro- econometrics" und "Financial Econometrics".					
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	10 infor	mation on SWS (weekly o	contact hours) and co	ourse language availa	able)	
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)						
a) writt	a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)					
Allocat						
Additio	Additional information					

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

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Information Systems (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Module title					Abbreviation	
Econor	Econometrics 2 12-M-OE2-111-m01					
Module	e coord	inator		Module offered by		
holder	of the (Chair of Econometrics		Faculty of Business	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	graduate				
Conten	Its					
This me Partly a well as I")) are tion. Linear J Outline 1. Spec 2. Mult 3. Hete 4. Auto 5. Gene Intende Studen zed line data pr cognize to critic	Description: This module deals with the basics, concepts and methods of the generalised least squares (GLS) framework. Partly as a motivation for the GLS model and partly for its own right, different specification and data problems as well as violations of model assumptions of the OLS estimator (as introduced in "Ökonometrie I" ("Econometrics I")) are discussed. This includes multicollinearity, a test for structural breaks, heteroskedastiticy and autocorrela- tion. Linear algebra is used as formal aid. Outline of syllabus: 1. Specification analysis 2. Multicollinearity 3. Heteroskedastiticy 4. Autocorrelated disruptive terms 5. Generalised least squares (GLS) Intended learning outcomes Students acquire essential knowledge of the fundamentals, methods and concepts for estimating the generali- zed linear regression model (GLS) and can apply and interpret it. They are sensitized for specification problems, data problems and violations of the assumptions of the classical linear model (OLS) so that they are able to re- cognize, to assess and therefore adequately deal with these problems in theory and practice. This enables them					
above-	mentio	ned Involve problems.	s to answer selected (e The competences acqu d "Financial Econometr	lired in this course s		
		-	s, language — if other than Ge			
V + Ü (I	no infoi	mation on SWS (week	y contact hours) and co	ourse language avail	able)	
		sessment (type, scope, lang le for bonus)	guage — if other than German,	examination offered — if no	t every semester, informat	ion on whether
			ninutes) or b) term pape	er (approx. 15 pages)		
Allocat	ion of p	olaces				
Additional information						
Workload						
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination regulation	ons for teaching-degree progra	ammes)		
Master's w mics (2012		r China Business and Econo-		enerated 26-Aug-2024 • exan CTS) China Business and Eco	-	page 245 / 292

Module appears in

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Module title					Abbreviation	
Econor	netrics	3			12-M-OE3-111-m01	
Modul	e coord	inator		Module offered by		
holder	of the (Chair of Econometrics		Faculty of Business	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	graduate				
Conter	Its		·			
This m sed lea the ins models includi Linear Outline 1. Error 2. IV es 3. Gene 4. Distri 5. Stati 6. Dete 7. Integ Intend	Description: This module deals with advanced econometric methods and concepts based on the classical and the generali- sed least squares estimator discussed in Ökonometrie I and II (Econometrics I and II). In particular, this includes the instrumental variable (IV) estimator, the generalised method of moments (GMM) estimator, distributed lag models as well as basic methods and concepts used in uni and multivariate econometric times series analysis, including (non)stationarity, integration, cointegration. Linear algebra is used as formal aid. Outline of syllabus: 1. Error-in-variables 2. IV estimation 3. Generalised least squares estimation 4. Distributed lag models 5. Stationary uni and multivariate processes 6. Deterministic and stochastic trends 7. Integrated and cointegrated processes Intended learning outcomes The students acquire thorough understanding of advanced methods and concepts in econometrics. They are fa- miliarized with diverse error-in-variables issues and capable of handling them appropriately. After the course,					
mics, a ted tim proces to appl	and und le serie ses, en ly the al	lerstand scientific pape s issues, such as distri abling them to conduct bove mentioned metho	eir pros and cons, appl ers using these method buted lag models, non- t a comprehensive time ods and concepts to rea al benefits and shortco	s. Furthermore, they stationarity, spuriou series analysis. In b al life questions, asso	become acquaintec s correlation, and co prief, the course ena	l with selec- pintegrated bles students
Course	S (type, r	umber of weekly contact hour	s, language — if other than Ge	rman)		
V + Ü (no infoi	mation on SWS (weekl	y contact hours) and co	ourse language avail	able)	
		sessment (type, scope, lang le for bonus)	guage — if other than German,	examination offered — if no	t every semester, informat	ion on whether
a) writt	en exa	mination (approx. 60 m	ninutes) or b) term pape	er (approx. 15 pages)		
Allocation of places						
Additional information						
Worklo	ad					
Teaching cycle						
Master's w mics (2012		r China Business and Econo-		enerated 26-Aug-2024 • exan CTS) China Business and Eco	-	page 247 / 292

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

Module appears in

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Module	Module title				Abbreviation	
		Economics			12-M-OEA-111-m01	
Module	e coord	inator		Module offered by		
holder	der of the Chair of Economic Order and Social Policy Faculty of Business Management and Ec			conomics		
ECTS	Metho	od of grading	Only after succ. compl. of module(s)			
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	Its					
Description: In this course, students will acquire an in-depth understanding of the problems of the German national labour market. The course will discuss economic as well as political-economic theories that can explain the phenome- non of unemployment.						
 Outline of syllabus: 1. Labour market empirics 2. Why has Germany not been able, for more than two decades, to clear the labour markets? 3. What policy is best suited to tackle labour market problems? 4. How can we break through the rigid political-economic structures in our society? Basic reading: BORJAS, G. J. (2010): Labor Economics. 5th ed., Boston etc. EHRENBERG, R.G./SMITH, R.S. (1996): Modern Labor Economics, 6th ed., Addison-Wesley, Amsterdam. FRANZ, W. (2009): Arbeitsmarktökonomik. 7th ed., Berlin etc. JAHN, E. J./ WAGNER, T. (2004): Neue Arbeitsmarkttheorien, 2nd ed., Lucius & Lucius, Stuttgart. LANDMANN, O./ JERGER, J. (1999): Beschäftigungstheorie, 1st ed., Springer, Berlin. 						
		d., Oxford University Pres ning outcomes	ss Inc., New York.			
The stu	ıdents r	receive an understanding identify and to evaluate				hey will also
Course	S (type, n	umber of weekly contact hours, I	language — if other than Ger	rman)		
V + Ü (I	no infor	mation on SWS (weekly	contact hours) and co	ourse language availa	able)	
Metho	d of ass	essment (type, scope, langua	ge — if other than German, o	examination offered — if no	t every semester, information	on on whether
module is	s creditab	le for bonus)				
a) writt	en exar	nination (approx. 60 mir	utes) or b) term pape	er (approx. 15 pages)		
Allocat	ion of p	olaces				
Additio	onal info	ormation				
Worklo	Workload					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	e appea	irs in				
Master's w mics (2012		China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 249 / 292

