

Module Catalogue

for the Subject

Business Information Systems

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

Examination regulations version: 2014 Responsible: Faculty of Business Management and Economics

JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record 88|277|-|-|H|2014



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Module Catalogue for the Subject Business Information Systems Master's with 1 major, 120 ECTS credits

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Artificial Intelligence 1 for Business Informatics Artificial Intelligence 2 for Business Informatics Computer Science in Media 1 Master's Thesis Master Thesis Business Information Systems



The subject is divided into

section / sub-section	ECTS credits	starting page
Project	15	8
Compulsory Electives	75	10
Fundamentals	20	11
Business Information Systems	10	12
Computer Science	10	17
Tracks	40	25
Enterprise Systems	20	26
Business Analytics	20	33
E-Business Strategies	20	40
Global Operations and Information Management	20	47
Business Computing for Shop Floor Automation	20	52
Electives	15	56
Business Management and Economics		57
Business Information Systems		137
Computer Science		155
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Content and Objectives of the Programme

The comprehension of conceptual ways of process functioning and process flows is today more important than ever before. Therefore professionals who are well grounded in this area are crucial for a national economy. The interdisciplinary course of studies »Business Information Systems« conveys knowledge on efficient and profitable business.

»Business Information Systems« comprises the two disciplines: business management und informatics, and at the same time it places special emphasis on the integration of economic processes and informational automatisation. The curriculum of the Bachelor of Science offers the students basic knowledge which is deepened and broadened in the consecutive Master programme.

The target of the programme is to learn academically grounded methods as well as up-to-date research methods. Practical applications are also part of the programme, for instance in the research project VULCAN. Here the students work as administrators, department heads or executive directors in an ERP-system of the model company LIVE PLC and act in a virtual world as a company. Within a mandatory internship students additionally build up capabilities for teamwork as well as planning, shaping, and implementing a project. Here skills such as analysis of business transactions, various approaches of problem solving and the independent work will be developed. Students have the freedom to develop creative and innovative concepts themselves and work on various solutions.

The specialized education and the training of social competences enable students to get insight into various fields of their future professional work. The students learn the basics in order to adapt themselves to the dynamic discipline in a quick and flexible manner.

The students should demonstrate in their written Master thesis and their previous academic papers that they are capable of working on a defined topic from the field of business information systems in limited time. Defining a theme, working on it by means of obtained academic methods as well as developing students' own ideas are crucial for the study. In this way they obtain the know-how and prerequisites necessary for a potential PhD qualification.

Abbreviations used

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

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

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

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

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

Conventions

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

Notes

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

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

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

In accordance with

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

ASP02009

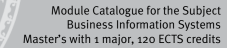
associated official publications (FSB (subject-specific provisions)/SFB (list of modules)):

07-Apr-2014 (2014-17)

13-Jul-2015 (2015-36)

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.



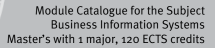


Project (15 ECTS credits)



Module title					Abbreviation					
Projec	t Semir	lar			12-PS-132-m01					
Modul	e coord	inator		Module offered by						
	of the ation S	Chair of Business Manag ystems	gement and Business	·	Management and Economics					
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)						
15	nume	rical grade								
Durati	on	Module level	Other prerequisites							
1 seme	ester	graduate								
Conter	nts									
sis, to-be conception and implementation of an IS solution. The project teams will be required to work indepen- dently and will only receive advice and minor support from research assistants. Reading: will vary according to topic Intended learning outcomes After completing the course "Projektseminar", students will be able to 1. analyze business tasks and requirements and generate fitting IS solutions; 2. apply project management methods;										
Course	es (type, i	stress, time and conflict	, language — if other than Ger	man)						
		tion on SWS (weekly cor			·					
module i	is creditat	ole for bonus)			t every semester, information on whether					
(appro	x. 300	nring a conceptual desig hours) as well as presen Issessment: German, En	itation (approx. 20 mir		ementing an approach to solution 1					
Alloca	tion of	places								
Additi	onal inf	ormation								
Workle	oad									
Teaching cycle										
Referred to in LPO I (examination regulations for teaching-degree programmes)										
		ars in			Module appears in					
	Module appears in Master's degree (1 major) Business Information Systems (2013)									





Compulsory Electives

(75 ECTS credits)





Fundamentals

(20 ECTS credits)



