



Annex SFB

Studienfachbeschreibung (subject description, SFB) for the subject China Business and Economics as a Master's with 1 major with the degree "Master of Science" (120 ECTS credits)

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

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 for the modules in this SFB:	Unless otherwise stated, courses and assessments will be held in German, assessments will be offered every semester and modules are not cre- ditable for bonus.
Information on assessment procedures:	Should there be the option to choose between several methods of assessment, the lecturer will agree with the module coordinator on the me- thod 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 a 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:

ASP02009

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.

Every module will be described using the following form:

Abbreviation	Module title											
	ECTS		Duration	(in semesters)	Method of grading		Module level					
	Courses		To be sp	ecified in the form X	(y) with course type >	abbreviated as specified abo	ve and number of we	ekly contact hours y				
	Method of as	ssessme	ent									
	Only after su completion of		l if applica	ble								
	Other prereq	uisites	if applica	ıble								
	Participants on of places		ocati- if applica	ble								
	Additional in	formatio	on if applica	ıble								
	Referred to in	n LPO I	if applica	ble (examination re	gulations for teachin	g-degree programmes)						

Compulsory Cours	es (35 EC	TS cred	its)								
12-EBWL-G-082-	Introdu	iction to	Busines	s Admi	nistration						
m01	ECTS	5	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses			V + Ü	(no information o	n SWS (weekly contac	t hours) and course langua	age available)			
	Method	d of asse	essment	writte	n examination (a	oprox. 60 minutes)					
		oants an of place		(Busir (Busir applic cants alreac will be with th cants rentia	ness Managemen actions exceed the irrespective of the actions exceed in the actionation of the actionationat	t and Economics), Wird Systems). The remaini e number of available eir subjects according respective degree sul Quota 2 (25% of place of subject semesters, e successfully complet laces on all courses o	schaftsmathematik (Math ng places will be allocated places, places will be alloc to the following quotas: Q oject; among applicants w es): number of subject sen places will be allocated by ed at least one module co	ematics for Economic I to students of other cated in a standardise uota 1 (50% of places ith the same number nesters of the respect / lot. Quota 3 (25% of mponent of the respe vith a restricted numb	s of Wirtschaftswissenschaft s) and Wirtschaftsinformatik subjects. Should the number of ed procedure among all appli- b): total number of ECTS credits of ECTS credits achieved, places ive applicant; among applicants places): allocation by lot. Appli- ctive module will be given prefe- er of places will be allocated in e available.		
12-EVWL-G-082-	Introduction to Economics										
m01	ECTS 5 Duratio			1 I	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		V + Ü (no information on SWS (weekly contact hours) and course language available)							
	Method	Method of assessment			written examination (approx. 60 minutes)						
		oants an of place		(Busir (Busir applic cants alreac will be with th cants rentia	ness Managemen ness Information S ations exceed the irrespective of the ly achieved in the e allocated by lot. he same number who already have l consideration. P	t and Economics), Wird Systems). The remaini e number of available eir subjects according respective degree sul Quota 2 (25% of place of subject semesters, e successfully complet laces on all courses o	schaftsmathematik (Math ng places will be allocated places, places will be alloc to the following quotas: Q oject; among applicants w es): number of subject sen places will be allocated by ed at least one module co	ematics for Economic to students of other cated in a standardise uota 1 (50% of places ith the same number nesters of the respect (lot. Quota 3 (25% of mponent of the respe vith a restricted numb	s of Wirtschaftswissenschaft s) and Wirtschaftsinformatik subjects. Should the number of ed procedure among all appli- b): total number of ECTS credits of ECTS credits achieved, places ive applicant; among applicants places): allocation by lot. Appli- ctive module will be given prefe- er of places will be allocated in e available.		

04-CBE-1-122-m01	Introdu	uction to	China's	Economy							
	ECTS	6	Duratio	on 1 semester Method of grading numerical grade Modul level graduate							
	Course	!S		This module comprises 2 module components. Information on courses will be listed separately for each module component. • o4-CBE-1-1-122: V (no information on SWS (weekly contact hours) and course language available) • o4-CBE-1-2-122: V (no information on SWS (weekly contact hours) and course language available)							
	Method of assessment			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 							
04-CBE-3-122-m01		-	1	c Development in China							
	ECTS 6 Duratio Courses										
				 This module has 2 components; information on courses listed separately for each component. o4-CBE-3-1-122: V (no information on language and number of weekly contact hours available) o4-CBE-3-2-122: S (no information on language and number of weekly contact hours available) 							
	Metho	d of ass	essment	This module has the following 2 assessment components. Unless stated otherwise, students must pass all of these as- sessment components to pass the module as a whole							
				 Assessment component to module component o4-CBE-3-1-122: China's National Innovation System 6 ECTS credits, method of grading: numerical grade written exams(approx. 60 minutes) or oral examination of on candidate eachen (approx. 15 minutes) Language of assessment: English Assessment component to module component o4-CBE-3-2-122: Challenges of Sustainable Development 3 ECTS credits, method of grading: numerical grade written exams(approx. 60 minutes) or oral examination of on candidate eachen (approx. 15 minutes) 							
				 written exams(approx. 60 minutes) or oral examination of on candidate eachen (approx. 15 minutes) Language of assessment: English 							

04-CBE-4-122-m01	Metho	dologya	and Appli	ed Ana	lysis							
	ECTS	4	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Course	:S		•	04-CBE-4-1-122: S	(no information on S	s. Information on courses will WS (weekly contact hours) an WS (weekly contact hours) ar	id course languag				
	Methoo	d of ass	essment	stated	l otherwise, success	sful completion of the	essments in the individual m e module will require success	ful completion of	all individual assessments.			
				Asses	 Assessment in module component o4-CBE-4-1-122: Methodological Questions of Chinese Economic Research 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-4-2-122: Hot Issues in Chinese Economics 1 ECTS, Method of grading: numerical grade presentation (approx. 15 minutes) Language of assessment: English 							
04-CBE-2-122-m01	Chinese Commerce											
	ECTS	9	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Course	S		•	 This module comprises 3 module components. Information on courses will be listed separately for each module compone o4-CBE-2-1-122: Ü (no information on SWS (weekly contact hours) and course language available) o4-CBE-2-2-122: Ü (no information on SWS (weekly contact hours) and course language available) o4-CBE-2-3-122: Ü (no information on SWS (weekly contact hours) and course language available) 							
	Methoo	d of ass	essment				essments in the individual m e module will require success					
				 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 04-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 							approx. 15 minutes)			
				 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 								

Compulsory Electives (55 ECTS credits)

China Business and Economics (9 ECTS credits)

04-CBE-7-122-m01	Market	s in Chi	na 1							
· · ·	ECTS 6 Duration			า	1 semester Method of grading numerical grade Modul level graduate					
	Course	S		•	 This module comprises 2 module components. Information on courses will be listed separately for each module component. o4-CBE-7-1-122: V (no information on SWS (weekly contact hours) and course language available) o4-CBE-7-2-122: V (no information on SWS (weekly contact hours) and course language available) 					
	Methoo	d of ass	essment	stated	l otherwise, succe	dule comprises the assessments in the individu essful completion of the module will require suc	ccessful completion of			
				 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 04-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 						
04-CBE-8-122-m01		s in Chi	-							
	ECTS	6	Duratio	1	1 semester	Method of grading numerical grade	Modul level	graduate		
	Course	S		 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	d of ass	essment			dule comprises the assessments in the individu essful completion of the module will require suc				
				 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) 						

04-CBE-9-122-m01	Market	s in Chi	na 3					_			
	ECTS	6	Duratior	า	1 semester	Method of grading numerical gra	ade	Modul level	graduate		
	Course	S		 This module comprises 2 module components. Information on courses will be listed separately for each module component. o4-CBE-7-1-122: V (no information on SWS (weekly contact hours) and course language available) o4-CBE-8-1-122: V (no information on SWS (weekly contact hours) and course language available) 							
	Method	d of asse		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-7-1-122: 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 04-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 							
04-CBE-5-122-m01	Case St	tudy Ana	alysis 1								
	ECTS	3	Duratior	า	1 semester	Method of grading numerical gra	ade	Modul level	graduate		
	Course	S		Ü (no information on SWS (weekly contact hours) and course language available)							
	Methoc	1 of asse	essment	presentation (approx. 30 minutes) Language of assessment: English							
04-CBE-6-122-m01	Case Sf	tudy An	alysis 2								
	ECTS	3	Duratior	า	1 semester	Method of grading numerical gra	ade	Modul level	graduate		
	Course	S		Ü (no	information on SW	S (weekly contact hours) and course	e language availa	ble)			
	Method	l of asse	essment		presentation (approx. 30 minutes) Language of assessment: English						

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Transfe	ormatio	n in Conte	mporary China 1									
ECTS	6	Duratior	1 semester	Method of grading	numerical grade	Modul level	graduate					
Course	!S		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)									
Metho	d of ass	essment	stated otherwise, succ Assessment in module	component o4-TCC1-1-1	module will require su 22: Contemporary Pol	uccessful completion of						
			 written examination (approx. 60 minutes) or oral examination of one candidate each (approx. 15 minutes) Language of assessment: English Assessment in module component oq-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 									
Transformation in Contemporary China 2												
ECTS	6	Duratior	1 semester	Method of grading	numerical grade	Modul level	graduate					
Courses			 This module comprises 2 module components. Information on courses will be listed separately for each module component. o4-TCC2-1-122: S (no information on SWS (weekly contact hours) and course language available) o4-TCC2-2-122: S (no information on SWS (weekly contact hours) and course language available) 									
Methoo	d of ass	essment										
			 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) 									
	Transfe ECTS Method Transfe ECTS Course	ECTS 6 Courses Method of ass Transformatio ECTS 6 Courses	Transformation in ConteECTS6DurationCoursesImage: Second state st	Transformation in Contemporation 1 semesterECTS6Duration1 semesterCoursesThis module comprises 04-TCC1-1-122: S 04-TCC1-2-122: SMethod of assessmentAssessment in this mod stated otherwise, succeMethod of assessmentAssessment in module 04-TCC1-2-122: SMethod of assessmentAssessment in module 04-TCC1-2-122: SMethod of assessmentAssessment in module 04-TCC1-2-122: SMethod of assessmentAssessment in module 04-TCC2-142: SSecTS, Methodwritten examinar 04-TCC2-142: SECTS6DurationCoursesThis module comprises 04-TCC2-122: SMethod of assessment1 semesterCoursesThis module comprises 04-TCC2-122: SMethod of assessmentAssessment in this mod stated otherwise, succe 04-TCC2-2-122: SMethod of assessmentAssessment in this mod stated otherwise, succe 04-TCC2-122: SMethod of assessmentAssessment in module 04-TCC2-2-122: SMethod of assessment3 ECTS, Method 04-TCC2-2-122: SMethod of assessment3 ECTS, Method 04-TCC2-3-122: SMethod of assessment3 ECTS, Method 04-3 ECTS, Method 04-TCC2-3-122: S <td>Transformation in Contemporary China 1 ECTS 6 Duration 1 semester Method of grading r Courses This module comprises 2 module components. I 04-TCC1-1-122: S (no information on SWS 04-TCC1-2-122: S (no information on SWS 04-TCC1-2-122: S (no information on SWS 04-TCC1-2-122: S (no information of the rest of assessment in this module comprises the assessitated otherwise, successful completion of the rest otherwise, successful completion of SWS Method of grading: numerical grad written examination (approx. 60 minutes) Language of assessment: English Method of grading: numerical grad written examination (approx. 60 minutes) Language of assessment: English Assessment in this module component otherwise, successful completion of the rest othe</td> <td>Transformation in Contemporary China 1 ECTS 6 Duration 1 semester Method of grading numerical grade Courses This module comprises 2 module components. Information on cours 04-TCC1-122: S (no information on SWS (weekly contact hou</td> <td>Transformation in Contemporary China 1 ECTS 6 Duration 1 semester Method of grading numerical grade Modul level Courses This module comprises 2 module components. Information on courses will be listed separate 04-TCC1-1:122: S (no information on SWS (weekly contact hours) and course language 04-TCC1-2:122: S (no information on SWS (weekly contact hours) and course language Method of assessment Assessment in this module comprises the assessments in the individual module component stated otherwise, successful completion of the module will require successful completion of Assessment in module component 04-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 (Language of assessment: English Assessment in module component 04-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 (Language of assessment: English Transformation in Contemporary China 2 This module comprises a module components. Information on courses will be listed separate • 04-TCC2-1:122: S (no information on SWS (weekly contact hours) and course language • 04-TCC2-1:122: S (no information on SWS (weekly contact hours) and course language • 04-TCC2-1:122: S (no information on SWS (weekly contact hours) and course language • 04-TCC2-1:122: S (no information on SWS (weekly contact hours) and course language • 04-TCC2-1:122: S (no information on SWS (weekly contact hours) and course language • 04-TCC2-1:122: S (no information on SWS (weekly contact hours) and course langu</br></td>	Transformation in Contemporary China 1 ECTS 6 Duration 1 semester Method of grading r Courses This module comprises 2 module components. I 04-TCC1-1-122: S (no information on SWS 04-TCC1-2-122: S (no information on SWS 04-TCC1-2-122: S (no information on SWS 04-TCC1-2-122: S (no information of the rest of assessment in this module comprises the assessitated otherwise, successful completion of the rest otherwise, successful completion of SWS Method of grading: numerical grad written examination (approx. 60 minutes) Language of assessment: English Method of grading: numerical grad written examination (approx. 60 minutes) Language of assessment: English Assessment in this module component otherwise, successful completion of the rest othe	Transformation in Contemporary China 1 ECTS 6 Duration 1 semester Method of grading numerical grade Courses This module comprises 2 module components. Information on cours 04-TCC1-122: S (no information on SWS (weekly contact hou	Transformation in Contemporary China 1 ECTS 6 Duration 1 semester Method of grading numerical grade Modul level Courses This module comprises 2 module components. Information on courses will be listed separate 04-TCC1-1:122: S (no information on SWS (weekly contact hours) and course language 04-TCC1-2:122: S (no information on SWS (weekly contact hours) and course language Method of assessment Assessment in this module comprises the assessments in the individual module component stated otherwise, successful completion of the module will require successful completion of Assessment in module component 04-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 (Language of assessment: English Assessment in module component 04-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 (Language of assessment: English Transformation in Contemporary China 2 This module comprises a module components. Information on courses will be listed separate • 04-TCC2-1:122: S (no information on SWS (weekly contact hours) and course language • 04-TCC2-1:122: S (no information on SWS (weekly contact hours) and course language • 04-TCC2-1:122: S (no information on SWS (weekly contact hours) and course language • 04-TCC2-1:122: S (no information on SWS (weekly contact hours) and course language • 04-TCC2-1:122: S (no information on SWS (weekly contact hours) and course language 					