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Module title				Abbreviation		
Princip	les of I	European Regulation			12-M-PRE-111-m01	
Module	e coord	inator		Module offered by		
holder	ofthe	Chair of Industrial Econ	omics	Faculty of Business	Management and E	conomics
ECTS	Meth	od of grading	ing Only after succ. compl. of module(s)			
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	;		
1 seme	ster	graduate				
Conten	ts					
This mo ons) in Outline 1. Over 2. Over 3. Over 4. Polit 5. Natu 6. Price 7. Proc 8. Netw Intendo After su (i) desc	Description: This module examines the regulation of traditional network industries (railroads, electricity, telecommunicati- ons) in Europe: theory and practice Outline of syllabus: 1. Overview of the regulation of railroads in Gemany and Europe in practice 2. Overview of the regulation of the electricity industry in Gemany and Europe in practice 3. Overview of the regulation of the telecommunications industry in Gemany and Europe in practice 4. Political economy of regulation 5. Natural monopoly and price regulation under ideal conditions 6. Price regulation under realistic circumstances 7. Procurement: advantages and disadvantages 8. Network access regulation Intended learning outcomes After succesfully completing this module, students wiil be able to (i) describe central problems in regulation of the traditional network industries;					
(iii) ass strial o	sess the rganiza	d apply the appropriate e advantages and disac ation theory.	dvantages of existing r	egulatory mechanism	ns by using results fr	rom the indu-
		number of weekly contact hour				
		tion on SWS (weekly co				
		sessment (type, scope, lang le for bonus)	guage — if other than German,	examination offered — if no	ot every semester, informat	ion on whether
methoo lar (app minute	dology; prox. 10 s), pres	mination (approx. 60 to approx. 120 minutes) pages) and presentat sentations can be held	or c) term paper (appro ion (approx. 15 minutes	ox. 15 pages) or d) cas s), weighted 2:1 or e)	se studies, project re	eport or simi-
Allocat	ion of	places				
Additio	onal inf	ormation				
Workload						
Teaching cycle						
Referre	ed to in	LPO I (examination regulati	ons for teaching-degree progra	ammes)		
Module	e appea	ars in				
Master's w mics (2012		r China Business and Econo-		enerated 26-Aug-2024 • exan ECTS) China Business and Eco	-	page 251 / 292

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Information Systems (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

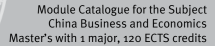
Module title					Abbreviation		
Project Management and Controlling 12-M-P					12-M-PROM-111-m01		
Module	coord	inator		Module offered by			
holder of and Acc		Chair of Business Manage g	ement, Controlling	Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 semes	ster	graduate					
Conten	ts						
of proje jects, th various tential a	ect man neir pos projec applica	agement and controlling ssible success factors, m t phases as well as appro tions of these instrumen	within enterprises. I ethods and instrume baches to multi-proje	t covers characteristi nts of the controllinន	nd methods used in the context ic features and structures of pro- g and management of projects in theoretical basis as well as po-		
Intende	ed learn	ning outcomes					
trolling with fie within t	is acqu lds of a he con	uired. What is more the mapplication and limits of o	odule conveys know commonly used instr ent of the project ma	ledge about strength uments and method nagement and -cont	project management and con- ns and weaknesses and there- s of practitioners. Competences rolling are obtained as well as		
Course	S (type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)			
V + Ü (n	no infor	mation on SWS (weekly o	contact hours) and co	ourse language availa	able)		
		e ssment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
a) writte	en exar	nination (approx. 60 min	utes) or b) term pape	er (approx. 15 pages)			
Allocati	ion of p	olaces					
Additio	nal inf	ormation					
Worklo	ad						
Teachir	ng cycl	e					
Referre	d to in	LPOI (examination regulations	for teaching-degree progra	mmes)			
Module	appea	rs in					
Master' Master' Master' Master' Master' Master'	Module appears in Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Information Systems (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2014)						

Module title					Abbreviation			
Quantit	ative E	conomic Policy			12-M-QWP-111-m01			
Module	coord	nator		Module offered by				
holder	of the C	hair of Econometrics		Faculty of Business	Management and Economics			
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)				
5	numei	rical grade						
Duratio	n	Module level	Other prerequisites					
1 semes	ster	graduate						
Conten	ts							
1. Subje 2. Quar 3. Fund 4. Econ 5. Stabi 6. Optir	Outline of syllabus: 1. Subject and tasks of quantitative economic policy 2. Quantitative economic policy in the static model 3. Fundamentals of systems and control theory 4. Econometric models 5. Stabilisation theory and policy in dynamic models 6. Optimal quantitative economic policy							
Intende	ed learr	ing outcomes						
					tive economic policy. They are oncrete economic problems.			
		umber of weekly contact hours, la	· ·					
V (no in	format	ion on SWS (weekly cont	act hours) and course	e language available)			
					t every semester, information on whether			
		le for bonus)	-					
a) writte	en exar	nination (approx. 60 min	utes) or b) term pape	er (approx. 15 pages)				
Allocati	ion of p	laces						
Additio	nal info	ormation						
Worklo	ad							
Teachir	ng cycl	2						
Referre	d to in	LPOI (examination regulations	for teaching-degree progra	mmes)				
Module	appea	rs in						
	-	ee (1 major) Economather						
	-	ee (1 major) Business Ma						
	-	ee (1 major) Business Ma	-					
	-	ee (1 major) Economics (2 ee (1 major) China Busine		014)				
	-	ee (1 major) China Busine						
	-	ee (1 major) Chinese and		,				
	-	ee (1 major) Chinese and						

Module title					Abbreviation			
Accounting and Capital Markets 12-M-REKA-111-m01								
Module	coord	inator		Module offered by	offered by			
holder	of the (Chair of Business Mana	gement, Controlling		Management and E	conomics		
and Acc			Sement, controlling			contenties		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)				
5	nume	rical grade						
Duratio		Module level	Other prerequisites					
1 seme	ster	graduate						
Conten		3.44440						
as their text, an ters. Ba sheet th blicity a	The module focuses on financial and management accounting, their functions, possible configurations as well as their impact on internal and external recipients under consideration of the institutional setting. In this context, an economic perspective has priority over detailed legal arrangements and regulations by the standard setters. Based on the theoretical foundations of information economics as well as decision-making and balance sheet theories, typical issues concerning cost accounting and controlling as well as financial accounting and publicity are discussed.							
		ning outcomes						
as infor nomic i ge abou valuatio	Initially, a fundamental knowledge about the conception and impact of management and financial accounting as information systems is acquired. In the following, the module mainly sharpens the understanding of the eco- nomic impacts of the configuration of management and financial accounting. What is more, extensive knowled- ge about possible impacts of changes in institutional general frameworks is covered. For example, changes in valuation standards, publicity rules or regulations about the distribution of profits in enterprises and on capital markets are considered.							
		umber of weekly contact hours	language — if other than Ge	rman)				
		mation on SWS (weekly			able)			
Method	l of ass	essment (type, scope, langule for bonus)				ion on whether		
a) writte	en exai	nination (approx. 60 m	inutes) or b) term pape	er (approx. 15 pages)				
Allocat								
	· · · · · ·							
Additio	nal inf	ormation						
Auditio	natim							
Worklo	au							
Teachir	ng cycl	e						
Referre	d to in	LPOI (examination regulation	ns for teaching-degree progra	immes)				
Module	annea	urs in						
		ee (1 major) Economath	ematics (2011)					
	-	ee (1 major) Business M						
	-	ee (1 major) Economics	-					
	-	ee (1 major) China Busir		2014)				
	-	ee (1 major) China Busir		•				
	-	ee (1 major) Chinese an						
Master'	s degr	ee (1 major) Chinese an	d Economics (2012)					
Master's wi mics (2012)		r China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 255 / 292		