Business Information Systems

(10 ECTS credits)

	e title				Abbreviation
Information Processing within Organizations					12-IV-141-m01
Module coordinator				Module offered by	
	of the (ation Sy	Chair of Business Manag /stems	ement and Business	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Durati	on	Module level	Other prerequisites		
1 seme	ester	graduate			
Contents					
Content: This course provides students with an in-depth overview of the structure and the application areas of business management information systems in enterprises and public institutions. Outline of syllabus: 1. What is software: concepts, categories, application 2. Software life cycle: duration, phases, steps 3. As-is analysis: tasks, problems 4. To-be concept: system design, data design, dialog design, function design 5. Object orientation: paradigm shift 6. Change management: meaning, methodologies, project management 7. Office automation: tasks, areas of application Intended learning outcomes After completing the course "Integrated Information Processing", students will be able to (i) understand the importance of integration in enterprises, especially in information systems; (ii) assess the progress of development of a software project, estimate cycle costs, know and consider require- ments, which brings a software implementation with; (iii) select the correct procedures or practices in an as-is analysis and target conception and practically apply (with participation in the exercise);					
		ific applications.			nt and know the appropriate me-
		umber of weekly contact hours,			
V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether					
module i	a) written examination (approx. 60 minutes) or b) written examination consisting entirely or partly of multi- ple/single choice questions (approx. 60 minutes) or c) entirely or partly computerised written examination (ap- prox. 60 minutes) Language of assessment: German, English				
a) writ ple/sir prox. 6	ngle cho So minu	bice questions (approx. 6 tes)	o minutes) or c) entir		
a) writ ple/sir prox. 6 Langua	ngle cho So minu	vice questions (approx. 6 tes) ssessment: German, Eng	o minutes) or c) entir		
a) writ ple/sir prox. 6 Langua	ngle cho So minu age of a	vice questions (approx. 6 tes) ssessment: German, Eng	o minutes) or c) entir		
a) writt ple/sir prox. 6 Langua Alloca t	ngle cho So minu age of a tion of j	vice questions (approx. 6 tes) ssessment: German, Eng	o minutes) or c) entir		
a) writt ple/sir prox. 6 Langua Alloca t	ngle cho So minu age of a tion of j	vice questions (approx. 6 tes) ssessment: German, Eng places	o minutes) or c) entir		
a) writt ple/sir prox. 6 Langua Alloca t	ngle cho so minu age of a tion of p onal info	vice questions (approx. 6 tes) ssessment: German, Eng places	o minutes) or c) entir		
a) writi ple/sin prox. 6 Langua Alloca Additio Workle	ngle cho so minu age of a tion of p onal info oad	vice questions (approx. 6 tes) ssessment: German, Eng blaces ormation	o minutes) or c) entir		
a) writi ple/sin prox. 6 Langua Alloca Additio Workle	ngle cho so minu age of a tion of p onal info	vice questions (approx. 6 tes) ssessment: German, Eng blaces ormation	o minutes) or c) entir		

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

Module appears in

Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)



Module title			Abbreviation			
IT-Management			12-M-ITM-141-m01			
Module coordinator Module offere			Module offered by			
holder o Informa		Chair of Business Mana /stems	gement and Business	Faculty of Business	Management and E	conomics
ECTS		od of grading	Only after succ. con	pl. of module(s)		
5	nume	rical grade		-		
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Conten	ts					
ment. Outline	urse pr of sylla		n in-depth overview of	aims, tasks and app	ropriate methods of	IT manage-
2. IT str. 3. IT org 4. Mana 5. Enter 6. IT pro 7. IT sec 8. IT law	 Organisation and distinction IT strategy IT organisation Management of IT systems Enterprise Architecture Management IT project management IT security IT law IT controlling 					
- Tieme	ann/Sc yer: Ha	hmidt: Masterkurs IT-M ndbuch IT-Managemen trategisches Manageme	t, Munich.			
Intende	ed learr	ning outcomes				
1. overv 2. unde	view the rstand pender	ng the course "IT Manas e different aspects to be and apply appropriate itly perform system sea	e considered regarding methods and tools;	g a purposeful IT mar	-	he practice
Courses	S (type, n	umber of weekly contact hours	, language — if other than Ger	man)		
V + Ü (n	io infor	mation on SWS (weekly	v contact hours) and co	ourse language avail	able)	
		e essment (type, scope, langu le for bonus)	uage — if other than German, o	examination offered — if no	t every semester, informat	ion on whether
a) written examination (approx. 60 minutes) or b) written examination consisting entirely or partly of multi- ple/single choice questions (approx. 60 minutes) or c) oral examination (one candidate each: approx. 15 to 20 minutes; groups of 2: approx. 20 minutes; groups of 3: approx. 30 minutes) or d) entirely or partly computerised written examination (approx. 60 minutes) Language of assessment: German, English creditable for bonus						
Allocati	ion of p	olaces				
Additio	nal inf	ormation				
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Workload

Teaching cycle

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

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Module appears in

Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2011) Master's degree (1 major) Economics (2010) Master's degree (1 major) Economics (2014) Master's degree (1 major) Economics (2013)



Computer Science (10 ECTS credits)

Students must choose two modules.