Transf	ormatio	n in Conte	empora	ry China 3							
ECTS	6	Duration	n	1 semester	Method of grading numerical grade	Modul level	graduate				
Course	25		•	04-TCC1-1-122:	S (no information on SWS (weekly contact hou	urs) and course language	available)				
Metho	d of ass	essment		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.							
			Asses	3 ECTS, Method written examina Language of as sment in modul 3 ECTS, Method written examina Language of as	d of grading: numerical grade ation (approx. 60 minutes) or oral examination sessment: English e component 04-TCC2-1-122: Political Econom d of grading: numerical grade ation (approx. 60 minutes) or oral examination	n of one candidate each y y in Transformation					
Transformation in Contemporary China 4											
ECTS	6	Duration	n	1 semester	Method of grading numerical grade	Modul level	graduate				
Course	25		 This module comprises 2 module components. Information on courses will be listed separately for each module component. o4-TCC1-2-122: S (no information on SWS (weekly contact hours) and course language available) o4-TCC2-2-122: S (no information on SWS (weekly contact hours) and course language available) 								
Metho	d of ass	essment									
			• Asses	3 ECTS, Method written examina Language of as sment in modula 3 ECTS, Method	d of grading: numerical grade ation (approx. 60 minutes) or oral examination sessment: English e component 04-TCC2-2-122: Societal Modern d of grading: numerical grade	n of one candidate each ism and the Transformat	ion of Arts				
	ECTS Course Metho Transf ECTS Course	ECTS 6 Courses Method of ass Transformatio ECTS 6 Courses	ECTS 6 Duration Courses	ECTS 6 Duration Courses This magnetic for the system of the	Courses This module comprise 04-TCC1-1-122: 04-TCC2-1-122: Method of assessment Assessment in this modul stated otherwise, such Assessment in modul 3 ECTS, Method written examin Language of as Assessment in modul 3 ECTS, Method written examin Language of as Transformation in Contemporary China 4 ECTS 6 Duration 1 semester Courses This module comprise 04-TCC1-2-122: 04-TCC2-2-122: Method of assessment Assessment in this module stated otherwise, such Method of assessment Assessment in this module 3 ECTS, Method written examin. Language of as Assessment in this module 3 ECTS, Method Method of assessment Assessment in modul 3 ECTS, Method J ECTS, Method 3 ECTS, Method Method of assessment Assessment in modul 3 ECTS, Method J ECTS, Method 3 ECTS, Method	ECTS 6 Duration 1 semester Method of grading numerical grade Courses This module comprises 2 module components. Information on cours 04-TCC1-1-122: S (no information on SWS (weekly contact how output to out	ECTS 6 Duration 1 semester Method of grading numerical grade Modul level Courses This module comprises 2 module components. Information on courses will be listed separat • 04-TCC1-1-122: S (no information on SWS (weekly contact hours) and course language Method of assessment Assessment in this module comprises the assessments in the individual module component stated otherwise, successful completion of the module will require successful completion of Assessment in module component 04-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 (• Language of assessment: English Assessment in module component 04-TCC1-1-122: Political Economy in Transformation • 3 ECTS, Method of grading: numerical grade • written examination (approx. 60 minutes) or oral examination of one candidate each (• Language of assessment: English Assessment in module component 04-TCC1-1-122: Political Economy in Transformation • 3 ECTS, Method of grading: numerical grade • written examination (approx. 60 minutes) or oral examination of one candidate each (• Language of assessment: English Transformation • 1 semester Method of grading numerical grade Courses 1 semester Method of grading numerical grade Modul level<				

04-TCC5-122-m01	Transformation in Contemporary China 5											
	ECTS 6 Duration	1 semester Method of grading numerical grade Modul level graduate										
	Courses	 This module comprises 2 module components. Information on courses will be listed separately for each module component. o4-TCC1-1-122: S (no information on SWS (weekly contact hours) and course language available) o4-TCC2-2-122: S (no information on SWS (weekly contact hours) and course language available) 										
		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 										
04-TCC6-122-m01	Transformation in Conte	mporary China 6										
	ECTS 6 Duration	1 semester Method of grading numerical grade Modul level graduate										
	Courses	 This module comprises 2 module components. Information on courses will be listed separately for each module component. o4-TCC1-2-122: S (no information on SWS (weekly contact hours) and course language available) o4-TCC2-1-122: S (no information on SWS (weekly contact hours) and course language available) 										
		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 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										
	nent and Economics 1 (15	ECTS credits)										
12-EPS-091-m01	Entrepreneurship											
	ECTS 5 Duration											
		V + Ü (no information on SWS (weekly contact hours) and course language available)										
		written examination (approx. 60 minutes) Language of assessment: German, English										

Master's with 1 major China Business and Economics (2012)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record 88 f95 - - H 2012	page 10 / 44

12-Mark-G-082-	Introduction to Market-Oriented Management												
m01	ECTS 5 D	uration	1 semester	Method of grading	numerical grade	Modul level	undergraduate						
	Courses		V + Ü (no information on SWS (weekly contact hours) and course language available)										
	Method of assess	ment	written examination (a	pprox. 60 minutes)									
	Participants and a cation 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.										
12-BPL-G-082-m01	Supply, Productio	n and (perations Management. An Introduction										
	ECTS 5 D	uration	1 semester	Method of grading	numerical grade	Modul level	undergraduate						
	Courses		V + Ü (no information o	on SWS (weekly contact	hours) and course language av	ailable)							
	Method of assess		written examination (a										
	Participants and a cation of places		(Business Managemer (Business Information applications exceed th cants irrespective of th already achieved in th will be allocated by lot with the same number cants who already hav rential consideration.	nt and Economics), Wirt Systems). The remaining the number of available p their subjects according the respective degree sub and a subject semesters, p the successfully complete Places on all courses of	olaces, places will be allocated to the following quotas: Quota a ject; among applicants with the s): number of subject semester places will be allocated by lot. Q ed at least one module compone	cs for Economic udents of other in a standardise (50% of places same number s of the respect Quota 3 (25% of ent of the respe restricted numb	s) and Wirtschaftsinformatik subjects. Should the number of ed procedure among all appli- b): total number of ECTS credits of ECTS credits achieved, places ive applicant; among applicants places): allocation by lot. Appli- ctive module will be given prefe- er of places will be allocated in						

12-IntUR-G-082-	Manag	Managerial Accounting										
m01	ECTS	5	Duration	1	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	S		V + Ü (no information on SWS (weekly contact hours) and course language available)								
	Method	d of ass	essment	writte	written examination (approx. 60 minutes)							
	Participants and allo- cation 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.								
12-l&F-G-082-m01	Investr	nent an	d Finance.	An Introduction								
	ECTS	5	Duration	1 I	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	S		V + Ü	(no information	on SWS (weekly contact hours) and course lan	guage available)					
	Method	d of ass			-	approx. 60 minutes)						
	Particip cation		25	(Busir (Busir applic cants alreac will be with th cants rentia	ness Managemen actions exceed the irrespective of the ly achieved in the allocated by lot he same number who already havel consideration.	5. No restrictions with regard to available place nt and Economics), Wirtschaftsmathematik (Ma Systems). The remaining places will be alloca ne number of available places, places will be a neir subjects according to the following quotas e respective degree subject; among applicants t. Quota 2 (25% of places): number of subject s r of subject semesters, places will be allocated ve successfully completed at least one module Places on all courses of the module componer a waiting list will be maintained and places re-	athematics for Economic atted to students of other s allocated in a standardise s: Quota 1 (50% of places s with the same number semesters of the respect d by lot. Quota 3 (25% of component of the respec- nt with a restricted number	s) and Wirtschaftsinformatik subjects. Should the number of ed procedure among all appli-): total number of ECTS credits of ECTS credits achieved, places ive applicant; among applicants places): allocation by lot. Appli- ctive module will be given prefe- er of places will be allocated in				

12-ExtUR-G-082-	Financial Ac	counting									
m01	ECTS 5	Duratior	n 1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses		V + Ü (no information	on SWS (weekly contact hours) and course la	nguage available)						
	Method of a	issessment	written examination (written examination (approx. 60 minutes)							
	Participants cation of pla		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.								
12-Mak1-G-082-	Macroecono	icroeconomics 1									
m01	ECTS 5	Duration	n 1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses		V + Ü (no information	on SWS (weekly contact hours) and course la	nguage available)						
	Method of a	issessment	written examination (
	Participants cation of pla		(Business Manageme (Business Informatio applications exceed a cants irrespective of already achieved in t will be allocated by lo with the same numbe cants who already ha rential consideration	40. No restrictions with regard to available place ent and Economics), Wirtschaftsmathematik (A n Systems). The remaining places will be alloc the number of available places, places will be their subjects according to the following quota he respective degree subject; among applican ot. Quota 2 (25% of places): number of subject er of subject semesters, places will be allocate ave successfully completed at least one modul . Places on all courses of the module compone A waiting list will be maintained and places re	Mathematics for Economic ated to students of other s allocated in a standardise as: Quota 1 (50% of places ts with the same number t semesters of the respect ed by lot. Quota 3 (25% of e component of the respe- ent with a restricted numb	s) and Wirtschaftsinformatik subjects. Should the number of ed procedure among all appli-): total number of ECTS credits of ECTS credits achieved, places ive applicant; among applicants places): allocation by lot. Appli- ctive module will be given prefe- er of places will be allocated in					

12-Mak2-G-082-	Macroe	economi	ics 2									
m01	ECTS	5	Duration	1	1 semester	Method of grading numerical grade		Modul level	undergraduate			
	Course	s		V + Ü (no information on SWS (weekly contact hours) and course language available)								
	Method	d of asse	essment	writte	written examination (approx. 60 minutes)							
	Participants and allo- cation 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.								
12-Mik2-G-082-	Microe	conomi	CS 2									
m01	ECTS	5	Duration		1 semester	Method of grading numerical grade		Modul level	undergraduate			
	Course	S		V + Ü	(no information o	on SWS (weekly contact hours) and course la	anguage av	ailable)				
	Methoo	d of asse				pprox. 60 minutes)						
		oants an of place	S	(Busir (Busir applic cants alreac will be with th cants rentia	ness Managemen ness Information ations exceed th irrespective of th ly achieved in the e allocated by lot he same number who already have l consideration. F	. No restrictions with regard to available place t and Economics), Wirtschaftsmathematik (<i>N</i> Systems). The remaining places will be alloc e number of available places, places will be eir subjects according to the following quota e respective degree subject; among applican . Quota 2 (25% of places): number of subject of subject semesters, places will be allocate e successfully completed at least one modul Places on all courses of the module compone waiting list will be maintained and places re	Mathematic cated to stu- allocated i as: Quota 1 nts with the t semesters ed by lot. Q le compone ent with a r	cs for Economic idents of other in a standardise (50% of places s ame number s of the respect uota 3 (25% of ent of the respe restricted numb	s) and Wirtschaftsinformatik subjects. Should the number of ed procedure among all appli- b): total number of ECTS credits of ECTS credits achieved, places ive applicant; among applicants places): allocation by lot. Appli- ctive module will be given prefe- er of places will be allocated in			

12-WiPo-G-082-	Introduction to	o Economic Po	licy						
m01	ECTS 5	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Courses	V +	Ü (no information o	on SWS (weekly contact hours) and course lan	guage available)				
	Method of ass	essment wri	written examination (approx. 60 minutes)						
	Participants ar cation of place	es (Bu (Bu car alre will wit car ren	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.						
12-Mik1-G-082-	Microeconomi	CS 1							
m01	ECTS 5	Duration	1 semester	Method of grading numerical grade	Modul level	undergraduate			
	Courses		Ü (no information o	on SWS (weekly contact hours) and course lan	guage available)				
	Method of ass	essment wri	ten examination (a	pprox. 60 minutes)					
	Participants ar cation of place	es (Bu (Bu car alre will wit car ren	siness Managemen siness Information olications exceed th ts irrespective of th eady achieved in the be allocated by lot in the same number ts who already have tial consideration. F	. No restrictions with regard to available place t and Economics), Wirtschaftsmathematik (Ma Systems). The remaining places will be alloca e number of available places, places will be a eir subjects according to the following quotas e respective degree subject; among applicants . Quota 2 (25% of places): number of subject s of subject semesters, places will be allocated e successfully completed at least one module Places on all courses of the module componer waiting list will be maintained and places re-	athematics for Economic ted to students of other s illocated in a standardise c Quota 1 (50% of places s with the same number semesters of the respect d by lot. Quota 3 (25% of component of the respec- nt with a restricted number	s) and Wirtschaftsinformatik subjects. Should the number of ed procedure among all appli-): total number of ECTS credits of ECTS credits achieved, places ive applicant; among applicants places): allocation by lot. Appli- ctive module will be given prefe- er of places will be allocated in			

12-Stat-G-082-m01	Descrip	ptive Sta	atistics ar	nd Intro	oduction to Proba	bility						
	ECTS	5	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V + Ü	V + Ü (no information on SWS (weekly contact hours) and course language available)							
	Method	d of ass	essment	writte	n examination (a	pprox. 120 minutes)						
	Participants and allo- cation of places				(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 appli- cants 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. Appli- cants who already 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 available.							
12-QWF-G-082-	Introdu	iction to	Statistic	al Inference and Regression Analysis								
m01	ECTS	5	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V + Ü	/ + Ü (no information on SWS (weekly contact hours) and course language available)							
	Method	d of ass	essment	writte	n examination (a	pprox. 120 minutes)						
		pants an of place	:5	(Busin (Busin applic cants alread will be with t cants rentia	ness Managemen ness Information S cations exceed the irrespective of the dy achieved in the e allocated by lot. the same number who already have al consideration. P	t and Economics), Wirts Systems). The remaining e number of available p eir subjects according to e respective degree sub . Quota 2 (25% of place of subject semesters, p e successfully complete Places on all courses of	olaces, places will be allocated to the following quotas: Quota oject; among applicants with th es): number of subject semeste places will be allocated by lot. (ed at least one module compor	tics for Economic tudents of other in a standardise 1 (50% of places same number ers of the respect Quota 3 (25% of nent of the respect restricted numb	s) and Wirtschaftsinformatik subjects. Should the number of ed procedure among all appli- s): total number of ECTS credits of ECTS credits achieved, places ive applicant; among applicants places): allocation by lot. Appli- ctive module will be given prefe- er of places will be allocated in			