Module	e title				Abbreviation	
Strateg	gic Sup	ply Management			12-M-SBM-111-m01	
Module	e coord	inator		Module offered by		
			agement and Industrial		Management and F	conomics
holder of the Chair of Business Management and Industrial Faculty of Business Management and Econom Management						
ECTS	Metho	od of grading	Only after succ. con	ompl. of module(s)		
5	nume	rical grade				
Duration Module level Other prerequisites						
1 seme	1 semester graduate Admission prerequisite to assessment: successful completion of exerc ses as specified at the beginning of the course.					
Conten	ts					
(purcha	asing, r		of strategic supply mar , procurement logistics) vant in this area.			
Intende	ed lear	ning outcomes				
re struc based (tured, on key	to goal-oriented analyzinstruments. Students	al for success. After con ze and to respond to pe are able to accurately o ce and dominate essen	rformance-oriented lassify the tasks of t	issues of strategic p the procurement and	rocurement d to describe
Course	S (type, r	number of weekly contact hour	s, language — if other than Ger	rman)		
S (no ir	format	tion on SWS (weekly co	ontact hours) and cours	e language available	e)	
		s essment (type, scope, lang le for bonus)	guage — if other than German, o	examination offered — if no	ot every semester, informat	ion on whether
(approx prox. 1	k. 20 m 5 to 20	inutes), weighted 2:1 c	ninutes) or b) written ex or c) written examination or d) presentation (appr	n (approx. 40 minute	es) with written elab	oration (ap-
Allocat						
Additio	nal inf	ormation				
Worklo	ad					
			<u> </u>			
Teachi	ng cvcl	e				
	<u> </u>					
Referre	d to in	LPO I (examination regulati	ons for teaching-degree progra	mmes)		
Module	e appea	ars in				
		ee (1 major) Economatl	nematics (2011)			
	-		nformation Systems (20	011)		
	-	ee (1 major) Business I	-			
	-	ee (1 major) Economics		`		
	-		iness and Economics (2			
	-	ee (1 major) China Bus ee (1 major) Chinese ar	iness and Economics (2 ad Economics (2014)	2012)		
	-	r China Business and Econo-	· · · · ·	enerated 26-Aug-2024 • exan	n. reg. data re-	page 256 / 292
mics (2012)				CTS) China Business and Ecc		P~3~ 2 J0 / 292





Module title Abbreviation							
Econom	Economics of Tax Planning 12-M-SP-111-m01						
Module	coord	inator		Module offered by			
holder Taxatio		Chair of Business Mana	gement and Business	Faculty of Business	Management and E	conomics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5		rical grade					
Duratio		Module level	Other prerequisites				
1 semes		graduate					
Conten		0					
This co dels for ees. Th	This course deals with tax effects on fundamental economic decisions. Taxes are integrated into standard mo- dels for investment decisions, financing decisions, firm valuation, divident policy and remunaration of employ- ees. Therefore, the interaction of corporate and personal income taxes is analysed. A reading list in English is available on request.						
Intende	ed leari	ning outcomes					
(i) coml nance; (ii) und evaluat sing;	This course enables students to (i) combine their knowledge of tax law with microeconomic analyses in the areas of corporate and personal fi- nance; (ii) understand the effect of taxes on fundamental economic decisions, e.g. investment and financing decisions, evaluation of investment, financial assets, forms of remuneration for employees including managing and asses-						
Course	5 (type, n	number of weekly contact hours	, language — if other than Ger	rman)			
		mation on SWS (weekly			able)		
Method	l of ass	sessment (type, scope, lang				on on whether	
		nation (approx. 60 minu ssessment: German, Er					
Allocat							
	· · · · · ·						
Additio	nal inf	ormation					
Additio	natim						
Worklo							
WORKIO	au						
Teachir	ig cycl	e					
 Deferme	al # a ! m						
Referre	αιοιη	LPO I (examination regulation	ins for teaching-degree progra	mmes)			
Module		urs in					
		ee (1 major) Economath	ematics (2011)				
	-	ee (1 major) Business Ir		011)			
	-	ee (1 major) Business N	•				
Master'	s degr	ee (1 major) Economics	(2011)				
	-	ee (1 major) China Busii					
	-	ee (1 major) China Busi		2012)			
	-	ee (1 major) Chinese an	-				
	-	ee (1 major) Chinese an					
Master's wi mics (2012)		r China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 258 / 292	

Module tit	le			Abbreviation		
Strategic	Production Management			12-M-SPM-111-m01		
Module co	ordinator		Module offered by	<u> </u>		
	he Chair of Business Manag	ement and Industrial		Management and Economics		
ECTS M	ethod of grading	Only after succ. com	pl. of module(s)			
5 nı	ımerical grade					
Duration						
1 semeste	r graduate	Admission prerequis		successful completion of exerci- course.		
Contents						
ning and c Students v cal models principles	ontrol concepts. vill become familiar with the s will be used for analysing b	essentials of strategi oth economic and ec	c production manag ological issues. In a	gement and, in particular, plan- gement. Theoretical and analyti- ddition, the module will discuss ing the development of integra-		
Intended l	earning outcomes					
strategy st the main s concepts f	ructured and goal-oriented i	n a global context usi s in production mana application situation	ng appropriate meth gement and evaluate IS.	swer questions of operations nods. Furthermore, they know e and apply planning and control		
S (no infor	mation on SWS (weekly cont	act hours) and cours	e language available	<u>a)</u>		
	assessment (type, scope, langua ditable for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether		
(approx. 2 prox. 15 to	o minutes), weighted 2:1 or o	c) written examination	n (approx. 40 minute	40 minutes) and presentation es) with written elaboration (ap- written elaboration (approx. 15		
Allocation	of places					
Allocation of places Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the fol- lowing 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. Quo- ta 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 respecti- ve module will be given preferential consideration. Places on all courses of the module component with a restric- ted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-al- located as they become available.						
Additiona	information					
Workload						
Teaching	cycle					