Master's with 1 major Business Information Systems (2014)

Module title				Abbreviation	
E-Learning				10-I=EL-141-m01	
Module	e coord	inator		Module offered by	
holder	of the (Chair of Computer Scienc	e VI	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
intellig stems,	ent tuto adapti	oring systems, student m	odels, didactics, prol	olem-oriented learni	standards for learning systems, ng and case-based training sy- aluation of learning systems.
	dents		l practical knowledge	e about eLearning an	d are able to assess possible ap-
Course	S (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (r	no infoi	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		sessment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
written oral exa	examiı aminat		y an oral examination 2, approx. 30 minutes	of one candidate ea ;)	t the beginning of the course, the ach (approx. 20 minutes) or an
Allocat	ion of p	olaces			
Additio	onal inf	ormation			
	-				
Worklo	ad				
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	e appea	ars in			
	-	ee (1 major) Computer Sc			
Master's degree (1 major) Business Information Systems (2014)					

Module title				Abbreviation	
Databases 2				10-I=DB2-141-m01	
Module	Module coordinator			Module offered by	
Dean of	f Studie	es Informatik (Computer	Science)	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
Data wa	arehou	ses and data mining; wel	b databases; introdu	ction to Datalog.	
Intende	ed learr	ning outcomes			
The stu	dents ł	nave advanced knowledg	e about relational da	tabases, XML and da	ata mining.
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language availa	able)
		s essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
lf annoi examin 30 mini	unced l ation o utes)		inning of the course, pprox. 20 minutes) or	an oral examination	tion can be replaced by an oral in groups (groups of 2, approx.
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	e appea	in and the second se			
	-	ee (1 major) Computer Sc			
Master's degree (1 major) Business Information Systems (2014)					

Module title				Abbreviation		
Program Design and Analysis					10-I=PA-141-m01	
Module	e coord	inator		Module offered by		
holder	of the (Chair of Computer Scienc	e ll	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Program	n analy	sis, model creation in so	ftware engineering, p	program quality, test	of programs, process models.	
Intende	ed lear	ning outcomes				
The stu quality		are able to analyse progra	ams, to use testing fr	ameworks and metri	cs as well as to judge program	
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		e essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
written oral exa	examiı aminati		y an oral examination 2, approx. 30 minutes	of one candidate ea s)	t the beginning of the course, the ach (approx. 20 minutes) or an	
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module						
1		ee (1 major) Computer Sc				
Master's degree (1 major) Business Information Systems (2014)						

Module title				Abbreviation	
Information Retrieval				10-I=IR-141-m01	
Module	coord	inator		Module offered by	
Dean of	fStudie	es Informatik (Computer S	Science)	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Content	ts				
data str ges and thods to	ructure l parad o supp	s (e.g. inverted index), q ligms, structured queries ort IR (e.g. recommendat	uery elements (e. g. d), search engine (e. g	query operations, rel . architecture, crawli	t (tokenising, text properties), evance feedback, query langua- ng, interfaces, link analysis), me- ation, information extraction).
		ning outcomes			
		cossess theoretical and p cnow-how to create a sea		n the area of informa	ation retrieval and have acquired
Courses	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (n	io infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
written oral exa	examir aminati		/ an oral examination 2, approx. 30 minutes	of one candidate ea s)	t the beginning of the course, the ach (approx. 20 minutes) or an
Allocati	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	appea	irs in			
		ee (1 major) Computer Sc		````	
Master's degree (1 major) Business Information Systems (2014)					

Module title				Abbreviation		
Artificial Intelligence 1 for Business Informatics					10-l=Kl1-141-m01	
Module coordinator Mo			Module offered by			
holder	of the (Chair of Computer Scienc	e VI	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
		nts, uninformed and heu and predicate logic and i			search with partial information,	
Intende	ed learı	ning outcomes				
		possess theoretical and p gic and are able to assess			gence in the area of agents,	
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
Method	d of ass	essment (type, scope, langua	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
		le for bonus)				
					t the beginning of the course, the ach (approx. 20 minutes) or an	
oral exa	aminati	ion in groups (groups of 2	2, approx. 30 minutes	5)		
		ssessment: German, Eng	lish if agreed upon w	ith the examiner		
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module						
1		ee (1 major) Computer Sc				
Master	Master's degree (1 major) Business Information Systems (2014)					