12-EWiinf-G-082-	Introdu	ction to	Busines	s Infor	matics							
m01	ECTS	5	Duration	n	1 semester	Method of gradin	g numerical grade	Modul level	undergraduate			
	Courses	5		V + Ü	V + Ü (no information on SWS (weekly contact hours) and course language available)							
	Method	ofasse	essment	writte	written examination (approx. 60 minutes)							
	Participants and allo- cation of places			(Busi (Busi applie cants alread will b with t cants rentia	umber of places: 640. No restrictions with regard to available places for Bachelor's students of Wirtschaftswissenschaft usiness Management and Economics), Wirtschaftsmathematik (Mathematics for Economics) and Wirtschaftsinformatik usiness Information Systems). The remaining places will be allocated to students of other subjects. Should the number of oplications exceed the number of available places, places will be allocated in a standardised procedure among all appli- nts irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits ready achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places Il be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants th the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Appli- nts who already have successfully completed at least one module component of the respective module will be given prefe- ntial consideration. Places on all courses of the module component with a restricted number of places will be allocated in e same procedure. A waiting list will be maintained and places re-allocated as they become available.							
12-U&UF-F-082-	Entrepr	eneursł	hip and N	lanage	ement							
m01	ECTS	5	Duration	n	1 semester	Method of gradin	g numerical grade	Modul level	undergraduate			
	Courses		V + Ü	(no information o	n SWS (weekly conta	ct hours) and course la	anguage available)	·				
	Method of assessment		writte	n examination (a	oprox. 60 minutes)							
12-MaFo-F-082-	Market	Resear	ch									
m01	ECTS	5	Duration	n	1 semester	Method of gradin	g numerical grade	Modul level	undergraduate			
	Courses	5		V + Ü	(no information o	n SWS (weekly conta	ct hours) and course la	anguage available)				
	Method	ofasse	essment	written examination (approx. 60 minutes)								
12-BPL-F-082-m01	Supply,	, Produc	ction and	Logist	tics Management.	Material Requiremer	nts Planning					
	ECTS	5	Duratio	1	1 semester	Method of gradin	g numerical grade	Modul level	undergraduate			
	Courses	5		V + Ü	(no information o	n SWS (weekly conta	ct hours) and course la	anguage available)				
	Method	ofasse	essment	writte	n examination (a	oprox. 60 minutes)						
12-Wipr1-F-082-	Financia	al Accoi	unting an	d Audi	iting 1 - Financial	Statements (German	GAAP, IFRS)					
m01	ECTS	5	Duration	n	1 semester	Method of gradin	g numerical grade	Modul level	undergraduate			
	Courses			V + Ü	(no information o	n SWS (weekly conta	ct hours) and course la	anguage available)				
	Method	ofasse	essment	written examination (approx. 60 minutes)								
12-Wipr2-F-082-	Financia	al Accoi	unting an	d Audi	iting 2 - Consolida	ated Financial Statem	ents (German GAAP, II	FRS)				
m01						Mathad of gradin	g numerical grade	Modul level	undergraduate			
	ECTS	5	Duration		1 semester		•		ullueigiauuale			
	ECTS Courses		Duration				g numerical grade ct hours) and course la					

12-Wipr3-F-082-	Financial Accounting ar	nd Auditing 3 - Auditing								
m01	ECTS 5 Duratio	n 1 semester	Method of grading numerical	grade Modu	l level under	graduate				
	Courses	V + Ü (no information on SWS (weekly contact hours) and course language available)								
	Method of assessment	written examination (ap	written examination (approx. 60 minutes)							
12-Wipr-FS-082-	Seminar: Financial Acco	ounting and Auditing								
m01	ECTS 5 Duratio	n 1 semester	Method of grading numerical	grade Modu	l level under	graduate				
	Courses	S (no information on SW	6 (no information on SWS (weekly contact hours) and course language available)							
	Method of assessment	term paper (approx. 25 Language of assessmen	bages) and presentation (approx. t: German, English	20 minutes), weighted 2:1						
	Participants and allo- cation of places	a standardised procedu of places): total number number of ECTS credits respective applicant; an (25% of places): allocati component of the respe	nould the number of applications re among all applicants irrespecti of ECTS credits already achieved achieved, places will be allocated nong applicants with the same nu ion by lot. In this procedure, appli ctive module will be given prefere r of places will be allocated in the vailable.	ve of their subjects accordi in the respective degree su by lot. Quota 2 (25% of pla mber of subject semesters, cants who already have su ntial consideration. Places	ng to the follow bject; among aj aces): number o , places will be a ccessfully comp on all courses o	ing quotas: Quota 1 (50% oplicants with the same f subject semesters of the allocated by lot. Quota 3 leted at least one module of the module component				
12-I&F-F-082-m01	Investment and Finance	e - Advanced Level								
	ECTS 5 Duratio	n 1 semester	Method of grading numerical	grade Modu	l level under	graduate				
	Courses	V + Ü (no information or	SWS (weekly contact hours) and	course language available))					
	Method of assessment	written examination (ap	prox. 60 minutes)							
12-UBW-F-082-	Business Valuation bet	ween Financial Mathema	tics and Data on Capital Market							
m01	ECTS 5 Duratio	n 1 semester	Method of grading numerical	grade Modu	l level under	graduate				
	Courses	V + Ü (no information or	SWS (weekly contact hours) and	course language available)						
	Method of assessment	written examination (ap	prox. 60 minutes)							
12-St1-F-082-m01	Business Taxation 1: Ar	Introduction to Tax Law	& Tax Planning							
	ECTS 5 Duratio	n 1 semester	Method of grading numerical	grade Modu	l level under	graduate				
	Courses	V + Ü (no information or	SWS (weekly contact hours) and	course language available))					
	Method of assessment	written examination (ap	prox. 60 minutes)							
12-EBus-F-082-	eBusiness									
m01	ECTS 5 Duratio	n 1 semester	Method of grading numerical	grade Modu	l level under	graduate				
	Courses	V + Ü (no information or	SWS (weekly contact hours) and	course language available)						
	Method of assessment	written examination (ap	prox. 60 minutes)							
12-P&O-F-082-m01	Human Resource Mana	gement & Organizational	Theory							
	ECTS 5 Duratio	n 1 semester	Method of grading numerical	grade Modu	l level under	graduate				
	Courses	V + Ü (no information or	SWS (weekly contact hours) and	course language available))					
	Method of assessment	written examination (ap	prox. 60 minutes)		,					
	ina Business and Economics (2012)	· · · ·		burg • generated 26-Aug-2024 • exam		95 - - H 2012 page 18 / 44				

12-EuGP-F-082-	European Monetary Policy										
m01	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses V + Ü (no information on SWS (weekly contact hours) and course language available)										
	Method of assessment written examination (approx. 60 minutes)										
12-Konj1-F-082-	Business	Cycles and Sta	abiliza	tion Policy							
m01	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses		V + Ü	(no information on	SWS (weekly contact	hours) and course language av	ailable)				
	Method of	assessment	writte	n examination (app	orox. 60 minutes)						
12-VWL2-FS-082-	Seminar:	Selected Topic	cs in Ee	conomics							
m01	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses		S (no	information on SWS	S (weekly contact hou	ırs) and course language availa	ble)				
	Method of	assessment	term	erm paper (approx. 15 pages) and presentation (approx. 20 minutes), weighted 2:1							
	cation of p	olaces	of pla numb respe (25% comp with a	ces): total number er of ECTS credits a ctive applicant; am of places): allocatio onent of the respec	of ECTS credits alread chieved, places will b ong applicants with th on by lot. In this proce tive module will be gi of places will be alloc	ly achieved in the respective de be allocated by lot. Quota 2 (25 ^c he same number of subject sen edure, applicants who already h iven preferential consideration.	gree subject; ar % of places): nu nesters, places v nave successfull Places on all cc	e following quotas: Quota 1 (50% mong applicants with the same imber of subject semesters of the will be allocated by lot. Quota 3 ly completed at least one module ourses of the module component be maintained and places re-allo-			
12-S&W1-F-082-		on and Strate									
m01	ECTS 5	Duratio		1 semester	Method of grading		Modul level	undergraduate			
	Courses		V + Ü	(no information on	SWS (weekly contact	hours) and course language av	ailable)				
				n examination (app	orox. 60 minutes)						
12-S&W2-F-082-		on and Strate	gy 2								
m01	ECTS 5	Duratio		1 semester	Method of grading	, v	Modul level	undergraduate			
	Courses			V + Ü (no information on SWS (weekly contact hours) and course language available)							
	Method of	assessment	writte	n examination (app	orox. 60 minutes)						

12-S&W3-FS-082-	Semina	r: Com	petition a	nd Stra	ategy						
m01	ECTS	5	Duratior	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses	5		S (no	information on SW	S (weekly contact hou	irs) and course language	e available)	·		
	Method	ofass	essment	term	paper (approx. 15 p	ages) and presentation	on (approx. 20 minutes),	, weighted 2:1			
	Particip cation c			a star of pla numb respe (25% comp with a	Imber of places: 15. Should the number of applications exceed the number of available places, places will be allocated in standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same imber of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the spective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 5% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module mponent of the respective module will be given preferential consideration. Places on all courses of the module component th a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allo- ted as they become available.						
12-A&S-F-082-m01	Labor N	Narket I	Economics	s and S	Social Policy						
	ECTS	5	Duratior	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses	5		V + Ü	(no information on	SWS (weekly contact	hours) and course lange	uage available)			
	Method	of ass	of assessment written examination (approx. 60 minutes)								
12-Integ-F-082-	Europea	an Integ	Integration								
m01	ECTS 5 Duratio		Duratior	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses		V + Ü	(no information on	SWS (weekly contact	hours) and course lange	uage available)				
	Method	nod of assessment written examination (approx. 60 minutes)									
12-Mik3-F-082-	Microed	conomi	cs 3								
m01	ECTS	5	Duratior		1 semester	Method of grading	-	Modul level	undergraduate		
	Courses	5		V + Ü	(no information on	SWS (weekly contact	hours) and course lange	uage available)			
	Method	ofass	essment	writte	n examination (app	prox. 60 minutes)					
12-Fiwi-FS-082-	Semina	r: Publ	ic Finance								
m01	ECTS	5	Duratior	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses	5		S (no	information on SW	S (weekly contact hou	urs) and course language	e available)			
	Method	of ass	essment	term	paper (approx. 15 p	ages) and presentation	on (approx. 45 minutes),	, weighted 2:1			
	Participants and allo- cation of places			a star of pla numb respe (25% comp with a	ndardised procedur ices): total number per of ECTS credits a ctive applicant; am of places): allocati onent of the respec	e among all applicant of ECTS credits alread achieved, places will b long applicants with t on by lot. In this proce ctive module will be g of places will be allo	ts irrespective of their su ly achieved in the respe- be allocated by lot. Quot he same number of subj edure, applicants who a iven preferential conside	ubjects according to the ctive degree subject; ar ta 2 (25% of places): nu ject semesters, places v lready have successfull eration. Places on all co	ces, places will be allocated in e following quotas: Quota 1 (50% nong applicants with the same mber of subject semesters of the will be allocated by lot. Quota 3 y completed at least one module purses of the module component be maintained and places re-allo-		

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12-Konj2-F-082-	Time Se	ries An	alysis									
m01	ECTS	5	Duratior	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			V + Ü	/ + Ü (no information on SWS (weekly contact hours) and course language available)							
	Method	of asse	ssment	writte	written examination (approx. 60 minutes)							
	Participa cation of			a star of pla numb respe (25% comp with a	umber of places: 20. Should the number of applications exceed the number of available places, places will be allocated in standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% f places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same umber of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the espective 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 omponent of the respective module will be given preferential consideration. Places on all courses of the module component it a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allo-ated as they become available.							
12-Konj3-F-082-	Simulati	ion of D	ynamica	l Syst	ems							
m01	ECTS	5	Duratior	۱	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			V (no	o information on SWS (weekly contact hours) and course language available)							
	Method of assessment			writte	ritten examination (approx. 60 minutes)							
		Participants and allo- cation of places			umber of places: 20. Should the number of applications exceed the number of available places, places will be alloc standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota f places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the umber of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semester espective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. O 25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one component of the respective module will be given preferential consideration. Places on all courses of the module cor ith a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and place ated as they become available.							
12-QWF-FS-082-	Seminar	: Quan	titative E	conon	nic Research							
m01	ECTS	5	Duratior	۱	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			S (no	information on SV	WS (weekly contact ho	urs) and course langu	lage available)				
	Method	of asse	ssment	term	paper (approx. 15	pages) and presentation	on (approx. 25 minute	es), weighted 2:1				
	Participa cation of			a star of pla numb respe (25% comp with a	ndardised procedu aces): total numbe per of ECTS credits ective applicant; a of places): alloca ponent of the respo	ure among all applican er of ECTS credits alread a achieved, places will mong applicants with t tion by lot. In this proc ective module will be g er of places will be allo	ts irrespective of thei dy achieved in the res be allocated by lot. Q the same number of s edure, applicants wh viven preferential cons	r subjects according to the spective degree subject; a uota 2 (25% of places): nu subject semesters, places o already have successful sideration. Places on all co	aces, places will be allocated in e following quotas: Quota 1 (50% mong applicants with the same imber of subject semesters of the will be allocated by lot. Quota 3 ly completed at least one module ourses of the module component be maintained and places re-allo-			

12-GP-G-082-m01	Busine	ss Proce	esses								
	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		V + Ü	(no information on	SWS (weekly contact	hours) and course lang	uage available)			
	Method	d of asse	essment	writte	n examination (ap	prox. 60 minutes)					
	Particip cation o			mum dents applid dits a ted by numb dy ha tion. I	Wirtschaftsinformatik (Business Information Systems) Bachelor's (180 ECTS): no restrictions. Other degree programmes: mini- mum 15 places. More places will be available provided there is enough capacity. Should the number of applications from stu- dents of other subjects 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 cre- dits already achieved in the respective subject; among applicants with the same number of ECTS credits, places will be alloca- ted 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 alrea- dy have successfully completed at least one module component of the respective module will be given preferential considera- tion. Places on all courses of the module component with a restricted number of places will be allocated in the same procedu- re. A waiting list will be maintained and places re-allocated as they become available.						
12-Risk-082-m01	Econor	nic Basi	cs of Risk	Mana	gement	•	•				
	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate		
	Course	S		V + Ü	(no information on	SWS (weekly contact	hours) and course lang	uage available)			
	Methoc	d of asse	essment	writte	en examination (ap	prox. 60 minutes)					
12-S&W3-F-082-	Compe	tition ar	nd Strate	gy 3							
m01	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses	S		V + Ü	(no information on	SWS (weekly contact	hours) and course lang	uage available)			
					written examination (approx. 60 minutes)						
12-UG-FS-091-m01		r: Foun	dation an	d Corp	orate Growth						
	ECTS	5	Duratio		1 semester	Method of grading	-	Modul level	undergraduate		
	Course	-			S (no information on SWS (weekly contact hours) and course language available)						
	Methoo	d of asse	essment				ntation (approx. 20 to 3	o minutes), weighted 2	:1		
	Particip cation o			Language of assessment: German or English 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-allo- cated as they become available.							