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

Module appears in

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Information Systems (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

	e title				Abbreviation	
Topics	in Labo	or Market Economics	and Social Policy		12-M-SPÜ-111-m01	
Module	e coord	inator		Module offered by		
holder	of the (Chair of Economic O	rder and Social Policy	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)		
5		rical grade				
Duratio						
1 semester graduate						
Conten		0	I			
			ngen" ("Advanced Topics an open discussion with t) deals with current economic po	
Intend	ed lear	ning outcomes				
	nic and				profound unterstanding of how arch results in economic policy is	
Course	S (type, r	number of weekly contact h	ours, language — if other than Ge	rman)		
Ü (no ir	nforma	tion on SWS (weekly	contact hours) and cours	se language available	e)	
		Sessment (type, scope, l Ile for bonus)	anguage — if other than German,	examination offered — if no	t every semester, information on whether	
methoo lar (app	dology; prox. 10	approx. 120 minute pages) and presen	s) or c) term paper (appro	ox. 15 pages) or d) ca s), weighted 2:1 or e)	estions concerning mathematica se studies, project report or simi- presentation (approx. 30 to 45	
Allocat	ion of _l	olaces				
	-					
Additio						
Additio	onal Inf	ormation				
	onal Inf	ormation				
 Worklo		ormation				
		ormation				
	ad					
 Worklo 	ad					
 Worklo Teachin	oad ng cycl	e	lations for teaching-degree progra	ammes)		
 Worklo Teachin	oad ng cycl	e	lations for teaching-degree progra	ammes)		
 Worklo Teachin	ad ng cycl ed to in	e LPOI (examination regu	lations for teaching-degree progra	ammes)		
 Worklo Teachin Referre Module Master	ad ng cycl ed to in e appea	e LPOI (examination regu ars in ee (1 major) Econom	athematics (2011)	ammes)		
 Worklo Teachin Referre Module Master Master	ad ng cycl ed to in e appea 's degr 's degr	e LPOI (examination regu ars in ee (1 major) Econom ee (1 major) Busines	athematics (2011) s Management (2011)	ammes)		
 Worklo Teachin Referre Module Master Master Master	ad ng cycl ed to in 's degr 's degr 's degr	e LPOI (examination regu ars in ee (1 major) Econom ee (1 major) Busines ee (1 major) Econom	athematics (2011) s Management (2011) ics (2011)			
 Teachin Referre Module Master Master Master Master	ad ng cycl ed to in 's degr 's degr 's degr 's degr	e LPOI (examination regu ars in ee (1 major) Econom ee (1 major) Busines ee (1 major) Econom ee (1 major) China B	athematics (2011) s Management (2011) ics (2011) usiness and Economics (:	2014)		
 Teachin Referre Module Master Master Master Master Master Master	ad ng cycl ed to in 's degr 's degr 's degr 's degr 's degr	e LPOI (examination regu ars in ee (1 major) Econom ee (1 major) Busines ee (1 major) Econom ee (1 major) China B ee (1 major) China B	athematics (2011) s Management (2011) ics (2011) usiness and Economics (: usiness and Economics (:	2014)		
 Teachin Referre Module Master Master Master Master Master Master Master	ad ng cycl ed to in 's degr 's degr 's degr 's degr 's degr 's degr	e LPOI (examination regu ars in ee (1 major) Econom ee (1 major) Busines ee (1 major) Econom ee (1 major) China B ee (1 major) China B ee (1 major) Chinese	athematics (2011) s Management (2011) ics (2011) usiness and Economics (:	2014)		

Theory of Industrial Organization 1 12-M-Tl1-111-m01 Module coordinator Module offered by holder of the Chair of Industrial Economics Faculty of Business Management and Economics ECTS Method of grading Only after succ. compl. of module(s) 5 numerical grade Duration Module level Other prerequisites 1 semester graduate Contents Theory of industrial organisation: 1. Monopoly pricing Nonlinear pricing and mechanism design Oligopoly pricing Static price and quantity competition in homogeneous and differentiated goods markets Comparative statics Static price and quantity competition in homogeneous and differentiated goods markets - Comparative statics - Spanic competition in oligopoly markets - Repeated games and collusion - Markov perfect equilibrium and models of dynamic competition									
holder of the Chair of Industrial 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 graduate Contents Theory of industrial organisation: 1. Monopoly pricing • Nonlinear pricing and mechanism design • Dynamic pricing: experience goods, durable goods 2. Oligopoly pricing • Static price and quantity competition in homogeneous and differentiated goods markets • Comparative statics • Equilibrium market structure 3. Dynamic competition in oligopoly markets • Repeated games and collusion									
ECTS Method of grading Only after succ. compl. of module(s) 5 numerical grade Duration Module level Other prerequisites 1 semester graduate Contents Theory of industrial organisation: 1. Monopoly pricing • Nonlinear pricing and mechanism design - • Dynamic pricing: experience goods, durable goods 2. Oligopoly pricing • Static price and quantity competition in homogeneous and differentiated goods markets • Comparative statics • Equilibrium market structure 3. Dynamic competition in oligopoly markets • Repeated games and collusion									
5 numerical grade Duration Module level Other prerequisites 1 semester graduate Contents Theory of industrial organisation: 1. Monopoly pricing • Nonlinear pricing and mechanism design • Dynamic pricing: experience goods, durable goods 2. Oligopoly pricing • Static price and quantity competition in homogeneous and differentiated goods markets • Comparative statics • Equilibrium market structure 3. Dynamic competition in oligopoly markets • Repeated games and collusion	omics								
Duration Module level Other prerequisites 1 semester graduate Contents Theory of industrial organisation: 1. Monopoly pricing • Nonlinear pricing and mechanism design • Dynamic pricing: experience goods, durable goods 2. Oligopoly pricing • Static price and quantity competition in homogeneous and differentiated goods markets - Comparative statics • Equilibrium market structure 3. Dynamic competition in oligopoly markets • Repeated games and collusion									
1 semester graduate Contents Theory of industrial organisation: 1. Monopoly pricing - Nonlinear pricing and mechanism design - Dynamic pricing: experience goods, durable goods 2. Oligopoly pricing - Static price and quantity competition in homogeneous and differentiated goods markets - Comparative statics - Equilibrium market structure 3. Dynamic competition in oligopoly markets - Repeated games and collusion									
Contents Theory of industrial organisation: 1. Monopoly pricing - Nonlinear pricing and mechanism design - Dynamic pricing: experience goods, durable goods 2. Oligopoly pricing - Static price and quantity competition in homogeneous and differentiated goods markets - Comparative statics - Equilibrium market structure 3. Dynamic competition in oligopoly markets - Repeated games and collusion									
Theory of industrial organisation: 1. Monopoly pricing - Nonlinear pricing and mechanism design - Dynamic pricing: experience goods, durable goods 2. Oligopoly pricing - Static price and quantity competition in homogeneous and differentiated goods markets - Comparative statics - Equilibrium market structure 3. Dynamic competition in oligopoly markets - Repeated games and collusion									
 Monopoly pricing Nonlinear pricing and mechanism design Dynamic pricing: experience goods, durable goods Oligopoly pricing Static price and quantity competition in homogeneous and differentiated goods markets Comparative statics Equilibrium market structure Dynamic competition in oligopoly markets Repeated games and collusion 	Contents								
Theory of industrial organisation: 1. Monopoly pricing - Nonlinear pricing and mechanism design - Dynamic pricing: experience goods, durable goods 2. Oligopoly pricing - Static price and quantity competition in homogeneous and differentiated goods markets - Comparative statics - Equilibrium market structure 3. Dynamic competition in oligopoly markets - Repeated games and collusion									
tition in oligopoly markets as well as sophisticated pricing techniques in monopoly markets. They will leconditions under which the predictions of these models are valid. They will become familiar with applicate advanced game theoretic tools, such as dynamic models of competition and auction theory, for studying tions between firms in markets. By means of comprehensive exercises, they will apply the methods they class to practically relevant problems. They will be in a position to read academic papers on related top sess the strengths and weaknesses of approach, summarize and comment on these papers and sugges ble extensions.	ations of g interac- y learn in ics, as-								
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 of module is creditable for bonus) a) written examination (approx. 60 to 90 minutes) or b) written examination (questions concerning mathematical methodology; approx. 120 minutes) or c) term paper (approx. 15 pages) or d) case studies, project report 	hematical rt or simi-								
lar (approx. 10 pages) and presentation (approx. 15 minutes), weighted 2:1 or e) presentation (approx. 3 minutes), presentations can be held by one candidate each or in groups	30 to 45								
Allocation of places									
Additional information									
	Additional information								
Master's with 1 major China Business and Econo- mics (2012) JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re- cord Master (120 ECTS) China Business and Economics - 2012 page	dditional information								