Module title				Abbreviation	
Artificia	al Intel	ligence 2 for Business In	formatics		10-l=Kl2-141-m01
Module	e coord	inator		Module offered by	
holder	of the (Chair of Computer Scienc	e VI	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
observa	ations,				bility problems, learning from g methods, reinforcement lear-
Intende	ed leari	ning outcomes			
		possess theoretical and p ing and language process			gence in the area of probabilistic ications.
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		s essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
written oral exa	examiı aminati		y an oral examination 2, approx. 30 minutes	of one candidate ea s)	t the beginning of the course, the ach (approx. 20 minutes) or an
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	e appea	ins in			
	-	ee (1 major) Computer Sc	-		
Master's degree (1 major) Business Information Systems (2014)					

Module title					Abbreviation		
Compu	ter Scie	ence in Media 1			o6-MK-MedInf1-MCS-141-mo1		
Module coordinator				Module offered by			
holder of the Professorship of Media Ir			formatics	Institute of Human	Computer Media		
ECTS	TS Method of grading Only after succ. compl. of module(s)						
5 numerical grade							
Duration Module level		Other prerequisites					
1 seme	ster	undergraduate					
Conten	ts						
		<i>edieninformatik 2 (Comp</i> Indamentals of digital me			r knowledge of digital media ty-		
Intende	ed learn	ning outcomes					
able to	develo		various processes. T		er science. In addition, they are ided for academic work as well		
Course	Courses (type, number of weekly contact hours, language — if other than German)						
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
		s essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
or c) pr e) portf	esenta folio (m		ith written elaboratio		date each (approx. 30 minutes) d) term paper (15 to 20 pages) or		
Allocat	ion of p	olaces					
Additio	onal info	ormation					
Worklo	ad						
Teachi	ng cycl	e					
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)			
Module	e appea	in					
Master	's degr	ee (1 major) Business Info	ormation Systems (20	014)			

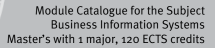


Tracks (40 ECTS credits)

Students must choose two tracks.

Master's with 1 major Business Information Systems (2014) JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record Master (120 ECTS) Wirtschaftsinformatik - 2014





Enterprise Systems

(20 ECTS credits)

	e title				Abbreviation		
Business Software 1: IS-based Enterprise Management					12-GPU-141-m01		
Module coordinator				Module offered by			
holder	ofthe	Chair of Business Mana ystems	gement and Business		Management and Economics		
ECTS	1	od of grading	Only after succ. con	Inly after succ. compl. of module(s)			
5	numerical grade						
Duratio		Module level	Other prerequisites	es			
1 semester graduate							
Conten	nts						
ByDesi Outline 1. Integ 2. Worl 3. Cons Descrip The lec groups softwa If you v tificate Intendo After co (i) undo (ii) undo	ign) in o e of syll grated i king wi sulting ption: cture wi s, the en re, dea would li es; plea ed lear omplet erstand derstan ecute b	depth. labus: nformation systems: int th standard business so in integrated informatio ill be accompanied by a nterprise resource planr ling with a wide variety ike to register for this co se also specify your deg ning outcomes ing the course "Busines d an ERP system in its de d the interaction of busi	egration, standard sof ftware n systems: project ma n exercise that will pre ing system operated b of business processes urse, please submit an gree programme and st s Software 1", students epth; ness processes;	tware, system archit nagement, project o sent students with a by the Chair in its ERI n application to the o udent ID number).	nformation system (SAP Business recture rganisation, presentation skills on opportunity to access, in small P laboratory and to work with the consultants (cover letter, CV, cer-		
Course	es (type, i	number of weekly contact hours	, language — if other than Ger	rman)			
V + Ü (I	no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)		
		sessment (type, scope, lang ble for bonus)	uage — if other than German, o	examination offered — if no	ot every semester, information on whether		
a) written examination (approx. 60 minutes) or b) written examination consisting entirely or partly of multi- ple/single choice questions (approx. 60 minutes) 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 d) entirely or partly computerised written examination (approx. 60 minutes) Language of assessment: German, English creditable for bonus							
written Langua	age of a	nation (approx. 60 minu assessment: German, Er	ites)	rox. 30 minutes) or d			
written Langua	age of a able for	nation (approx. 60 minu assessment: German, Er bonus	ites)	rox. 30 minutes) or d			
written Langua credita Allocat Numbe studen availab locatec ng quo ject; ar (25% o	age of a able for tion of er of pla ts of B ole plac d in a s otas: Qu mong a of place	nation (approx. 60 minu assessment: German, Er bonus places aces: 20, thereof 15 plac usiness Management w ces. (1) Should the numb tandardised procedure a uota 1 (50% of places): t pplicants with the same es): number of subject se	es for Master's studen th specialization BIS, per of applications exc among all applicants in otal number of ECTS cre number of ECTS credi emesters of the respec	its of Business Inform if the number of app eed the number of a rrespective of their s redits already achiev ts achieved, places tive applicant; amor			

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dure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. (2) Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. (3) A waiting list will be maintained and places re-allocated as they become available.