12-CQW-091-m01	Comput	ter Lab	in Regres	sion A	nalysis							
	ECTS	5	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	S		P (no	information on SWS	(weekly contact hou	urs) and course language availa	ble)				
	Method	l of asse	essment		a) written examination (approx. 60 minutes) or b) term paper (approx. 10 pages) and presentation (approx. 20 minutes), weighted 2:1							
		oants an of place		a star of pla numb respe (25% comp with a	ndardised procedure (ces): total number of er of ECTS credits ac ctive applicant; amo of places): allocatio onent of the respect	among all applicant of ECTS credits alread chieved, places will b ong applicants with t n by lot. In this proce vive module will be g of places will be allo	ts irrespective of their subjects dy achieved in the respective de be allocated by lot. Quota 2 (25' he same number of subject sen edure, applicants who already h iven preferential consideration.	according to the gree subject; a % of places): nu nesters, places nave successful Places on all co	aces, places will be allocated in e following quotas: Quota 1 (50% mong applicants with the same umber of subject semesters of the will be allocated by lot. Quota 3 ly completed at least one module ourses of the module component be maintained and places re-allo-			
12-CE-091-m01	Compu	tational	Economi	:s								
	ECTS	5	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	S		P (no	information on SWS	(weekly contact hou	urs) and course language availa	ble)				
	Method	d of asse	essment	term	term paper including programming a model (approx. 10 pages)							
	Particip cation o	oants an of place		a star of pla numb respe (25% comp with a	ndardised procedure (ces): total number of er of ECTS credits ac ctive applicant; amo of places): allocatio onent of the respect	among all applicant of ECTS credits alread chieved, places will b ong applicants with t n by lot. In this proce vive module will be g of places will be allo	ts irrespective of their subjects dy achieved in the respective de be allocated by lot. Quota 2 (25 he same number of subject sen edure, applicants who already h iven preferential consideration.	according to the gree subject; a % of places): nu nesters, places nave successful Places on all co	aces, places will be allocated in e following quotas: Quota 1 (50% mong applicants with the same umber of subject semesters of the will be allocated by lot. Quota 3 ly completed at least one module ourses of the module component be maintained and places re-allo-			

12-SCM-F-092-m01	Supply Chair	n Managem	ent								
	ECTS 5	Duration	1 ·	1 semester	Method	of grading nu	nerical grade		Modul level	undergraduate	
	Courses		V + Ü (ı	no information o	n SWS (wee	kly contact hou	rs) and cours	e language av	vailable)		
	Method of as	sessment	written	examination (a	pprox. 60 mi	nutes)					
	Participants a cation of plac		follows given p allocat Informa achieve allocat same n are allo availab cording gree su of plac mester (2), app ven pre	s: (1) Bachelor's preferential cons action Systems) (ants from this gra- ed in the respect and by lot. Quota number of subject ocated in accord ole places, place g to the following ubject; among ap res): number of s rs, places will be plicants who alre eferential consid	students of V ideration. (2 e with (1) an BSc with 180 oup accordin tive degree s 2 (25% of pl ct semesters ance with (2 s will be allo g quotas: Qu oplicants wit ubject seme allocated by eady have su leration. (6)	Wirtschaftsinfo) The remaining d the number of b ECTS credits) ng to the follow subject; among laces): number , places will be) and the numb otated in a stan ota 1 (50% of p h the same nun sters of the res y lot. Quota 3 (2 uccessfully com Places on all co	matik (Busin g places will b f application exceeds the r ing quotas: Q applicants w of subject se allocated by er of applica dardised pro laces): total nber of ECTS pective appli 25% of places pleted at lea urses of the	ess Information be allocated to s from Bachel number of avai uota 1 (50% of ith the same n mesters of the lot. Quota 3 (tions from stu cedure among number of ECT credits achiev cant; among a s): allocation to st one module	on Systems) (B o students of o or's students o illable places, p of places): total number of ECTS e respective ap 25% of places) idents of other g all applicants IS credits alrea ved, places will applicants with oy lot. (5) Withi e component o onent with a re	places, places will be allocated Sc with 180 ECTS credits) will be ther subjects. (3) When places of Wirtschaftsinformatik (Busing places will be allocated among l number of ECTS credits alread S credits achieved, places will pplicant; among applicants with : allocation by lot. (4) When places subjects exceeds the number of the respective of their subjects a dy achieved in the respective of the same number of subject s n the groups according to (1) a f the respective module will be estricted number of places will ed as they become available.	be are ess g dy be h the laces of ac- de- 25% se- and e gi-
12-PU-092-m01	Workshop Co	orporate Pla	anning								
	ECTS 5	Duration	ר ⁻	1 semester	Method	of grading nu	nerical grade	!	Modul level	undergraduate	
	Courses		S (no ir	nformation on S	WS (weekly o	contact hours) a	and course la	nguage availa	able)		
	Method of as	sessment	written weight		pprox. 60 mi	nutes) and ass	ignment to b	e completed a	at home (busine	ess plan, approx. 30 pages),	
	Participants a cation of plac	ces	a stanc of plac numbe respect (25% o compo with a cated a	dardised proced es): total numbe or of ECTS credits tive applicant; a of places): alloca onent of the resp restricted numbe as they become	ure among a er of ECTS cre s achieved, p mong applic tion by lot. In ective modu er of places v	Il applicants irr edits already ac laces will be al ants with the s n this procedur le will be given	espective of the hieved in the located by lo ame number e, applicants preferential of	their subjects respective de t. Quota 2 (25 of subject ser who already l consideration	according to the egree subject; a % of places): n mesters, places have successfu . Places on all o	laces, places will be allocated he following quotas: Quota 1 (5 among applicants with the san number of subject semesters of s will be allocated by lot. Quota Illy completed at least one mod courses of the module compon Il be maintained and places re-	50% ne f the a 3 dule nent
12-AAC-092-m01	Selected Asp	ects of Mai	nagerial	l Accounting							
	ECTS 5	Duration	1 ·	1 semester	Method	of grading nu	nerical grade		Modul level	undergraduate	
	Courses		S (no ir	nformation on S	WS (weekly o	contact hours) a	and course la	nguage availa	able)		
	Method of as	sessment	term pa	aper (approx. 12	pages) and	presentation (a	pprox. 20 mi	nutes), weigh	ted 2:1		

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12-KR-091-m01	Cost Accounti	ng for Dec	ision l	Making and Contro	bl							
	ECTS 5	Duration	า	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses		V + Ü	(no information or	n SWS (weekly contact hours) and course l	language available)						
	Method of ass	essment	writte	ritten examination (approx. 60 minutes)								
12-IM-091-m01	Innovation Ma	inagemen	t									
	ECTS 5	Duration	า	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses		V + Ü	+ Ü (no information on SWS (weekly contact hours) and course language available)								
	Method of ass	essment		ritten examination (approx. 60 minutes) anguage of assessment: German, English								
12-Wiinf-FS-092-	Seminar: Infor	rmation Te	chnol	ogies								
m01	ECTS 5	Duration	า	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses		S (no	information on SV	VS (weekly contact hours) and course lang	uage available)						
	Method of ass	essment	term	paper (approx. 20	pages) and presentation (approx. 20 minu	ites), weighted 2:1						
	other prerequi	isites	Admi	ssion prerequisite	to assessment: academic requirements to	be met: regular attendan	ce of courses (minimum 70%).					
	Participants an cation of place	25	Wirtschaftsinformatik (Business Information Systems) Bachelor's (180 ECTS): no restrictions. Other degree programmes: mini- mum 15 places. More places will be available provided there is enough capacity. Should the number of applications from stu- dents of other subjects 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 cre- dits already achieved in the respective subject; among applicants with the same number of ECTS credits, places will be alloca- ted 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 alrea- dy have successfully completed at least one module component of the respective module will be given preferential considera- tion. Places on all courses of the module component with a restricted number of places will be allocated in the same procedu- re. A waiting list will be maintained and places re-allocated as they become available.									
12-IntH-092-m01	International	Trade										
	ECTS 5	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Courses		V + Ü	(no information or	n SWS (weekly contact hours) and course l	language available)						
	Method of ass	essment		en examination (ap uage of assessmen	prox. 60 minutes) it: German, English							

12-VeCo-122-m01	Sales-C	Controll	ing and -I	Manag	ement							
	ECTS	5	Duration	า	1 semester	Method of gradir	ng numerical grade	Мо	dul level	undergraduate		
	Course	S	_	V (no	V (no information on SWS (weekly contact hours) and course language available)							
	Methoo	d of ass	essment		a) written examination (approx. 60 minutes) or b) term paper (approx. 15 to 20 pages) or c) term paper (approx. 15 to 20 pa- ges) and written examination (approx. 60 minutes), weighted 1:1							
	Particip cation o	of place	.5	a star of pla numb respe (25% comp with a cated	ndardised procedu ces): total numbe er of ECTS credits ctive applicant; an of places): allocat onent of the respe a restricted numbe as they become a	are among all applica r of ECTS credits alre achieved, places wil mong applicants with tion by lot. In this pro ective module will be er of places will be al available.	ants irrespective of their ady achieved in the res Il be allocated by lot. Qu h the same number of s ocedure, applicants who given preferential cons	r subjects acco pective degree uota 2 (25% of ubject semeste o already have s sideration. Plac	rding to the subject; ar places): nu ers, places successfull es on all co	aces, places will be allocated in e following quotas: Quota 1 (50% mong applicants with the same imber of subject semesters of the will be allocated by lot. Quota 3 ly completed at least one module ourses of the module component be maintained and places re-allo-		
12-BPL-FS-122-	Semina	ar: Supp	oly, Produ	ction a	and Logistics Man	agement						
m01	ECTS	5	Duratio	ı	1 semester	Method of gradir	ng numerical grade	Мо	dul level	undergraduate		
	Course	S		S (no	information on SV	VS (weekly contact h	ours) and course langua	age available)				
	Methoo	d of ass	essment			pages) and presenta nt: German or Englisł	tion (approx. 20 minute 1	es), weighted 1:	1			
	Particip cation o	of place	S	cordi	ng to the grade of					ices, places will be allocated ac- e, places will be allocated by lot.		
12-I&F-FS-122-m01		ar: Inve	stment an	d Fina	nce							
	ECTS	5	Duratio		1 semester	-	ng numerical grade		dul level	undergraduate		
	Courses						ours) and course langua	<u> </u>				
	Methoo	d of ass	essment			pages) and presentant: German, English	ation (approx. 20 minute	es), weighted 2	:1			
	Particip cation o	of place	S	cordi	ng to the grade of	module component :				ices, places will be allocated ac- e, places will be allocated by lot.		
12-St2-F-122-m01	Busine	ss Taxa	tion 2: Th	e Taxa	tion of Income in							
	ECTS	5	Duratio	1	1 semester	Method of gradir	ng numerical grade	Мо	dul level	undergraduate		
	Courses	S		V + Ü	(no information o	n SWS (weekly conta	ict hours) and course la	nguage availab	ole)			
						oprox. 60 minutes)						
12-St3-F-122-m01	Busine	ss Taxa	tion 3: Sa	les Ta	x							
	ECTS	5	Duratio		1 semester	-	ng numerical grade		dul level	undergraduate		
	Courses					. ,	ict hours) and course la	nguage availab	ole)			
	Method	d of ass	essment	writte	n examination (ap	oprox. 60 minutes)						

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12-FRBE-F-102-m01	Forward	d and Re	everse Busi	iness	Engineering			
	ECTS	5	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate
	Courses	S	١	/ + Ü	(no information on S	SWS (weekly contact hours) and course language av	vailable)	
	Method	l of asse	essment v	writte	n examination (app	rox. 60 minutes)		
	Participants and allo- cation of places				rs: (1) Bachelor's stu preferential conside ted in accordance v nation Systems) (BS cants from this grou ved in the respective ted by lot. Quota 2 number of subject s located in accordan ble places, places v og to the following q ubject; among appl ces): number of sub ers, places will be al oplicants who alread referential consider	ould the number of applications exceed the number adents of Wirtschaftsinformatik (Business Informati- eration. (2) The remaining places will be allocated to with (1) and the number of applications from Bachel for with 180 ECTS credits) exceeds the number of ava- p according to the following quotas: Quota 1 (50% of e degree subject; among applicants with the same re- (25% of places): number of subject semesters of the semesters, places will be allocated by lot. Quota 3 (ice with (2) and the number of applications from stu- will be allocated in a standardised procedure among puotas: Quota 1 (50% of places): total number of ECT licants with the same number of ECTS credits achieve oject semesters of the respective applicant; among a located by lot. Quota 3 (25% of places): allocation b dy have successfully completed at least one module ation. (6) Places on all courses of the module comp occdure. (7) A waiting list will be maintained and pla	on Systems) (BS o students of oth or's students of ailable places, p of places): total in number of ECTS e respective app (25% of places): idents of other s g all applicants in TS credits alreact ved, places will in applicants with oy lot. (5) Within e component of onent with a res	Sc with 180 ECTS credits) will be her subjects. (3) When places are Wirtschaftsinformatik (Business laces will be allocated among number of ECTS credits already credits achieved, places will be blicant; among applicants with the allocation by lot. (4) When places subjects exceeds the number of irrespective of their subjects ac- dy achieved in the respective de- be allocated by lot. Quota 2 (25% the same number of subject se- the groups according to (1) and the respective module will be gi- stricted number of places will be
12-VWL1-FS-122-		r: Econo	omic Policy	/				
m01	ECTS	5	Duration		1 semester	Method of grading numerical grade	Modul level	undergraduate
	Courses	-				δ (weekly contact hours) and course language availa		
						ages) and presentation (approx. 25 minutes), weigh		
	Particip cation c		s a c r r (c v	a stan of pla numb respe (25%) comp with a	dardised procedure ces): total number of er of ECTS credits ac ctive applicant; amo of places): allocatio onent of the respect	ould the number of applications exceed the number e among all applicants irrespective of their subjects of ECTS credits already achieved in the respective de chieved, places will be allocated by lot. Quota 2 (25 ong applicants with the same number of subject ser on by lot. In this procedure, applicants who already tive module will be given preferential consideration of places will be allocated in the same procedure. A ailable.	according to the egree subject; a % of places): nu mesters, places have successful . Places on all co	e following quotas: Quota 1 (50% mong applicants with the same umber of subject semesters of the will be allocated by lot. Quota 3 ly completed at least one module ourses of the module component