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

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Information Systems (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Module title Abbreviation								
Theory	of Indu	Istrial Organization 2			12-M-Tl2-111-m01			
Module	e coord	inator		Module offered by				
holder	of the C	Chair of Industrial Econo	mics	Faculty of Business	Management and E	conomics		
ECTS	Metho	od of grading	Only after succ. compl. of module(s)					
5	nume	rical grade						
Duration Module level Other prerequisites								
1 seme	1 semester graduate							
Contents								
Descrip This co		scusses vertical contrac	ts in supply chains an	d their impact on co	mpetition.			
1. The c nance, 2. Cont 3. Com 4. The c 5. The c 6. Inter	 Outline of syllabus: 1. The classic problem of double marginalisation and its solution by nonstandard contracts (resale price maintenance, nonlinear pricing (rebates), exclusive territories, exclusive dealing etc.) 2. Contracts for service 3. Common agency 4. The delegation principle 5. The commitment problem 6. Interlocking relationships 							
-		by vertical contracts or						
Intended learning outcomes After completing the course students are able to (i) explain the results of theoretical industrial economics on vertical contracts; (ii) apply the involved methods to given simple examples on their own; (iii) recognize, in which real life situations (and how) the results can be applied; (iv) analyze the impact of certain vertical contracts on competition. Courses (type, number of weekly contact hours, language – if other than German) V (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) written examination (approx. 60 minutes) or term paper (approx. 20 pages) Allocation of places								
Additio	nal info	ormation						
Worklo	ad							
Teachi	ng cycle	e						
Referre	d to in	LPO I (examination regulatio	ns for teaching-degree progra	immes)				
Module	e appea	irs in						
Master Master	's degre 's degre	ee (1 major) Economath ee (1 major) Business M ee (1 major) Economics ee (1 major) China Busir	anagement (2011) (2011)	2014)				
Master's wi mics (2012)		China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 264 / 292		



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

Module title Abbreviation						
Topics in International Trade12-M-TIT-111-m01					12-M-TIT-111-m01	
Module coordinator				Module offered by		
holder	of the (Chair of International Eco	nomics	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
This module will be discontinued, no courses are offered currently or will be offered in future. This may be due to one of the following reasons:						
• tł	ne lecti	lule belongs to a version urer who offered the cour cents are no longer taugh	se is no longer emplo	oyed at the Universit	, s	
For mor	re infor	mation, please contact th	ne Office of the Dean	of Studies of the Fac	culty of Business Management	

Intended learning outcomes

and Economics.

Due to the lack of relevance, no learning outcomes description is available because no courses are held for this module.

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

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

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

presentation (approx. 60 minutes) and oral examination (approx. 20 minutes), weighted 2:1

Language of assessment: English

Assessment offered: once a year, winter semester

Allocation of places

Additional information

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Workload

Teaching cycle

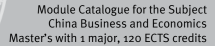
Referred to in LPO I (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012)

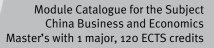
Master's with 1 major China Business and Econo-	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 266 / 292
mics (2012)	cord Master (120 ECTS) China Business and Economics - 2012	





Module title Abbreviation								
Theory	of Soc	ial Policy			12-M-TSP-111-m01			
Module	e coord	inator		Module offered by				
holder	ofthe	Chair of Economic Orde	er and Social Policy	Faculty of Business	Management and E	conomics		
ECTS	Methe	od of grading	Only after succ. cor	npl. of module(s)				
5	nume	rical grade						
Duration Module level Other prerequisites								
1 seme	ster	graduate						
Conten	Contents							
The lecture "Theorie der Sozialpolitik" ("Theory of Social Policy") discusses the concept of social security and the concept of social justice. In the first part of the course, which will deal with social security, students will acquire a general overview of possible market failures in an insurance market. One chapter will then each be devoted to the introduction and characterisation of the three main branches of social insurance (pension, health and unemployment insurance). Subsequently, different options for a reform of the individual branches of social insurance e will be introduced and evaluated in terms of efficiency. In the second part of the course, which will deal with social justice, different definitions of the concept of justice will be discussed in more detail. Here, the main focus will be on identifying and critically examining different criteria for the measurement of inequality in a society. In addition, efficiency-oriented justifications for redistributive policies by the government will be addressed and discussed with students. Intended learning outcomes The graduate student has acquired following skills and abilities after completion of the module: (i) Detailed knowledge of institutional foundations of the German social security system (ii) Mechanics of an insurance market (iii) Emergence and problems of adverse selection and moral hazard in the context of social insurances (iv) Measurement and interpretation of inequality measures, particularly of income inequality								
		and welfare effects of t of state redistribution		ariables				
Course	S (type, r	number of weekly contact hour	s, language — if other than Ge	rman)				
V + Ü (r	no info	rmation on SWS (week	y contact hours) and c	ourse language avail	able)			
		Sessment (type, scope, lang le for bonus)	guage — if other than German,	examination offered — if no	ot every semester, informat	ion on whether		
methoo lar (app	dology; prox. 10	mination (approx. 60 to approx. 120 minutes) pages) and presentat sentations can be held	or c) term paper (appro ion (approx. 15 minute	ox. 15 pages) or d) ca s), weighted 2:1 or e)	se studies, project re	eport or simi-		
Allocat	ion of _l	places						
Additio	nal inf	ormation						
Worklo	ad							
Teachi	ng cycl	e						
Referre	ed to in	LPO I (examination regulation	ons for teaching-degree progr	ammes)				
Module	e appea	ars in						
Master	's degr	ee (1 major) Economati	nematics (2011)					
Master's w mics (2012		r China Business and Econo-		enerated 26-Aug-2024 • exan ECTS) China Business and Ecc	-	page 268 / 292		