Additional information

Workload

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Teaching cycle

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

Module appears in

Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)

Master's with 1 major Business Information Systems (2014)

Busine	e title				Abbreviation		
Business Software 2: Enterprise-Resource-Planning-Systems					12-M-ERP-141-m01		
Module coordinator				Module offered by	<u>l</u>		
holder of the Chair of Business Management and Business Information Systems				· · · · · ·	Management and Economics		
ECTS	1	od of grading	Only after succ. compl. of module(s)				
5	1	rical grade					
Duratio	on	Module level	Other prerequisites	lisites			
ı semester graduate							
Conten	nts		•				
well as Outline 1. Integ 2. Sele 3. Impl ting The lec	s the se e of syll grated i ection o lementa	lection and implement abus: Information systems: f integrated information ation of integrated information ation of integrated info	itation of business inforr integration, standard so on systems: methods, co ormation systems: proje an exercise that will pre	mation systems in or ftware, system archi ost-benefit analysis ct management, pro esent students with a	formation systems in width as rganisations. tectures, operating models ject organisation, project marke- an opportunity to access, in small P laboratory and to work with the		
		ling with a wide variet ning outcomes	y of business processes				
		-		phies:			
3. com stem 4. exec	e to a s ns; cute bu		an ERP system using a st	tructured approach a	and compare different ERP sy- participation in the practice les-		
3. com stem 4. exec sons	ie to a s ns; cute bu s).	election decision for a siness tasks and proc	siness processes; an ERP system using a st esses in an ERP system i	tructured approach a			
3. com stem 4. exec sons Course	e to a s ns; cute bu s). es (type, r	election decision for a siness tasks and proc	siness processes; an ERP system using a st	tructured approach a independently (after rman)	participation in the practice les-		
3. com stem 4. exec sons Course V + Ü (I	e to a s ns; cute bu: s). es (type, r no info d of as:	election decision for a siness tasks and proc number of weekly contact ho rmation on SWS (week	siness processes; an ERP system using a st esses in an ERP system i urs, language — if other than Gen kly contact hours) and co	tructured approach a independently (after rman) ourse language avail	participation in the practice les-		
3. com stem 4. exec sons Course V + Ü (t Metho module is a) writt ple/sir minute written	e to a s ns; cute bu: s). es (type, i no info d of as: is creditat ten exa ngle cho es; grou n exami age of a	election decision for a siness tasks and proc number of weekly contact ho rmation on SWS (week sessment (type, scope, la ble for bonus) mination (approx. 60 bice questions (appro ups of 2: approx. 20 m nation (approx. 60 mi assessment: German,	siness processes; an ERP system using a st esses in an ERP system i urs, language — if other than Gen kly contact hours) and co nguage — if other than German, minutes) or b) written ex x. 60 minutes) or c) oral inutes; groups of 3: app nutes)	tructured approach a independently (after rman) ourse language avail examination offered — if no kamination consistin examination (one ca	participation in the practice les-		
3. com stem 4. exec sons Course V + Ü (1 Metho module is a) writt ple/sin minute written Langua	e to a s ns; cute bu: s). es (type, f no info d of as: is creditat ten exa ngle cho es; grou n exami age of a able for	election decision for a siness tasks and proc number of weekly contact ho rmation on SWS (week sessment (type, scope, lable for bonus) mination (approx. 60 pice questions (appro ups of 2: approx. 20 m nation (approx. 60 mi assessment: German, bonus	siness processes; an ERP system using a st esses in an ERP system i urs, language — if other than Gen kly contact hours) and co nguage — if other than German, minutes) or b) written ex x. 60 minutes) or c) oral inutes; groups of 3: app nutes)	tructured approach a independently (after rman) ourse language avail examination offered — if no kamination consistin examination (one ca	participation in the practice les- lable) of every semester, information on whether g entirely or partly of multi- andidate each: approx. 10 to 15		

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dule will be given preferential consideration. (2) Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. (3) A waiting list will be maintained and places re-allocated as they become available.