12-WO-FS-122-m01	Semina	r: Econ	omic Ord	er					
	ECTS	5	Duration	ı	1 semester	Method of grading	numerical grade	Modul level	undergraduate
	Courses	5		S (no	information on SV	VS (weekly contact ho	urs) and course langua	ge available)	
	Method	ofass	essment	term p	oaper (approx. 25	pages) and presentat	ion (approx. 20 minute	s), weighted 2:1	
	Particip cation c			a star of pla numb respe (25% comp with a	idardised procedu ces): total number er of ECTS credits ctive applicant; ar of places): allocat onent of the respe	re among all applicar r of ECTS credits alrea achieved, places will nong applicants with ion by lot. In this proc ective module will be a r of places will be allo	its irrespective of their dy achieved in the resp be allocated by lot. Qu the same number of su edure, applicants who given preferential consi	subjects according to the pective degree subject; a ota 2 (25% of places): nu ibject semesters, places already have successful ideration. Places on all co	aces, places will be allocated in e following quotas: Quota 1 (50% mong applicants with the same umber of subject semesters of the will be allocated by lot. Quota 3 ly completed at least one module ourses of the module component be maintained and places re-allo-
12-Alnf-G-112-m01	Applied	Comp	uter Scien	ce	· ·				
	ECTS	5	Duration	ı	1 semester	Method of grading	numerical grade	Modul level	undergraduate
	Courses	5		V + Ü	(no information or	n SWS (weekly contac	t hours) and course lar	iguage available)	
	Method	ofass	essment	writte	n examination (ap	prox. 60 minutes)			
	Particip cation c	of place	S	(Busin (Busin applic cants alread will be with t cants rentia the sa	ness Management ness Information S ations exceed the irrespective of the dy achieved in the e allocated by lot. he same number of who already have l consideration. Plane procedure. A	and Economics), Wir Systems). The remaini e number of available eir subjects according respective degree su Quota 2 (25% of plac of subject semesters, successfully complet laces on all courses o	tschaftsmathematik (M ng places will be alloca places, places will be a to the following quota oject; among applicant es): number of subject places will be allocated ed at least one module f the module compone	athematics for Economic ated to students of other allocated in a standardise s: Quota 1 (50% of places s with the same number semesters of the respect d by lot. Quota 3 (25% of e component of the respe	ts of Wirtschaftswissenschaft (cs) and Wirtschaftsinformatik subjects. Should the number of ed procedure among all appli- (s): total number of ECTS credits of ECTS credits achieved, places tive applicant; among applicants places): allocation by lot. Appli- ective module will be given prefe- per of places will be allocated in e available.
Business Managen				ECTS	credits)				
12-M-SM-102-m01	Strateg						1	[
		5	Duration		1 semester	Method of grading		Modul level	graduate
	Courses	-			-		t hours) and course lar	iguage available)	
					n examination (ap	prox. 60 minutes)			
12-M-IMM-102-			Aarketing						
m01		5	Duration		1 semester		numerical grade	Modul level	graduate
	Courses				<u> </u>	. ,	t hours) and course lar	iguage available)	_
	Method	of ass	essment	writte	n examination (ap	prox. 60 minutes)			

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12-ACSE-111-m01	Adaption and Continuous System Engineering											
	ECTS	5	Duration	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Course	S		• 12-ACSE-1-111: V + Ü	ט (no information on	n courses listed separately for language and number of week language and number of week	ly contact hours	s available)				
	Method	d of ass		This module has the following 2 assessment components. To pass the module as a whole students must pass one of the two assessment components.								
				 5 ECTS credits, met a) written examinat essment component to 5 ECTS credits, met 	hod of grading: num ion (approx. 60 minu o module componen hod of grading: num	erical grade utes) or b) term paper (approx. t 12-ACSE-2-111: Adaption and	15 pages) Continuous Sys	tem Engineering - Business Suite stem Engineering - Business Apps				
		oants ar of place		ramtion on the allocat 12-ACSE-1-111: Num places will be set a exceed the number irrespective of their already achieved in places will be alloc among applicants v ces): allocation by component of the component with a r ned and places re-a 12-ACSE-2-111: Num ces will be allocate following quotas: C subject; among ap (25% of places): nu subject semesters, cants who already h preferential conside	ion of places listed s ber of places: 20. S iside for Master's stu- r of available places subjects according to the respective degre- cated by lot. Quota 2 with the same numb lot. In this procedur respective module w restricted number of allocated as they bec- aber of places: 10. Sh d in a standardised p Quota 1 (50% of place plicants with the sam mber of subject sem- places will be alloca- nave successfully cor- eration. Places on allocated so	separately for each module com hould the number of application udents of Business Information , places will be allocated in a to the following quotas: Quota ee subject; among applicants w (25% of places): number of s er of subject semesters, places e, applicants who already have vill be given preferential conside places will be allocated in the come available. nould the number of application procedure among all applicants eres): total number of ECTS credits ach esters of the respective applica- ted by lot. Quota 3 (25% of plac- npleted at least one module compo-	nponent. ons exceed the ons exceed the systems. Show standardised p 1 (50% of place with the same nu subject semester swill be allocat e successfully of deration. Places same procedure ns exceed the n s irrespective of dits already ach ieved, places w nt; among appl ces): allocation mponent of the nent with a rest	number of available places, 15 uld the number of applications rocedure among all applicants s): total number of ECTS credits umber of ECTS credits achieved, ers of the respective applicant; ed by lot. Quota 3 (25% of pla- completed at least one module s on all courses of the module e. A waiting list will be maintai- umber of available places, pla- their subjects according to the ieved in the respective degree vill be allocated by lot. Quota 2 icants with the same number of by lot. In this procedure, appli- respective module will be given tricted number of places will be ated as they become available.				

ECTS 5 Courses Method of as Participants cation of pla Adaptive Bus ECTS 5 Courses	and allo- ces	V + Ü (no information o a) written examination Number of places: 20. for Master's students o ble places, places will to the following quotas ject; among applicants ces): number of subjec places will be allocated cessfully completed at ces on all courses of th waiting list will be main	(approx. 60 minutes) o Should the number of a of Business Information be allocated in a standa c: Quota 1 (50% of place with the same number t semesters of the resp d by lot. Quota 3 (25% o least one module comp e module component w	hours) and course langured r b) term paper (approx. pplications exceed the Systems. (1) Should the ardised procedure amon es): total number of ECTS of ECTS credits achieve ective applicant; among of places): allocation by ponent of the respective	number of available pl number of application all applicants irrespe credits already achiev d, places will be alloca gapplicants with the sa lot. In this procedure, a module will be given p of places will be alloca	graduate acces, 15 places will be set aside ns exceed the number of availa- ective of their subjects according ved in the respective degree sub- ated by lot. Quota 2 (25% of pla- ame number of subject semesters, applicants who already have suc- preferential consideration. (2) Pla- ated in the same procedure. (3) A					
Method of as Participants cation of pla Adaptive Bus ECTS 5 Courses	and allo- ces siness Platt	a) written examination Number of places: 20. for Master's students of ble places, places will to the following quotas ject; among applicants ces): number of subjec places will be allocated cessfully completed at ces on all courses of th waiting list will be main forms 1	(approx. 60 minutes) o Should the number of a of Business Information be allocated in a standa c: Quota 1 (50% of place with the same number t semesters of the resp d by lot. Quota 3 (25% o least one module comp e module component w	r b) term paper (approx. pplications exceed the Systems. (1) Should the ardised procedure amon es): total number of ECTS of ECTS credits achieve ective applicant; among of places): allocation by ponent of the respective with a restricted number	number of available pl number of application all applicants irrespe credits already achiev d, places will be alloca gapplicants with the sa lot. In this procedure, a module will be given p of places will be alloca	ns exceed the number of availa- ective of their subjects according ved in the respective degree sub- ated by lot. Quota 2 (25% of pla- ame number of subject semesters, applicants who already have suc- preferential consideration. (2) Pla-					
Participants cation of pla Adaptive Bus ECTS 5 Courses	and allo- ces siness Platt	Number of places: 20. for Master's students of ble places, places will to the following quotas ject; among applicants ces): number of subjec places will be allocated cessfully completed at ces on all courses of th waiting list will be main	Should the number of a f Business Information be allocated in a standa : Quota 1 (50% of place with the same number t semesters of the resp d by lot. Quota 3 (25% o least one module comp e module component w	applications exceed the Systems. (1) Should the ardised procedure amon es): total number of ECTS of ECTS credits achieve ective applicant; among of places): allocation by bonent of the respective with a restricted number	number of available pl e number of application ng all applicants irrespond credits already achieved d, places will be allocat gapplicants with the sate lot. In this procedure, a module will be given p of places will be allocat	ns exceed the number of availa- ective of their subjects according ved in the respective degree sub- ated by lot. Quota 2 (25% of pla- ame number of subject semesters, applicants who already have suc- preferential consideration. (2) Pla-					
Adaptive Buse ECTS 5 Courses	ces siness Platf	for Master's students of ble places, places will to the following quotas ject; among applicants ces): number of subjec places will be allocated cessfully completed at ces on all courses of th waiting list will be main forms 1	f Business Information be allocated in a standa : Quota 1 (50% of place with the same number t semesters of the resp d by lot. Quota 3 (25% of least one module comp e module component w	Systems. (1) Should the ardised procedure amon es): total number of ECTS of ECTS credits achieve ective applicant; among of places): allocation by bonent of the respective with a restricted number	e number of application ng all applicants irrespond S credits already achiev d, places will be alloca g applicants with the sa lot. In this procedure, a module will be given p of places will be alloca	ns exceed the number of availa- ective of their subjects according ved in the respective degree sub- ated by lot. Quota 2 (25% of pla- ame number of subject semesters, applicants who already have suc- preferential consideration. (2) Pla-					
ECTS 5 Courses	1	i i i i i i i i i i i i i i i i i i i		·	a 1						
Courses	Duratio	n 1 semester									
			Method of grading	numerical grade	Modul level	graduate					
Mastle and a C		V (no information on S	(no information on SWS (weekly contact hours) and course language available)								
Method of as	ssessment										
		a standardised proced of places): total number number of ECTS credits respective applicant; a (25% of places): alloca component of the resp with a restricted number	ure among all applicant or of ECTS credits alread achieved, places will b mong applicants with th tion by lot. In this proce ective module will be gi er of places will be alloc	is irrespective of their su ly achieved in the respec- be allocated by lot. Quot he same number of subj edure, applicants who all iven preferential conside	ubjects according to the ctive degree subject; a ta 2 (25% of places): nu ject semesters, places lready have successful eration. Places on all co	e following quotas: Quota 1 (50% mong applicants with the same umber of subject semesters of the will be allocated by lot. Quota 3 Ily completed at least one module ourses of the module component					
Introduction	to Logistic	al Process Design									
ECTS 5	Duratio	n 1 semester	Method of grading	numerical grade	Modul level	graduate					
Courses		V + Ü (no information o	n SWS (weekly contact	hours) and course langu	uage available)						
Method of as	ssessment	a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)									
cation of pla	ces	for Master's students of ble places, places will to the following quotas ject; among applicants ces): number of subjec places will be allocated cessfully completed at ces on all courses of th	f Business Information be allocated in a standa :: Quota 1 (50% of place with the same number t semesters of the resp d by lot. Quota 3 (25% o least one module comp e module component w	Systems. (1) Should the ardised procedure amon es): total number of ECTS of ECTS credits achieve ective applicant; among of places): allocation by ponent of the respective with a restricted number llocated as they become	e number of application of all applicants irrespect of credits already achieved d, places will be allocated applicants with the sate lot. In this procedure, a module will be given p of places will be allocate e available.	ns exceed the number of availa- ective of their subjects according ved in the respective degree sub- ated by lot. Quota 2 (25% of pla- ame number of subject semesters, applicants who already have suc- preferential consideration. (2) Pla- ated in the same procedure. (3) A					
	Participants cation of pla Introduction ECTS 5 Courses Method of as Participants cation of pla	ECTS 5 Duration	Participants and allocation of placesNumber of places: 40. a standardised proced of places): total number number of ECTS credits respective applicant; a (25% of places): alloca component of the resp with a restricted number cated as they become aIntroduction to Logistical Process DesignECTS5Duration1 semesterCoursesV + Ü (no information of naster's students on ble places, places will to the following quotas ject; among applicants cessfully completed at ces on all courses of th waiting list will be main	Participants and allocation of placesNumber of places: 40. Should the number of a a standardised procedure among all applicant of places): total number of ECTS credits alread number of ECTS credits achieved, places will be respective applicant; among applicants with t (25% of places): allocation by lot. In this procedor component of the respective module will be given by a restricted number of places will be allocated as they become available.Introduction to Logistical Process DesignMethod of gradingECTS5Duration1 semesterMethod of assessmenta) written examination (approx. 60 minutes) or places will be allocation of placesParticipants and allocation of placesNumber of places: 20. Should the number of a for Master's students of Business Information ble places, places will be allocated in a standard to the following quotas: Quota 1 (50% of places): number of subject semesters of the respecters or all courses of the module component with the same number ces): number of subject semesters of the respecter ces on all courses of the module component with the same number ces): number of subject semesters of the respecter ces on all courses of the module component with the same number ces on all courses of the module component with the same number ces on all courses of the module component with the same number ces on all courses of the module component with the same number ces on all courses of the module component with the same number ces of the module component with the same number ces on all courses of the module component with a standard to the following list will be maintained and places readires of the module component with the same number ces on all courses of the module component with the same number ces on all courses of the module component with the same number ces on all courses of the module component with the same number ces on all courses of the module compo	prox. 6 pages), weighted 2:1Participants and allocation of placesNumber of places: 40. Should the number of applications exceed the a standardised procedure among all applicants irrespective of their su of places): total number of ECTS credits already achieved in the respendence of places): total number of ECTS credits already achieved in the respendence of places): total number of ECTS credits already achieved in the respendence of places): allocation by lot. In this procedure, applicants who a component of the respective module will be given preferential consid with a restricted number of places will be allocated in the same proce cated as they become available.Introduction to Logistical Process DesignECTS 5 Duration 1 semesterMethod of grading numerical gradeCoursesV + Ü (no information on SWS (weekly contact hours) and course lang Method of assessment a) written examination (approx. 60 minutes) or b) term paper (approx.Participants and allocation of places: 20. Should the number of applications exceed the for Master's students of Business Information Systems. (1) Should the ble places, places will be allocated in a standardised procedure amon to the following quotas: Quota 1 (50% of places): total number of ECTS ject; among applicats with the same number of ECTS credits achieved ces): number of subject semesters of the respective applicant; among places will be allocated by lot. Quota 3 (25% of places): allocation by cessfully completed at least one module component of the respective ces on all courses of the module component with a restricted number waiting list will be maintained and places re-allocated as they become	Participants and allocation of places prox. 6 pages), weighted 2:1 Participants and allocation of places Number of places: 40. Should the number of applications exceed the number of available places at standardised procedure among all applicants irrespective of their subjects according to the of places): total number of ECTS credits already achieved in the respective degree subject; a number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): allocation by lot. In this procedure, applicants who already have successful component of the respective module will be given preferential consideration. Places on all c with a restricted number of places will be allocated in the same procedure. A waiting list will cated as they become available. Introduction to Logistical Process Design Method of grading numerical grade Modul level Courses V + Ü (no information on SWS (weekly contact hours) and course language available) Number of places: 20. Should the number of applications exceed the number of application ble places, places will be allocated in a standardised procedure among all applications exceed the number of application ble places, places will be allocated by contact hours) and course language available. Method of assessment a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Participants and allocated by lot. Quota 1 (20% of places): total number of ECTS credits already achie ject; among applicants with the same number of ECTS credits already achie ject; among applicants with the same number of ECTS credits already achie ject; among applicants with the same number of places): total number of places will be allocated by lot. Unota 1 (20% of places): alloca					