Julius-Maximilians-UNIVERSITÄT WÜRZBURG



Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Module	e title				Abbreviation	
European Competition Policy					12-M-WPE-111-m01	
Module	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. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Outline of syllabus: 1. Legal environment, competition laws 2. Market definition • Qualitative methods • Simple quantitative methods • Hypothetical monopoly test 3. Horizontal agreements and collusion: repeated games and factors affecting likelihood of collusion 4. Horizontal mergers and collusion • Economic theory • Efficiency effects • Coordinated effects 5. Vertical relations and contracts • Economic analysis of contracts • "More economic approach" 6. Abuse of dominant position • Classification of abusive conduct • Economic analysis of abusive conduct						
		l be taught in English. ning outcomes				
Intended learning outcomes After completion of the module students can use the advanced concepts introduced in the lecture of competiti- on policy, including the legal framework, the trace models and methods for the study of competition policy issu- es, as well as understand the approach of European competition policy in high profile cases. When they are con- fronted with practical problems, they can refer to these cases, and the same logic to practical examples apply by draining the relevant economic theories that identify variables to be measured and methodologies for assessing, and based on that adequate conclusions for appropriate cases. They will sufficiently understand the subject in order to open up that build upon literature in journals and being able to think critically.						
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (no ir	offormat	ion on SWS (weekly cont	act hours) and cours	e language available)	
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
methoo lar (app	a) written examination (approx. 60 to 90 minutes) or b) written examination (questions concerning mathematical methodology; approx. 120 minutes) or c) term paper (approx. 15 pages) or d) case studies, project report or similar (approx. 10 pages) and presentation (approx. 15 minutes), weighted 2:1 or e) presentation (approx. 30 to 45 minutes), presentations can be held by one candidate each or in groups					
Allocat	ion of p	olaces				
		agement Master's and Eo nd Social Sciences Mast			ed Human Geography Master's y lot.	
		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

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Information Systems (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012) Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)

Master's degree (1 major) Political and Social Sciences (2012)



Module title				Abbreviation	
Advanced Auditing 12-M-WPF-111-m01					
Module	coord	inator		Module offered by	
holder o ting	of the C	Chair of Business Manage	ement and Accoun-	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	numei	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Conten	ts				
Content: The course discusses business-risk oriented financial statement audits according to International Standards on Auditing (IASs). Selected topics of testing theory are also addressed. Outline of syllabus: 1. Review process - Conditions, order taking, audit planning, risk model-based testing methods - Development of the risk-based audit approach - Fraud and going concern - Judgment, reporting and documentation 2. Testing theory - Overview of the state of research - The auditor's independence - Audit fees, concentration, competition Reading: Marten, KU. / Quick, R. / Ruhnke, K.: Wirtschaftsprüfung, Stuttgart (most recent edition).					
		to be specified in class. ing outcomes			
After co (i) repre (ii) anal largely	ompleti esent th lyze sel develo ge sele	on of the module "Auditin ne risk-based audit appro lected complex audit issu p self-directed solutions; cted research papers exa	bach, establish and a ues on the basis of na	nalyze critical; ational and internatio	onal audit standards and, based ng design research or applicati-
Courses	5 (type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)	
V + Ü (n	io infor	mation on SWS (weekly o	contact hours) and co	ourse language availa	able)
		essment (type, scope, languag le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
		nination (approx. 60 to 9 veighted 2:1	o minutes) or b) term	n paper (approx. 15 p	ages) and presentation (approx.
Allocati	ion of p	laces			
Additio	nal info	ormation			
Worklo	ad				

Teaching cycle

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

Module appears in

Master's degree (1 major) Economathematics (2011)

Master's degree (1 major) Business Management (2011)

Master's degree (1 major) Economics (2011)

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

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

Master's degree (1 major) Chinese and Economics (2014)



Module title					Abbreviation	
Process and System Modelling 12-PSM-111-m01						
Module coordinator Module offered by						
holder of the Chair of Business Management and Business Faculty of Business Management and Econor Information Systems						conomics
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	graduate				
Conten	ts					
ling. It i	is divid	miliarises students with ed up into two parts: uction to business proce		oncepts and method	s of process and sys	tem model-
Conten	ts Part	A:				
• H • V	low are Vhat is	e of business process m business processes mo business process mana c Management	odelled?			
Part B:	Simula	tion				
• T • P	imulat heoreti etri net	ion ical foundations				
Intende	ed lear	ning outcomes				
proce 2. recos	tantial ess and	knowledge of the basic d system modeling and neir economic importan		and methods of		
Course	S (type, r	number of weekly contact hours	, language — if other than Ge	rman)		
V + Ü (r	no infor	mation on SWS (weekly	/ contact hours) and co	ourse language avail	able)	
		sessment (type, scope, langu le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informat	ion on whether
a) writt	en exa	mination (approx. 60 m	inutes) or b) term pape	er (approx. 15 pages)		
Allocat	ion of p	olaces				
be set a ceed th irrespe	aside fo ie num ctive of	ices: 20. Should the nur or Master's students of ber of available places, f their subjects accordin y achieved in the respec	Business Information places will be allocate ig to the following quo	Systems. (1) Should t ed in a standardised tas: Quota 1 (50% of	the number of applic procedure among al places): total numb	cations ex- l applicants er of ECTS
Master's wi mics (2012)		r China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 274 / 292

UNIVERSITÄT WÜRZBURG

dits 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. (2) Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. (3) 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

Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Information Systems (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011)

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

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

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

Module title					Abbreviation	
Risk Management - Concepts and Systems 12-RM-KS-111-m01						
Module	coord	inator		Module offered by		
holder of ting	of the (Chair of Business Mana	gement and Accoun-	Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites	i		
1 seme	ster	graduate				
Conten	ts					
ments	of oppo stude	course will provide stu ortunity and risk manag nts with an overview of	ement in industrial an	d commercial enterp	rises. Systems: The	course will
Intende	ed learı	ning outcomes				
Concepts: After completion of the module students have a sound understanding of basic concepts, processes, methods and tools of risk management. They are able to justify the duties and functions of risk management in the company in theory and practice. They can also evaluate proposed solutions for the design of a risk manage- ment system, analyze selected issues of risk management and building on that, develop their own solutions. Sy- stems: After completing this module, students can (i) judge legal, organizational and methodological requirements for the implementation of risk management pro- cesses in a risk management information system (RMIS); (ii) understand the technical basis for RMIS; (iii) estimate the different characteristics of various information systems for the RM; (iv) understand the workings of RMIS. 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.						
Method	l of ass	S-2-111: V (no informat	· · · ·			
		le for bonus)	o the access wants to t	ho individual	o componente es	ocified he
	less st	n this module comprise ated otherwise, succes ments.				
 Assessment in module component 12-RM-KS-1-111: Risk Management Concepts 3 ECTS, Method of grading: numerical grade a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Assessment in module component 12-RM-KS-2-111: Risk Managements Systems 2 ECTS, Method of grading: numerical grade a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) 						
Allocat					available al	
allocate lowing subject ta 2 (25 number proced	ed in a quotas ; amon % of p r of sub ure, ap	ces: 25. Should the nu standardised procedur : Quota 1 (50% of place og applicants with the s laces): number of subjo ject semesters, places plicants who already h	e among all applicants es): total number of EC ame number of ECTS c ect semesters of the re will be allocated by lo ave successfully comp	s irrespective of their TS credits already ac redits achieved, plac spective applicant; a t. Quota 3 (25% of pl	subjects according hieved in the respec- ces will be allocated mong applicants wi aces): allocation by odule component of	to the fol- tive degree by lot. Quo- th the same lot. In this
mics (2012)				CTS) China Business and Eco	-	F-0-2/0/292