Additional information

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Workload

Teaching cycle

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

Module appears in

Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)

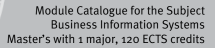
Module title					Abbreviation		
Advanced Seminar: Enterprise Systems					12-M-ES-141-m01		
Module coordinator				Module offered by			
holder of the Chair of Business Management and Business Information Systems				Faculty of Business Management and Economics			
			Only after succ. com	pl. of module(s)			
10 numerical grade							
Duration Module level			Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
tured te on syst Reading	In this course, students will acquire important knowledge and skills that will enable them to prepare a well-struc- tured term paper and to present the results of their work with the help of relevant topics in the fields of informati- on systems and enterprise systems. Reading:						
		ding to topic ning outcomes					
After completing the course "Enterprise Systems", students will be able to 1. understand the fundamentals of scientific literature reviews; 2. integrate elaborated content in a scientific thesis; 3. create presentations independently.							
		umber of weekly contact hours, l					
	S (no information on SWS (weekly contact hours) and course language available)						
Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)							
Langua	term paper (approx. 20 to 25 pages) and presentation (approx. 20 minutes), weighted 2:1 Language of assessment: German, English Assessment offered: once a year, summer semester						
Allocat	ion of p	olaces					
Number of places: 20, thereof 15 places for Master's students of Business Information Systems and Master's students of Business Management with specialization BIS, if the number of applicatoins exceeds the number of available places. (1) Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. (2) Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. (3) A waiting list will be maintained and places re-allocated as they become available.							
Additio	nal inf	ormation					
Worklo	ad						
Teachir	ng cycl	9					

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

Module appears in

Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)





Business Analytics

(20 ECTS credits)

Module title					Abbreviation		
Decision Support Systems 12-M-DSS-141-mo1							
Module coordinator				Module offered by			
holder of the Chair of Information Syste			ems Engineering Faculty of Business Management and Economics			conomics	
ECTS Method of grading			Only after succ. con	npl. of module(s)			
5 numerical grade							
			Other prerequisites				
1 semester graduate							
Conten	Contents						
	The course discusses advanced approaches for modelling and solving decision problems in business settings. The acquired insights are used to design and implement decision support systems using standard software tools.						
Intende	ed lear	ning outcomes					
 After successfully completing the course, students should be able to: Understand the structure of classic business decision problems Isolate key elements from general problem descriptions and convert them to quantitative decision models Solve different classes of optimization problems (linear, network, integer, multi-objective, non-linear, stochastic) Implement spreadsheet-based decision support systems 							
Course	S (type, r	number of weekly contact hours, I	anguage — if other than Gei	man)			
V + Ü (r	no infor	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)		
		sessment (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	t every semester, informati	on on whether	
a) written examination (approx. 60 minutes) or b) written examination consisting entirely or partly of multi- ple/single choice questions (approx. 60 minutes) 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 d) entirely or partly computerised written examination (approx. 60 minutes) Language of assessment: German, English creditable for bonus							
Allocat	ion of p	olaces					
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.							
Additio	Additional information						
Worklo	ad						
Teachir	ng cycl	e					
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)			
Master's wi (2014)	th 1 majo	r Business Information Systems		generated 26-Aug-2024 • exa r (120 ECTS) Wirtschaftsinforn		page 34 / 163	

Module appears in

Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)

Module title		Abbreviation				
Analytical In	ormation Systems			12-Bl-141-m01		
Module coor	linator		Module offered by			
holder of the Chair of Information Systems Engineering			Faculty of Business Management and Economics			
ECTS Meth	od of grading Only after succ. cor		npl. of module(s)			
5 nume	erical grade					
Duration Module level		Other prerequisites				
1 semester	graduate					
Contents	Contents					

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

Intended learning outcomes

The module provides students with knowledge of:

(i) Data Warehousing & OLAP

(ii) Operational application areas and methods of data analysis

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

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

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

a) written examination (approx. 60 minutes) or b) written examination consisting entirely or partly of multiple/single choice questions (approx. 60 minutes) 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 d) entirely or partly computerised written examination (approx. 60 minutes)

Language of assessment: German, English

creditable for bonus

Allocation of places

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

Additional information

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Workload

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Teaching cycle

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

Module appears in

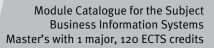
Master's with 1 major Business Information Systems	
(2014)	

Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)