12-IS-111-m01	Information	Systems Ar	alvsis	and Design						
	ECTS 5	Duratio		1 semester	Method of grading	numerical grade	Modul level	graduate		
	Courses	Duratio				hours) and course language av				
		scossmont			. ,	r b) term paper (approx. 15 page	,			
12-IU-111-m01					pplox. 00 minutes) 0	i b) terin paper (approx. 15 page				
12-10-111-11101	Information Processing within Organizations ECTS 5 Duration 1 semester Method of grading numerical grade Modul level graduate									
	ECTS 5	Duratio		1 semester	0 0		Modul level	graduate		
	Courses			-	. ,	hours) and course language av	-			
					pprox. 60 minutes) o	r b) term paper (approx. 15 page	es)			
12-LA-111-m01	Logistic Cor			[·			<u> </u>		
	ECTS 5	Duratio		1 semester	Method of grading	_	Modul level	graduate		
	Courses					hours) and course language av	-			
	Method of a	ssessment	a) wri	tten examination (a	pprox. 60 minutes) o	r b) term paper (approx. 15 page	es)			
12-LM-111-m01	Operations	Research								
	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate		
	Courses		V + Ü	(no information on S	SWS (weekly contact	hours) and course language av	ailable)			
	Method of assessment a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)									
12-M-AIT-111-m01	Advanced International Trade									
	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate		
	Courses		V (no	information on SWS	(weekly contact hou	rs) and course language availa	ble)			
	Method of assessment		a) written examination (approx. 180 minutes) or							
				b) term paper (approx. 15 pages)						
			Language of assessment: English							
				Assessment offered: once a year, winter semester						
12-M-AM-111-m01	Advanced M			1				r .		
	ECTS 5	Duratio		1 semester	Method of grading		Modul level	graduate		
	Courses			V + Ü (no information on SWS (weekly contact hours) and course language available)						
	Method of a	ssessment	a) written examination (approx. 60 to 90 minutes) or b) written examination (questions concerning mathematical methodo- logy; 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							
12-M-AME-111-m01	Advanced M	acroeconor			0					
	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate		
	Courses		-		• •	rs) and course language availa		5		
	Method of a	ssessment		n examination (app			/			
		esessment		lage of assessment:						
					e a year, summer sen	nester		_		

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-AO-111-mo1 Incentives in O											
ECTS 5	Method of grading numerical grade Modul level graduate										
Courses	n on SWS (weekly contact hours) and course language available)										
Method of asse	on (approx. 60 minutes) or b) term paper (approx. 15 pages)										
-B1a-111-m01 Portfolio Selec	Portfolio Selection and Capital Market Theory										
ECTS 5	Method of grading numerical grade Modul level graduate										
Courses	n on SWS (weekly contact hours) and course language available)										
Method of asse	(approx. 60 minutes)										
-B1b-111-m01 Agency Theory											
ECTS 5	Method of grading numerical grade Modul level graduate										
Courses	n on SWS (weekly contact hours) and course language available)										
Method of asse	(approx. 60 minutes)										
-B2-111-mo1 Option Pricing											
ECTS 10	Method of grading numerical grade Modul level graduate										
Courses	n on SWS (weekly contact hours) and course language available)										
Method of asse	(approx. 120 minutes)										
-B3-111-mo1 Financial Mark	Financial Markets: Institutions and Regulation										
ECTS 10	Method of grading numerical grade Modul level graduate										
Courses	n on SWS (weekly contact hours) and course language available)										
Method of asse	(approx. 120 minutes)										
-BE-111-mo1 Electronic Proc											
ECTS 5	Method of grading numerical grade Modul level graduate										
Courses	SWS (weekly contact hours) and course language available)										
Method of asse	a) written examination (approx. 60 minutes) or b) written examination (approx. 40 minutes) and presentation (approx. 20 mi-										
	nutes), weighted 2:1 or c) written examination (approx. 40 minutes) with written elaboration (approx. 15 to 20 pages), weigh-										
	ted 2:1 or d) presentation (approx. 20 minutes) with written elaboration (approx. 15 to 20 pages), weighted 1:1										
	Number of places: 20. Should the number of applications exceed the number of available places, 15 places will be set aside										
	cated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quo-										
	ta 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with										
	places): allocation by lot. In this procedure, applicants who already have successfu	lly completed at least									
	located as they become available.	5 also will be maintai									
-B2-111-m01 Option Pricing ECTS 10 Courses Method of asse -B3-111-m01 Financial Mark ECTS 10 Courses Method of asse -BE-111-m01 Electronic Proc ECTS 5 Courses	Method of grading numerical grade Modul level graduate n on SWS (weekly contact hours) and course language available) (approx. 120 minutes) (approx. 120 minutes) Image: Method of grading numerical grade Modul level graduate n on SWS (weekly contact hours) and course language available) (approx. 120 minutes) (approx. 120 minutes) Method of grading numerical grade Modul level graduate (approx. 120 minutes) (approx. 120 minutes) (approx. 120 minutes) Method of grading numerical grade Modul level graduate SWS (weekly contact hours) and course language available) (approx. 60 minutes) or b) written examination (approx. 40 minutes) and presen or c) written examination (approx. 40 minutes) with written elaboration (approx. 15 to 20 pages), weigh (approx. 20 minutes) with written elaboration (approx. 15 to 20 pages), weigh site to assessment: successful completion of exercises as specified at the beginnin o. Should the number of applications exceed the number of available places, 15 places of Business Management and Economics and 5 places will be set aside for Maste stems. (1) Should the number of applications exceed the number of available places, 15 place set procedure among all applicants irrespective of their subjects according to the f total number of ECTS credits already achieved in the respec	to 20 pages), w ed 1:1 of the course. ces will be set a 's students of B s, places will be ollowing quotas: ong applicants ber of subject s will be allocated lly completed at all courses of th									

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12-M-DMM-111-	DSGE Mo	odellin	g						
m01	ECTS g	5	Duratior	ו	1 semester	Method of grading	numerical grade	Modul level	graduate
	Courses			V + Ü	(no information on	SWS (weekly contact	hours) and course languation	age available)	
	Method of			a) wri	tten examination (a	approx. 60 minutes) o	or b) term paper (approx. 1	15 pages)	
12-M-DWT-111-m01		ic Dyna	mics						
	ECTS 5	5	Duratior	า	1 semester	Method of grading	numerical grade	Modul level	graduate
	Courses						hours) and course languation	<u> </u>	
					tten examination (a	approx. 60 minutes) o	or b) term paper (approx. 1	15 pages)	
12-M-EFP-111-m01	Europea	n Publi							
	ECTS 5	5	Duratior		1 semester	Method of grading	v	Modul level	graduate
	Courses						hours) and course languation		
	Method						or b) term paper (approx. 1		
	Participa cation of	fplaces	5	and S	ocial Sciences Mas		cs Master's: no restrictior es will be allocated by lot		ography Master's and Political
12-M-EG1-111-m01		n Mone	etary Poli	cy - Cl	osed Economy				
	ECTS 5	5	Duratior		1 semester	Method of grading	<u> </u>	Modul level	graduate
	Courses			V + Ü	(no information on	SWS (weekly contact	hours) and course languation	age available)	
	Method	of asse	essment			11	or b) term paper (approx. 1		
	Participants and allo- cation of places			a star of pla numb respe (25% comp with a	ndardised procedur ces): total number ver of ECTS credits a ctive applicant; am of places): allocati onent of the respec	re among all applican of ECTS credits alread achieved, places will l nong applicants with t on by lot. In this proce ctive module will be g of places will be allo	ts irrespective of their sub dy achieved in the respect be allocated by lot. Quota the same number of subje edure, applicants who alr iven preferential consider	bjects according to the tive degree subject; ar a 2 (25% of places): nu ect semesters, places v ready have successfull ration. Places on all co	aces, places will be allocated in e following quotas: Quota 1 (50% nong applicants with the same mber of subject semesters of the will be allocated by lot. Quota 3 y completed at least one module purses of the module component be maintained and places re-allo-
12-M-EG2-111-m01	Europea	n Mone	etary Poli	cy - 0	pen Economy				
	ECTS 5	5	Duratior	า	1 semester	Method of grading	numerical grade	Modul level	graduate
	Courses			V + Ü	(no information on	SWS (weekly contact	hours) and course langu	age available)	
	Method of	of asse	ssment				or b) term paper (approx. 1		
	Participants and allo- cation 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.					
Master's with 1 major Chi	na Business a	and Econo	omics (2012)				JMU Würzburg • generated 2	26-Aug-2024 • exam. reg. data re	ecord 88 f95 - - H 2012 page 33 / 44

12-M-EGF-111-m01	Empirio	al Rese	earch in En	trepre	neurship and Mar	agement				
	ECTS	5	Duration		1 semester	Method of grading	numerical grade	Modul level	graduate	
	Course	S		S + Ü	(no information on	SWS (weekly contact	hours) and course language	available)		
	Methoc	l of ass		term paper (approx. 10 pages) and presentation of term paper (approx. 15 minutes) and presentation of an empirical 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						
	Participants and allo- cation of places			a stan of pla numb respe (25% comp with a cated	dardised procedu ces): total number er of ECTS credits ctive applicant; an of places): allocati onent of the respe restricted number as they become a	re among all applican of ECTS credits alread achieved, places will b nong applicants with t on by lot. In this proce ctive module will be g r of places will be allow	ts irrespective of their subject dy achieved in the respective be allocated by lot. Quota 2 (2 he same number of subject s edure, applicants who already iven preferential consideratio	ts according to the degree subject; a 25% of places): nu emesters, places y have successful n. Places on all co	aces, places will be allocated in e following quotas: Quota 1 (50% mong applicants with the same umber of subject semesters of the will be allocated by lot. Quota 3 ly completed at least one module ourses of the module component be maintained and places re-allo-	
12-M-EMP-111-m01	European Macroeconomic Policy									
	ECTS 5 Duration				1 semester	Method of grading		Modul level	graduate	
	Course	S		V + Ü	(no information or	SWS (weekly contact	hours) and course language	available)		
	Method	l of ass	essment	a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)						
	Method of assessment Participants and allo- cation of places			assign Politic places wing c applic of sub be allo compl course						

12-M-EPF-111-m01	Empirical HR Research										
	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Courses		Ü (no	(no information on SWS (weekly contact hours) and course language available)							
	Method of ass	essment	term paper (approx. 10 pages) and presentation (approx. 30 minutes), weighted 2:1								
					e a year, summer sem						
	Participants a cation of place		a star of pla numb respe (25% comp with a	umber of places: 18. Should the number of applications exceed the number of available places, places will be allocated standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (5 places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the sam umber of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of spective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 5% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one mod omponent of the respective module will be given preferential consideration. Places on all courses of the module compon ith a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re- tted as they become available.							
12-M-ER-111-m01	Advanced Fina	ancial Acc	ounting	g (German GAAP, IFR	RS)						
	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Courses	•	V + Ü	(no information on S	SWS (weekly contact	hours) and course lan	guage available)				
	Method of ass	essment		tten examination (ap nted 2:1	pprox. 60 to 90 minu	tes) or b) term paper (a	approx. 15 pages) and pr	resentation (approx. 20 minutes),			
12-M-EW-111-m01	Common European Labor Market										
	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Courses		V + Ü	(no information on S	SWS (weekly contact	hours) and course lan	guage available)				
	Method of assessment		a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)								
12-M-EWS-111-m01	European Ecor	nomic Sta	tistics								
	ECTS 5	Duration	n	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Courses		V + Ü	(no information on S	SWS (weekly contact	hours) and course lan	guage available)				
	Method of ass	essment	a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)								
12-M-F1-111-m01	Policy of Taxa	tion									
	ECTS 5	Duratio		1 semester	Method of grading	•	Modul level	graduate			
	Courses			-		hours) and course lan					
	Method of assessment a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)										
12-M-F2-111-m01	Public Debt										
	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Courses					hours) and course lan	<u> </u>				
	Method of ass	essment	a) wri	tten examination (ar	pprox. 60 minutes) o	r b) term paper (approx	x. 15 pages)				