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ve 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

Master's degree (1 major) Economathematics (2011)

Master's degree (1 major) Business Information Systems (2011)

Master's degree (1 major) Business Management (2011)

Master's degree (1 major) Economics (2011)

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

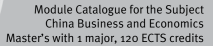
Master's degree (1 major) China Business and Economics (2012)

Master's degree (1 major) Chinese and Economics (2014)



Module title Abbreviation						
Optimal Tax Theory 12-M-F4-111-m01						
Module	e coordi	inator		Module offered by		
holder of the Chair of Public Finance Faculty of Business Management a			Management and E	conomics		
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Description: The course will discuss the design of an optimal tax system. First, students will learn what criteria have to be met for a tax system to be optimal. Lectures will introduce key rules for taxing commodities as well as income and ca- pital. Examining specific taxation issues such as eco-tax, family taxation and the taxation of international enterprises, students will then gain more in-depth insights into these rules. Reading: Lecture notes will be provided. Outline of syllabus: 1. Optimal commodity taxation						
3. Optir	nal tax	ome taxation ation of families al tax competition				
		ning outcomes				
After completing this module students have a basic understanding of what is meant with "optimal taxation". They are able to apply this concept to specific normative questions of tax policy in practice. Students also learn to prepare and present short papers, where they discuss specific normative policy issues in groups. Courses (type, number of weekly contact hours, language – if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) written examination (approx. 60 minutes) or term paper (approx. 15 pages)						
Allocat						
Additio	nal info	ormation				
Worklo	ad					
Teachir	ig cycl	9				
Referre	d to in	LPOI (examination regulation	ns for teaching-degree progra	mmes)		
Module						
Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Economics (2011) Master's degree (1 major) China Business and Economics (2014) Master's degree (1 major) China Business and Economics (2012)						
Master's wi mics (2012)		China Business and Econo-		nerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 278 / 292





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



Module title Abbreviation					
Tax Accounting					12-M-STB-111-m01
Module	coord	inator		Module offered by	<u> </u>
holder Taxatio		Chair of Business Manage	ement and Business	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
steuerg	iesetz,		ain reporting and val	-	an Income Tax Code (<i>Einkommen-</i> well as the specific problems
Intende	ed leari	ning outcomes			
		e in-depth knowledge of t ax accounting in particula	•	•	to solve moderate to complex s using legal source.
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
written	examiı	nation (approx. 60 minut	es)		
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachir	ng cycl	e			
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)	
				-	
Module	appea	ars in			
Master'	s degr	ee (1 major) Economathe ee (1 major) Business Ma ee (1 major) Economics (2	nagement (2011)		
Master' Master'	s degr s degr	ee (1 major) China Busine ee (1 major) China Busine ee (1 major) Chinase and	ess and Economics (2 ess and Economics (2		
	-	ee (1 major) Chinese and			

Module title					Abbreviation		
Management and Leadership in Organizations 12-MFO-111-m01							
Module coordinator Module offered by							
holder o Informa		Chair of Business Manage /stems	ement and Business	Faculty of Business	Management and Ec	onomics	
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 semes	ster	graduate	,, 				
Content	ts		<u>L</u>				
panies managi tasks an ming ev Outline - Introdu - Funda - Tasks - Leade - Assura - Assura - Conclu tinuous The maj that not	 Part I: The complexity of the modern work environment and the constantly changing organisational structures of com- panies lead to a demand for young mangers with a high diversity of expertise that are able to play their part in managing the organisational world. The lecture will provide students with an insight into the characteristics, tasks and instruments as well as the challenges of management in organisations and situations that are beco- ming ever more complex. Outline of syllabus: - Introduction Power in the daily management routine - Fundamentals of management in complex organisations - Tasks and instruments of management - Leadership in an intercultural context - Assurance of employability - Conclusion Management of supervisors and colleagues Part II: Today's world of work is characterised by con- tinuous change in a global context. Mergers, integrations and acquisitions - these are key terms in this context. The majority of change processes does not have the desired effect or even fails. This is not least due to the fact that not enough attention is paid to the complexity of these processes and to employees. The support and integration of successful change processes is a central responsibility of managers as well as a 						
- Introdu - Psycho - Approa - Measu - The ro	complex and central task that requires sound preparation. Outline of syllabus: - Introduction - typical change scenarios - Psychological basics and concepts - Approaches and control in change projects - Measures and instruments of change management - The role of management - Conclusion - example of application acquisitions and cases						
Intende	d lear	ning outcomes					
Intended learning outcomes Part I: Course objectives: - Provide a widespread insight into the current status of theory and practice regarding management in complex organizations - Introduction of essential tasks and instruments of managers and their apply to authentic cases. - To illustrate and reflect the tensions of management in complex situations and international context Part II: Course objectives: - Provide a widespread insight into the current status of theory and practice regarding changes - Introduction, suitability of daily use and critical reflection of essential concepts, models and methods - Foster the understanding for the necessity, complexity of changes as well as their constraints and barriers.							
_							
This mo compor 12 • 12	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. • 12-MFO-1-111: V (no information on SWS (weekly contact hours) and course language available) • 12-MFO-2-111: V (no information on SWS (weekly contact hours) and course language available) • Master's with 1 major China Business and Econo-						



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

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

Assessment in module component 12-MFO-1-111: General Management - Key Skills for Young Professionals

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes)

Assessment in module component 12-MFO-2-111: Managing Change

- 2 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes)

Allocation of places

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

Master's degree (1 major) Economathematics (2011)

Master's degree (1 major) Business Information Systems (2011)

Master's degree (1 major) Business Management (2011)

Master's degree (1 major) Economics (2011)

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

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

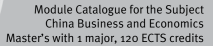
Master's degree (1 major) Chinese and Economics (2014)

Module title				Abbreviation		
Business Processes in different Lines of Business 12-GPU-07					12-GPU-072-m01	
Module coordinator Module offered by						
holder o Informa		Chair of Business Manage /stems	ement and Business	Faculty of Business	Management and Ec	onomics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	numer	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Content	ts					
Content This mo ByDesig	dule p	rovides students with an lepth.	overview of the struc	ture of a business ir	nformation system (S	AP Business
2. Work	rated ir ing wit	abus: nformation systems: inte h standard business soft n integrated information	tware			tion skills
groups, softwar If you w	ture wil the en e, deal ould lil	Il be accompanied by an terprise resource plannir ing with a wide variety of ke to register for this cou se also specify your degre	ng system operated b business processes rse, please submit ar	by the Chair in its ERF n application to the c	Plaboratory and to we	ork with the
Intende	d learr	ning outcomes				
(i) unde (ii) unde	erstand erstand cute bu	ng the course "Business an ERP system in its dep I the interaction of busin usiness tasks and proces	oth; ess processes;		er participation in the	practice
Courses	5 (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (n	o infor	mation on SWS (weekly o	contact hours) and co	ourse language availa	able)	
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, informatio	on on whether
term pa	per (ap	prox. 20 pages) and pre	sentation (approx. 20	o minutes), weighted	2:1	
Allocati	on of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
Teaching cycle						
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module	appea	rs in				
Master's wit mics (2012)	th 1 major	China Business and Econo-		nerated 26-Aug-2024 • exam CTS) China Business and Eco	-	page 283 / 292