Module	e title				Abbreviation			
Business Analytics 12-M-BUA-141-mo1								
Module	e coord	inator		Module offered by				
holder	of the C	Chair of Information Syste	ems Engineering	Faculty of Business	Management and E	conomics		
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)				
10	nume	rical grade						
Duratio	on	Module level	Other prerequisites					
1 seme	ster	graduate						
Conten	ts							
tured te manag	In this course, students will acquire important knowledge and skills that will enable them to prepare a well-struc- tured term paper and to present the results of their work with the help of relevant topics in the field of business management decision models and methods and their application in the development of decision-support sy- stems as well as analytical information systems and quantitative methods of data analysis.							
Intende	ed learr	ning outcomes						
1. Scier 2. Integ	ntific lit gration	rovides students with kno erature of developed results in se esentations and lectures	-					
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)				
S (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available)			
		e essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, informati	ion on whether		
Langua	ige of a	oprox. 20 to 25 pages) an ssessment: German, Eng ffered: once a year, winte	lish	ox. 20 minutes), wei	ghted 2:1			
Allocat	ion of p	olaces						
allocat lowing subject ta 2 (29 numbe proced ve mod ted nur located	ed in a quotas t; amon 5% of p r of sub ure, ap lule will nber of l as the	ces: 20. Should the num standardised procedure : Quota 1 (50% of places) g applicants with the sar laces): number of subjec oject semesters, places w plicants who already hav l be given preferential co places will be allocated y become available.	among all applicants total number of ECT ne number of ECTS of t semesters of the res fill be allocated by lot e successfully compl nsideration. Places o	Firrespective of their IS credits already act redits achieved, plac spective applicant; a t. Quota 3 (25% of pl leted at least one mo n all courses of the r	subjects according hieved in the respec- es will be allocated mong applicants win aces): allocation by dule component of nodule component v	to the fol- tive degree by lot. Quo- th the same lot. In this the respecti- with a restric-		
Additio	nal info	ormation						
Worklo	ad							
Teachi	ng cycl	e						
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)				
Module	e appea	irs in						
Master's w (2014)	ith 1 major	Business Information Systems		generated 26-Aug-2024 • exa r (120 ECTS) Wirtschaftsinform	-	page 38 / 163		

Master's degree (1 major) Business Information Systems (2014)





E-Business Strategies

(20 ECTS credits)

Module	title				Abbreviation
E-Busin	ess St	rategies			12-M-IBS-141-m01
Module	coordi	nator		Module offered by	
holder	of the C	hair of Information Syste	ems Engineering	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	numer	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Conten	ts				
market	s, Web	ovides an overview of the 2.0 etc.) and the strategi iing outcomes	-		o-based platforms (electronic
· · · · · · · · · · · · · · · · · · ·		ovides students with kno	owledge of:		
(i) Theo (ii) The meanin	retical strengt gful ap	concepts of strategy dev	elopment and impler ifferent frameworks a	nd approaches as w	ess context; ell as the conditions for their
Courses	5 (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (n	o infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
ple/sing minutes written	gle cho s; grou examir ge of a:	ice questions (approx. 6 ps of 2: approx. 20 minut nation (approx. 60 minut ssessment: German, Eng	o minutes) or c) oral es; groups of 3: appr es)	examination (one ca	g entirely or partly of multi- ndidate each: approx. 10 to 15) entirely or partly computerised
Allocati	ion of p	laces			
allocate lowing of subject ta 2 (25 number procedu ve mod ted nun	ed in a quotas ; amon % of pl of sub ure, ap ule will nber of	standardised procedure : Quota 1 (50% of places) g applicants with the sar laces): number of subject ject semesters, places w plicants who already hav be given preferential co	among all applicants total number of ECT ne number of ECTS of t semesters of the res ill be allocated by lot e successfully compl nsideration. Places o	irrespective of their S credits already ac redits achieved, plac spective applicant; a c. Quota 3 (25% of pl eted at least one mo n all courses of the r	available places, places will be subjects according to the fol- hieved in the respective degree ces will be allocated by lot. Quo- mong applicants with the same aces): allocation by lot. In this odule component of the respecti- module component with a restric- be maintained and places re-al-
Additio	nal info	ormation			
Worklo	ad				
Teachir	ig cycle	9			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	

Module appears in

Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)