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12-M-F3-111-m01	Social Insuran	ocial Insurance and the Welfare State								
	ECTS 5	Duration	า	1 semester	Method of grading	numerical grade	Modul level	graduate		
	Courses		V + Ü (no information on SWS (weekly contact hours) and course language available)							
	Method of assessment a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)									
12-M-FMO-111-m01	Analysis of Fin	ancial Ma	rket D	ata						
	ECTS 5	Duration		1 semester	Method of grading		Modul level	graduate		
	Courses		V + Ü	(no information on S	SWS (weekly contact	hours) and course language av	vailable)			
	Method of ass	essment	a) wri	tten examination (a	pprox. 60 minutes) o	r b) term paper (approx. 15 pag	ges)			
12-M-HRM-111-m01		rce Manag	gement	and Industrial Rela						
	ECTS 5	Duration	1	1 semester	Method of grading	numerical grade	Modul level	graduate		
	Courses		V + Ü	(no information on S	SWS (weekly contact	hours) and course language av	vailable)			
	Method of ass	essment	a) wri	tten examination (a	pprox. 60 minutes) o	r b) term paper (approx. 15 pag	ges)			
	Participants ar cation of place			ess Management M s will be allocated b		cs Master's: no restrictions. Po	litical and Socia	al Sciences Master's: 10 places.		
12-M-INST-111-m01	Instruments of	f Strategio	: Contr	olling						
	ECTS 5	Duration	า	1 semester	Method of grading	numerical grade	Modul level	graduate		
	Courses		V + Ü	(no information on S	SWS (weekly contact	hours) and course language av	vailable)			
	Method of ass	essment	a) wri	a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)						
12-M-KO-	Coordination,	Budgeting	g and I	ncentives in Enterp	rises					
BO-111-m01	ECTS 5	Duration		1 semester	Method of grading		Modul level	graduate		
	Courses			-		hours) and course language av	-			
				tten examination (a	pprox. 60 minutes) o	r b) term paper (approx. 15 pag	ges)			
12-M-LA-111-m01	Lot Sizing and		-		1					
	ECTS 5	Duration		1 semester	Method of grading	_	Modul level	graduate		
	Courses			S (no information on SWS (weekly contact hours) and course language available)						
			a) written examination (approx. 60 minutes) or b) written examination (approx. 40 minutes) and presentation (approx. 20 mi- nutes), weighted 2:1 or c) written examination (approx. 40 minutes) and written elaboration (approx. 15 to 20 pages), weigh- ted 2:1 or d) presentation (approx. 20 minutes) and written elaboration (approx. 15 to 20 pages), weighted 1:1							
	other prerequi	sites	Succe	ssful completion of	exercises as specifie	ed at the beginning of the cours	se is an admissi	on prerequisite to assessment.		
	Participants ar cation of place		a star of pla numb respe (25% comp with a	idardised procedure ces): total number of er of ECTS credits ac ctive applicant; amo of places): allocatio onent of the respect	e among all applicant of ECTS credits alread chieved, places will b ong applicants with th on by lot. In this proce tive module will be gi of places will be alloc	is irrespective of their subjects by achieved in the respective de be allocated by lot. Quota 2 (25 he same number of subject ser edure, applicants who already iven preferential consideration	according to th egree subject; a % of places): nu nesters, places have successful . Places on all c	aces, places will be allocated in e following quotas: Quota 1 (50% mong applicants with the same umber of subject semesters of the will be allocated by lot. Quota 3 ly completed at least one module ourses of the module component be maintained and places re-allo-		

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12-MM-111-m01	Management	t Methods								
	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate		
	Courses		V + Ü	(no information on	SWS (weekly contact	hours) and course langu	uage available)			
	Method of as	sessment	a) wri	tten examination (a	approx. 60 minutes) o	r b) term paper (approx.	15 pages)			
	Participants and allo- cation of places		for Master's students of Business Information Systems. (1) the places, places will be allocated in a standardised proce to the following quotas: Quota 1 (50% of places): total num ject; among applicants with the same number of ECTS credit ces): number of subject semesters of the respective applicate places will be allocated by lot. Quota 3 (25% of places): alloc cessfully completed at least one module component of the		ardised procedure amon es): total number of ECTS of ECTS credits achieved ective applicant; among of places): allocation by l ponent of the respective with a restricted number	I) Should the number of applications exceed the number of av cedure among all applicants irrespective of their subjects accomber mber of ECTS credits already achieved in the respective degree dits achieved, places will be allocated by lot. Quota 2 (25% of cant; among applicants with the same number of subject sem illocation by lot. In this procedure, applicants who already hav re respective module will be given preferential consideration. Ceted number of places will be allocated in the same procedure				
12-M-MIK-111-m01	Microeconon	netrics								
	ECTS 5	Duration	n	1 semester	Method of grading	numerical grade	Modul level	graduate		
	Courses		D (no	information on SW	/S (weekly contact hou	urs) and course language	e available)			
	Method of as	sessment a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)								
12-M-MM-111-m01	Marketing &	Brand Man	ageme							
	ECTS 5 Duratio			1 semester	Method of grading	_	Modul level	graduate		
	Courses		V + Ü	(no information on	SWS (weekly contact	hours) and course langu	uage available)			
	Method of assessment		writte	written examination (approx. 40 minutes) and group presentation (approx. 20 minutes), weighted 2:1						
	Participants and allo- cation of places		a star of pla numb respe (25% comp with a cated	ndardised procedur ces): total number er of ECTS credits a ctive applicant; am of places): allocati onent of the respec	re among all applicant of ECTS credits alreac achieved, places will b nong applicants with t ion by lot. In this proce ctive module will be g r of places will be allow	is irrespective of their su ly achieved in the respec- be allocated by lot. Quot he same number of subj edure, applicants who al iven preferential conside	ubjects according to the ctive degree subject; an a 2 (25% of places): nu ject semesters, places lready have successful eration. Places on all co	aces, places will be allocated in e following quotas: Quota 1 (50% mong applicants with the same umber of subject semesters of the will be allocated by lot. Quota 3 ly completed at least one module ourses of the module component be maintained and places re-allo-		
12-M-MNE-111-m01		l Enterpris	es							
	ECTS 5	Duratio		1 semester	Method of grading	<u> </u>	Modul level	graduate		
	Courses		<u>``</u>		<u>``</u>	irs) and course language	e available)			
	Method of as	lethod of assessment		l examination (app lage of assessmen						
	Participants and allo- cation of places		Busin		Master's and Economi		ons. Applied Human Ge	eography Master's: 10 places. Pla-		

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12-M-MS-111-m01	Strateg	ic Netw	orks in Ir	dustry	/						
	ECTS	5	Duratio	n	1 semester	Method of grading	g numerical grade		Modul level	graduate	
	Courses	5	-3	V + Ü	(no information or	n SWS (weekly contac	t hours) and course la	anguage avai	ilable)		
	Method	l of asse	essment	writte	written examination (approx. 40 minutes) and group presentation (approx. 20 minutes), weighted 2:1						
	Particip cation c	of place	S	a star of pla numb respe (25% comp with a cated	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 espective 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 omponent 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-alloated as they become available.						
12-M-MWT-111-		ic Mana			vation and Growt		-				
m01	ECTS	5	Duratio		1 semester		g numerical grade		Modul level	graduate	
	Courses	5	_	V + Ü	(no information or	n SWS (weekly contac	ct hours) and course la	anguage avai	ilable)		
				a) one assessment during lecture period (e. g. take-home case, term paper or presentation with slides (approx. 10 pages), term paper or talk (10 minutes)) and written examination (approx. 50 minutes), weighted 4:1 or b) written examination (approx. 60 minutes) Language of assessment: English or German Assessment offered: once a year, summer semester							
12-M-NGM-111- m01	<u> </u>		al Equilib		r						
mor	· · · · ·	5	Duratio		1 semester		g numerical grade		Modul level	graduate	
	Courses	-		V + Ü (no information on SWS (weekly contact hours) and course language available)							
				a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)							
12-M-NUF-111-m01											
		5	Duration		1 semester		g numerical grade		Modul level	graduate	
	Courses	-		V + Ü (no information on SWS (weekly contact hours) and course language available)							
				a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Language of assessment: English or German							
12-M-OE1-111-m01	Econom	etrics 1	L								
	ECTS	5	Duratio		1 semester	-	g numerical grade		Modul level	graduate	
	Courses	5		V + Ü	(no information or	n SWS (weekly contac	ct hours) and course la	anguage avai	ilable)		
				a) wri	tten examination ((approx. 60 minutes)	or b) term paper (app	rox. 15 pages	5)		
12-M-OE2-111-m01	Econom	etrics 2	2								
	ECTS	5	Duratio		1 semester		g numerical grade		Modul level	graduate	
	Courses	_		\mathbf{v} . $\mathbf{\ddot{u}}$	(n CMC (weekly conter			1 - 1 - 1 - 1		
		-			V + Ü (no information on SWS (weekly contact hours) and course language available) a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)						

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12-M-0E3-111-m01	Econon	netrics 3	3										
	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Course	s		V + Ü	/ + Ü (no information on SWS (weekly contact hours) and course language available)								
	Method	d of asse	essment	a) wri	tten examination (ap	oprox. 60 minutes) o	r b) term paper (approx. 15 pag	es)					
12-M-OEA-111-m01	Labor N	Aarket E	conomic	s									
	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Course	S		V + Ü	(no information on S	SWS (weekly contact	hours) and course language av	ailable)					
	Method	l of asse	essment	a) wri	tten examination (ap	oprox. 60 minutes) o	r b) term paper (approx. 15 pag	es)					
12-M-PRE-111-m01	Princip	les of Eı	uropean l	Regula	tion								
	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Course	S		V (no	information on SWS	(weekly contact hou	irs) and course language availa	ble)					
	Method	d of asse	essment	a) wri	tten examination (ap	prox. 60 to 90 minu	tes) or b) written examination (questions conc	erning mathematical methodo-				
									ort or similar (approx. 10 pages)				
					resentation (approx. e candidate each or		ed 2:1 or e) presentation (appre	ox. 30 to 45 min	utes), presentations can be held				
12-M-PROM-111-	Project	Manag	omont an			in groups							
mo1	Project Management an ECTS 5 Duratio				1 semester	Method of grading	numerical grade	Modul level	graduate				
	ECTS 5 Duratio		Duration			<u> </u>			glauuale				
					V + Ü (no information on SWS (weekly contact hours) and course language available) a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)								
12-M-QWP-111-			conomic l										
12-M-QWP-111- m01	-		Duratio		4 comostor	Mathad of grading	numerical area	Modul level	avaduata				
		5	Duratio		1 semester	Method of grading	Ÿ		graduate				
	Course			V (no information on SWS (weekly contact hours) and course language available) a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)									
						prox. 60 minutes) o	r b) term paper (approx. 15 pag	es)					
12-M-RE- KA-111-m01		<u> </u>	d Capital		r		· · ·		1				
NA-111-1101		5	Duratio		1 semester	Method of grading		Modul level	graduate				
	Course	-			V + Ü (no information on SWS (weekly contact hours) and course language available)								
					• •	prox. 60 minutes) o	r b) term paper (approx. 15 pag	es)					
12-M-SBM-111-m01			ly Manag		r								
		5	Duratio		1 semester	Method of grading		Modul level	graduate				
	Course						rs) and course language availa	-					
	Method	d of asse	essment	a) wri	tten examination (ap	oprox. 60 minutes) o	r b) written examination (appro	x. 40 minutes) a	and presentation (approx. 20 mi-				
							(approx. 40 minutes) with writi) with written elaboration (appi		(approx. 15 to 20 pages), weigh-				
	othern	rerequie	sites										
	ourci p	rerequis	JICS	raums	other prerequisites Admission prerequisite to assessment: successful completion of exercises as specified at the beginning of the course.								

12-M-SP-111-m01	Econom	nics of T	ax Planni	ing			ng						
	ECTS	5	Duration	า	1 semester	Method of grading numerical grade	Modul level	graduate					
	Courses	5		V + Ü	V + Ü (no information on SWS (weekly contact hours) and course language available)								
	Method	l of ass	essment		written examination (approx. 60 minutes)								
				-	lage of assessment:	: German, English							
12-M-SPM-111-m01	Strategic Production Management												
		5	Duration		1 semester	Method of grading numerical grade	Modul level	graduate					
	Courses	-			(no information on SWS (weekly contact hours) and course language available)								
	Method	l of asso	essment	nutes), weighted 2:1 or c)	pprox. 60 minutes) or b) written examination) written examination (approx. 40 minutes) w n (approx. 20 minutes) with written elaboration	with written elaboration	(approx. 15 to 20 pages), weigh-					
	other pr	rerequi	sites	Admis	ssion prerequisite to	o assessment: successful completion of exe	rcises as specified at th	e beginning of the course.					
	Particip cation c			a stan of pla numb respe (25% comp	aces, places will be allocated in e following quotas: Quota 1 (50% mong applicants with the same umber of subject semesters of the will be allocated by lot. Quota 3 ly completed at least one module ourses of the module component be maintained and places re-allo-								
12-M-SPÜ-111-m01	Topics in Labor Market Economics and Social Policy												
	ECTS	5	Duration	า	1 semester	Method of grading numerical grade	Modul level	graduate					
	Courses	5		Ü (no information on SWS (weekly contact hours) and course language available)									
	Method of assessment			logy; a and p	approx. 120 minutes	pprox. 60 to 90 minutes) or b) written exami s) or c) term paper (approx. 15 pages) or d) c ĸ. 15 minutes), weighted 2:1 or e) presentatic r in groups	case studies, project rep	oort or similar (approx. 10 pages)					
12-M-Tl1-111-m01	Theory	of Indu	strial Org	anizat	ion 1								
	ECTS	5	Duration	า	1 semester	Method of grading numerical grade	Modul level	graduate					
	Courses	5		V + Ü	V + Ü (no information on SWS (weekly contact hours) and course language available)								
	Method of assessment			a) written examination (approx. 60 to 90 minutes) or b) written examination (questions concerning mathematical methodo- logy; 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									
12-M-Tl2-111-m01	Theory	of Indu	strial Org	anizat	ion 2								
	ECTS	5	Duration	n	1 semester	Method of grading numerical grade	Modul level	graduate					
	Courses	5		V (no	information on SWS	S (weekly contact hours) and course languag	ge available)						
1	Method of assessment			writto	written examination (approx. 60 minutes) or term paper (approx. 20 pages)								