Master's degree (1 major) Economathematics (2011)
Master's degree (1 major) Business Information Systems (2011)
Master's degree (1 major) Business Information Systems (2007)
Master's degree (1 major) Business Information Systems (2010)
Master's degree (1 major) Business Management (2011)
Master's degree (1 major) Business Management (2010)
Master's degree (1 major) Economics (2011)
Master's degree (1 major) Economics (2010)
Master's degree (1 major) China Business and Economics (2014)
Master's degree (1 major) China Business and Economics (2012)
Master's degree (1 major) Chinese and Economics (2014)
Master's degree (1 major) Chinese and Economics (2012)

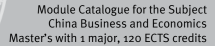
Module title				Abbreviation			
Decision Support Systems 12-M-DSS-102-m01							
Module coordinator				Module offered by			
holder	of the (Chair of Information Syst	ems Engineering	Faculty of Business	Management and Ed	conomics	
ECTS Method of grading Only after succ. compl. of module(s)							
5		rical grade					
Duratio		Module level	Other prerequisites				
1 seme		graduate	<u> </u>				
Conten							
	The course discusses advanced approaches for modelling and solving decision problems in business settings. The acquired insights are used to design and implement decision support systems using standard software tools.						
Intende	ed lear	ning outcomes					
• U • Is • S	Inderst solate k solve d tochas	ully completing the cour and the structure of class key elements from genera ifferent classes of optin tic) ent spreadsheet-based of	sic business decision al problem description nization problems (lin	problems s and convert them to ear, network, intege			
		umber of weekly contact hours,	· · · · ·				
		mation on SWS (weekly			able)		
Method	d of ass	iessment (type, scope, langu le for bonus)				on on whether	
60 min ted 1:2	utes) o or c) o of 3: a	f assessment will be spe r b) presentation (appro ral examination (one car pprox. 30 minutes) or c) blaces	x. 20 minutes) with windidate each: approx.	ritten elaboration (ap 10 to 15 minutes; gro	oprox. 15 to 20 pages oups of 2: approx. 20	s), weigh-	
Additio	nal inf	ormation	_				
Worklo	ad						
Teachi		•	_				
reaciiii	is cyci	6					
 D - (J 4						
Referre	a to in	LPOI (examination regulation	ns for teaching-degree progra	mmes)			
Module							
	-	ee (1 major) Economathe					
	-	ee (1 major) Business In					
	-	ee (1 major) Business In ee (1 major) Business M	•	510)			
	-	ee (1 major) Business M					
	-	ee (1 major) Economics	-				
	-	ee (1 major) Economics					
	-	ee (1 major) China Busin		2014)			
	-	ee (1 major) China Busin	ess and Economics (2	2012)			
Master's wi mics (2012)		r China Business and Econo-		enerated 26-Aug-2024 • exam CTS) China Business and Eco		page 285 / 292	





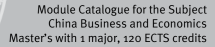
Master's degree (1 major) Chinese and Economics (2014) Master's degree (1 major) Chinese and Economics (2012)





Module title				Abbreviation		
Information Systems Research 12-M-ISR-102-m01						
Module	e coord	inator		Module offered by		
holder	of the (Chair of Information Sys	stems Engineering	Faculty of Business	Management and E	conomics
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	graduate				
Conten	ts					
		ovides an overview of th research in business in		Indations, theories, I	research topics and	methods of
Intende	ed lear	ning outcomes				
(i) Explo (ii) Gett (iii) Rec	oration ting to cognitic	rovides students with k of classical themes of know the relevant para on of the interfaces to o rience in finding and ev	WI / IS research; digms, theories and me ther areas of business	administration and I	management practic	е;
Course	S (type, r	umber of weekly contact hours	s, language — if other than Gei	rman)		
V + Ü (r	no infoi	mation on SWS (weekl	y contact hours) and co	ourse language avail	able)	
module is	creditab	s essment (type, scope, lang le for bonus) f assessment will be sp				
60 min ted 1:2	utes) o or c) oi	r b) presentation (appr ral examination (one ca pprox. 30 minutes) or c	ox. 20 minutes) with w ndidate each: approx.	ritten elaboration (ap 10 to 15 minutes; gro	oprox. 15 to 20 pages oups of 2: approx. 20	s), weigh-
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	d to in	LPO I (examination regulation	ons for teaching-degree progra	immes)		
Module	e appea	urs in				
		ee (1 major) Economath	ematics (2011)			
	-	ee (1 major) Business Ir		011)		
Master	's degr	ee (1 major) Business Ir	nformation Systems (20	010)		
	Master's degree (1 major) Business Management (2011)					
	-	ee (1 major) Business N	-			
	-	ee (1 major) Economics				
	-	ee (1 major) Economics				
	-	ee (1 major) China Busi				
	-	ee (1 major) China Busi		2012)		
		ee (1 major) Chinese an		enerated 26-Aug-2024 • exam	, reg. data re-	page 289 / 292
mics (2012)				CTS) China Business and Eco		F 990 207 / 272









Module Catalogue for the Subject China Business and Economics Master's with 1 major, 120 ECTS credits

Thesis (30 ECTS credits)

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

JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-cord Master (120 ECTS) China Business and Economics - 2012

Modul	e title			Abbreviation		
Master-Thesis China Business and Economics					04-CBE-MA-082-m01	
Module coordinator				Module offered by		
holder of the Chair of China Business and Econ			and Economics	Institute of East and South Asian Cultural Studies		
ECTS	Meth	od of grading	Only after succ. con	er succ. compl. of module(s)		
30	nume	rical grade				
Duration		Module level	Other prerequisites			
1 semester		graduate				
Conter	nts					
German contents available but not translated yet.						
Eigenständige Bearbeitung einer wissenschaftlichen Fragestellung, Anfertigung einer Master-Arbeit.						
Intended learning outcomes						
German intended learning outcomes available but not translated yet.						
und Methoden einschließlich zugehöriger Literaturrecherche). Courses (type, number of weekly contact hours, language – if other than German) C (
C (no information on SWS (weekly contact hours) and course language available)						
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)						
written thesis (approx. 80 pages, approx. 30,000 words)						
Alloca	tion of _l	places				
Additional information						
Workload						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Modul	e appea	ars in				
Master's degree (1 major) China Business and Economics (2014)						
Maste	r's degr	ee (1 major) China Busin	ess and Economics (2	2012)		