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12-M-TIT-111-m01	Topics	Topics in International Trade											
	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Courses			V (no	V (no information on SWS (weekly contact hours) and course language available)								
	Method	l of asse	essment	Langu	presentation (approx. 60 minutes) and oral examination (approx. 20 minutes), weighted 2:1 anguage of assessment: English Assessment offered: once a year, winter semester								
12-M-TSP-111-m01	Theory	of Socia	al Policy										
	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Courses	s	-	V + Ü	(no information on	SWS (weekly contact	hours) and course language av	ailable)					
	Method of assessment			a) written examination (approx. 60 to 90 minutes) or b) written examination (questions concerning mathematical methodo- logy; 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									
12-M-WPE-111-m01	European Competition Policy												
	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Courses	S		V (no	V (no information on SWS (weekly contact hours) and course language available)								
	Method of assessment			logy; and p	approx. 120 minute:	s) or c) term paper (ap k. 15 minutes), weight	pprox. 15 pages) or d) case stud	dies, project rep	erning mathematical methodo- ort or similar (approx. 10 pages) utes), presentations can be held				
	Participants and allo- cation of places			Business Management Master's and Economics Master's: no restrictions. Applied Human Geography Master's and Political and Social Sciences Master's: 10 places. Places will be allocated by lot.									
12-M-WPF-111-m01	Advanc	ed Audi	ting										
	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Courses	S		V + Ü	(no information on	SWS (weekly contact	hours) and course language av	ailable)					
	Method of assessment				tten examination (a ted 2:1	pprox. 60 to 90 minu	tes) or b) term paper (approx. 1	5 pages) and pr	resentation (approx. 20 minutes),				

Process and System Modelling												
ECTS	5	Duratior	1	1 semester	Method of grading	numerical grade	Modul level	graduate				
Courses	5		V + Ü									
Method	of ass	essment		a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages)								
			for Ma ble pl to the ject; a ces): n places cessfu ces or	aster's students of aces, places will b following quotas: mong applicants number of subject s will be allocated ully completed at l n all courses of the	Business Information e allocated in a standa Quota 1 (50% of place with the same number semesters of the resp by lot. Quota 3 (25% c east one module comp module component w	Systems. (1) Should ardised procedure ar es): total number of E of ECTS credits achi ective applicant; am of places): allocation ponent of the respec- vith a restricted num	the number of application nong all applicants irresp CTS credits already achie eved, places will be allocation ong applicants with the st by lot. In this procedure, tive module will be given ber of places will be allocation	ns exceed the number of availa- ective of their subjects according ved in the respective degree sub- ated by lot. Quota 2 (25% of pla- ame number of subject semesters, applicants who already have suc- preferential consideration. (2) Pla-				
Risk Ma	anagem	ent - Con	cepts a	and Systems								
ECTS	5	Duratior	ı	1 semester	Method of grading	numerical grade	Modul level	graduate				
Courses	6		•	 This module comprises 2 module components. Information on courses will be listed separately for each module component. 12-RM-KS-1-111: V (no information on SWS (weekly contact hours) and course language available) 12-RM-KS-2-111: V (no information on SWS (weekly contact hours) and course language available) 								
Wethod	01 433		stated Asses Asses	l otherwise, succe sment in module 3 ECTS, Method o a) written examin sment in module 2 ECTS, Method o	ssful completion of the component 12-RM-KS- if grading: numerical g ation (approx. 60 min component 12-RM-KS- if grading: numerical g	e module will require 1-111: Risk Managem rade utes) or b) term pape 2-111: Risk Managen rade	e successful completion o nent Concepts er (approx. 15 pages) nents Systems					
			a stan of pla numb respe (25% comp with a	dardised procedu ces): total number er of ECTS credits ctive applicant; ar of places): allocat onent of the respe restricted numbe	re among all applicant of ECTS credits alread achieved, places will b nong applicants with t ion by lot. In this proce ctive module will be gi r of places will be alloo	is irrespective of the by achieved in the re- be allocated by lot. Of the same number of s edure, applicants wh wen preferential con	ir subjects according to the spective degree subject; a uota 2 (25% of places): n subject semesters, places o already have successfu sideration. Places on all c	e following quotas: Quota 1 (50% among applicants with the same umber of subject semesters of the will be allocated by lot. Quota 3 Ily completed at least one module courses of the module component				
Optima	l Tax Tl	neory										
			1	1 semester	Method of grading	numerical grade	Modul level	graduate				
			V + Ü	(no information or			anguage available)					
Method of assessment												
	Courses Method Particip cation of ECTS Courses Method Particip cation of Courses Courses	Courses Method of ass Participants ar cation of place Risk Managem ECTS 5 Courses Method of ass Method of ass Method of ass Method of ass Participants ar cation of place Participants ar cation of place Optimal Tax TI ECTS 5 Courses	Courses Method of assessment Participants and allocation of places allocation Risk Management - Concentric Courses Duration ECTS 5 Duration Courses Method of assessment Allocation Participants and allocation of places Sment Allocation Participants and allocation of places Sment Allocation Participants and allocation of places Sment Allocation Courses Sment Allocation Courses Sment Allocation Cation of places Sment Allocation Courses Sment Allocation	CoursesV + ÜMethod of assessmenta) writtParticipants and allocation of placesNumb for Ma ble placescation of placesNumb for Ma ble placesRisk Management - Concepts at cesoftCesoft cesoftECTS5DurationCoursesThis m eMethod of assessmentAsses statedMethod of assessmentAsses statedMethod of assessmentAsses statedMethod of assessmentAsses statedMethod of assessmentAsses statedMethod of placesNumb cesoft componentParticipants and allocation of placesNumb a stan of pla numb respect (25% component)Optimal Tax TheoryECTSDurationECTS5DurationCoursesV + Ü	CoursesV + Ü (no information or Method of assessmenta) written examination (Participants and allo- cation of placesNumber of places: 20. S for Master's students of ble places, places will b to the following quotas: ject; among applicants of ces): number of subject places will be allocated cessfully completed at L ces on all courses of the waiting list will be mainRisk Management - ConceptsSystemsECTS5Duration1 semesterCoursesThis module comprises • 12-RM-KS-1-111: V • 12-RM-KS-2-111: V • 12-RM-KS-2-111: V • 2 ECTS, Method of a) written examinAssessment in this mod stated otherwise, succeMethod of assessmentAssessment in module of • 3 ECTS, Method of • a) written examinParticipants and allo- cation of placesAllo- • CoursesParticipants and allo- cation of placesallo- • cess): total number of places): total number of places): allocation • allocated of the respe with a restricted number cated as they become aOptimal Tax TheoryECTS5DurationECTS5Duration1 semester	CoursesV + Ü (no information on SWS (weekly contact Method of assessment a) written examination (approx. 60 minutes) o Participants and allo- cation of placesNumber of places: 20. Should the number of a for Master's students of Business Information ble places, places will be allocated in a standa to the following quotas: Quota 1 (50% of place ject; among applicants with the same number ces): number of subject semesters of the resp places will be allocated by lot. Quota 3 (25% o cessfully completed at least one module comp ces on all courses of the module component w waiting list will be maintained and places re-aRisk Management - Concepts and SystemsThis module comprises 2 module component w waiting list will be maintained and places re-aCoursesThis module comprises 2 module components • 12-RM-KS-1-111: V (no information on SV • 12-RM-KS-2-111: V (no information on SV • 3 ECTS, Method of grading: numerical g • a) written examination (approx. 60 min Assessment in module component 12-RM-KS- • 3 ECTS, Method of grading: numerical g • a) written examination (approx. 60 min Assessment in module component 12-RM-KS- • 3 ECTS, Method of grading: numerical g • a) written examination (approx. 60 min Assessment in module component 12-RM-KS- • 3 ECTS, Method of grading: numerical g • a) written examination (approx. 60 min Assessment in module component 12-RM-KS- • 2 ECTS, Method of grading: numerical g • a) written examination (approx. 60 min Assessment in module component 12-RM-KS- • 2 ECTS Credits alread of places): allocation by lot. In this proc component of the respective applicant; among applicants with t (25% of places): allocation by lot. In this proc component of the respective available.Optimal Tax TheoryI SemesterMethod of grading Courses<	Courses V + Ü (no information on SWS (weekly contact hours) and course la Method of assessment A written examination (approx. 60 minutes) or b) term paper (app Participants and allo- cation of places a) written examination (approx. 60 minutes) or b) term paper (app for Master's students of Business Information Systems. (1) Should ble places, places will be allocated in a standardised procedure ar to the following quotas: Quota 1 (50% of places): total number of ject; among applicants with the same number of ECTS credits achi ces): number of subject semesters of the respective applicant; am places will be allocated by lot. Quota 3 (25% of places): allocation cessfully completed at least one module component with a restricted num waiting list will be maintained and places re-allocated as they becc ces on all courses of the module component with a restricted num waiting list will be maintained and places re-allocated as they becc This module comprises 2 module components. Information on cou • 12-RM-KS-1-111: V (no information on SWS (weekly contact h • 12-RM-KS-2-111: V (no information on SWS (weekly contact h • 12-RM-KS-2-111: V (no information on SWS (weekly contact h • 3 ECTS, Method of grading: numerical grade • a) written examination (approx. 60 minutes) or b) term pape Assessment in module component 12-RM-KS-1-111: Risk Managen • 3 ECTS, Method of grading: numerical grade • a) written examination (approx. 60 minutes) or b) term pape (25% of places): total number of ECTS credits achieved, places will be allocated in the redi of places): total number of ECTS credits achieved, places will be allocated by lot. Q respective applicant; among applicants with the same number of (25% of places): allocation by lot. In this procedure, applicants with a restricted number of places will be allocated in the same number of ECTS credits achieved, places will be allocated in the same pri cated as they become available.	Courses V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment a) written examination (approx. 6 on minutes) or b) term paper (approx. 15 pages) Participants and allocation of places co. Should the number of applications exceed the number of applications exceed the number of applications is the places of the respective among all applicants irrespective applicant; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 3 (25% of places): class): allocation by lot. In this procedure, cessfully completed at least one module component of the respective module will be given ces on all courses of the module component of the respective module will be given ces on all courses of the module component with a restricted number of places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, cessfully completed at least one module component with a restricted number of places will be allocated by the allocated by the allocated by the same and and places re-allocated as they become available. Risk Management - Concepts and Systems ECTS Duration 1 semester Method of grading numerical grade Modul level Courses This module comprises 2 module components. Information on courses will be listed separate at the advalue of places, successful completion of the module module component stated otherwise, successful completion of the module will require successful completion of the module for advalue module component stated otherwise, successful completion of the module will require successful completion of the module for advalue advalue advalue advalue advalue advalue advalue edv				

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12-M-STB-111-m01	Tax Acc	counting	g									
	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Course	s	,	V + Ü	V + Ü (no information on SWS (weekly contact hours) and course language available)							
	Methoc	l of asse	essment	written examination (approx. 60 minutes)								
12-MFO-111-m01	Management and Leadership in Organizations											
	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Course	S		•	12-MFO-1-111: V (n	o information on SWS	s. Information on courses will b S (weekly contact hours) and co S (weekly contact hours) and co	ourse language				
	Method	l of asse	essment	state	d otherwise, succes	ssful completion of th	essments in the individual mode e module will require successfu	ul completion of	f 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) 								
12-GPU-072-m01	Business Processes in different Lines of Business											
	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Courses			V + Ü (no information on SWS (weekly contact hours) and course language available)								
					term paper (approx. 20 pages) and presentation (approx. 20 minutes), weighted 2:1							
12-M-DSS-102-			ort Syste									
m01	ECTS	5	Duratio	r	1 semester	Method of grading	, <u>,</u>	Modul level	graduate			
	Course	-		V + Ü (no information on SWS (weekly contact hours) and course language available)								
	Methoo	l of asse	essment	The method of assessment will be specified at the beginning of each exercise. a) written examination (approx. 60 minutes) or b) presentation (approx. 20 minutes) with written elaboration (approx. 15 to 20 pages), weighted 1:2 or c) oral examination (one candidate each: approx. 10 to 15 minutes; groups of 2: approx. 20 minutes; groups of 3: approx. 30 minutes) or c) completion of programming exercises (as specified)								
12-M-IBS-102-m01	Interne	t-Based	Systems	5								
	ECTS	5	Duratio	1	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Course	S		V + Ü	(no information on	SWS (weekly contact	hours) and course language av	vailable)				
				The method of assessment will be specified at the beginning of each exercise. a) written examination (approx. 60 minutes) or b) presentation (approx. 20 minutes) with written elaboration (approx. 15 to 20 pages), weighted 1:2 or c) oral examination (one candidate each: approx. 10 to 15 minutes; groups of 2: approx. 20 minutes; groups of 3: approx. 30 minutes) or c) completion of programming exercises (as specified)								

12-M-ISR-102-m01	Informa	ation Sy	stems Re	search							
	ECTS	ECTS 5 Duration 1 semester Method of grading numerical grade Modul level graduat									
	Course	S		V + Ü	+ Ü (no information on SWS (weekly contact hours) and course language available)						
Thesis (30 ECTS cre	Method of assessment The method of assessment will be specified at the beginning of each exercise. a) written examination (approx. 60 minutes) or b) presentation (approx. 20 minutes) with written elaboration (approx. 15 to 20 pages), weighted 1:2 or c) oral examination (one candidate each: approx. 10 to 15 minutes; groups of 2: approx. 20 minutes; groups of 3: approx. 30 minutes) or c) com pletion of programming exercises (as specified) Thesis (30 ECTS credits)										
04-CBE-MA-082-	Master	-Thesis	China Bu	siness	and Economics						
m01	ECTS	30	Duration	n	1 semester	Method of grading	numerical grade	Modul level	graduate		
	Courses C (no information on SWS (weekly contact hours) and course language available)										
	Method	d of asse	essment	writte	n thesis (approx. 80	pages, approx. 30,0	oo words)				