Module	e title			-	Abbreviation	
Strategic Management of Innovation and International Business 12-M-MWT-141-mo1						
Module	e coord	inator		Module offered by		
holder	of the (Chair of Entrepreneurship	and Strategy	Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
quire th ted to t les in th now pla tegies a provide Intende At the e T T T	he know he stra he innc course atform and par estude ed learn he task he stat he curr	, students will acquire an wledge necessary to under tegic management of inn wation process. It will als e will address the concept strategies can be used fo tent management strateg nts with a better understa ning outcomes the module students are a set of the strategic innovation te of the art and important rent trends in strategic innovation ortance of patent strategic	erstand the range, sc ovations. The lecture o discuss how users ts of open innovation r the new product de ies are currently used anding of the theoret able to understand: tion management ce of innovations novation management	ope and complexity e will focus on innova can be involved in th , lean innovation an evelopment process a d. Practical examples ical concepts.	of the issues and pro ation teams and the he innovation proces d crowdsourcing and as well as what mark	oblems rela- different ro- ss. In additi- d will discuss set entry stra-
• T	he mar	ket entry strategies ts of the marketing mix				
Course	S (type, r	number of weekly contact hours, l	anguage — if other than Gei	rman)		
V + Ü (r	no info	rmation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		sessment (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	t every semester, informati	on on whether
(approx	x. 60 m	ooration (approx. 15 to 20 inutes) ssessment: German, Eng		ation (approx. 15 mi	nutes) or c) written e	xamination
Allocat	-					
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	d to in	LPOI (examination regulations	for teaching-degree progra	mmes)		
Module	e appea	ars in				
		ee (1 major) Business Info	ormation Systems (20	014)		
	-	ee (1 major) Business Ma				
Master's wi (2014)	ith 1 majo	r Business Information Systems		generated 26-Aug-2024 • ex r (120 ECTS) Wirtschaftsinforr		page 43 / 163

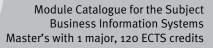




Master's degree (1 major) Economics (2014)

Module	e title				Abbreviation	
E-Business Strategies 12-M-SEBS-132-m01					L	
Module	e coord	inator	Module offered by			
holder	of the C	Chair of Information Sys	tems Engineering	Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
10	nume	rical grade				
Duratio	n	Module level	Other prerequisites	i i		
1 seme	ster	graduate				
Conten	ts					
tured te sed pla	erm pap tforms	students will acquire in per and to present the r (electronic markets, Wo	esults of their work wit	th the help of relevar	it topics in the fields	
Intende	ed learn	ning outcomes				
1. Scier 2. Integ	ntific lit tration	ovides students with k erature of developed results in esentations and lecture	scientific papers			
Course	S (type, n	umber of weekly contact hours	, language — if other than Ge	rman)		
S (no ir	format	ion on SWS (weekly co	ntact hours) and cours	e language available)	
		essment (type, scope, langule for bonus)	age — if other than German,	examination offered — if no	t every semester, informati	on on whether
Langua	ge of a	oprox. 20 to 25 pages) a ssessment: German, Er ffered: once a year, win	glish	ox. 20 minutes), wei	ghted 2:1	
Allocat	ion of p	laces				
allocate lowing subject ta 2 (25 number proced ve mod ted num	ed in a quotas ; amon ;% of p r of sub ure, ap ule will nber of	ces: 20. Should the nur standardised procedur : Quota 1 (50% of place g applicants with the s laces): number of subje sject semesters, places plicants who already ha be given preferential c places will be allocated y become available.	e among all applicants s): total number of EC ame number of ECTS c ct semesters of the re will be allocated by lo ive successfully comp onsideration. Places o	Firrespective of their TS credits already ac redits achieved, plac spective applicant; a t. Quota 3 (25% of pl leted at least one mo on all courses of the r	subjects according the hieved in the respectes will be allocated mong applicants with aces): allocation by odule component of the nodule component vertices of the second second second second second second second second second second second second second	to the fol- tive degree by lot. Quo- th the same lot. In this the respecti- vith a restric-
Additio	nal inf	ormation				
Worklo	ad					
Teachir	ng cycl	9				
Referre	d to in	LPOI (examination regulation	ns for teaching-degree progra	ummes)		
Module	e appea	rs in				
		ee (1 major) Business Ir	formation Systems (20	013)		
	th 1 major	Business Information Systems		generated 26-Aug-2024 • exa	-	page 45 / 163
(2014)			ta record Maste	r (120 ECTS) Wirtschaftsinform	Ialik - 2014	

Julius-Maximilians-UNIVERSITÄT WÜRZBURG



Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2013) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014) Master's degree (1 major) Economics (2013)



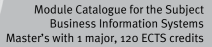
Global Operations and Information Management

(20 ECTS credits)

Module	e title				Abbreviation
Global	Logist	ics & Supply Chain Mana	gement		12-M-GLSC-141-m01
Module	e coord	inator		Module offered by	
holder	ofthe	Chair of Logistics and Qua	antitative Methods	Faculty of Business	Management and Economics
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
	ng of gl		_		with advanced methods for the ese with the help of multiple case
Intende	ed lear	ning outcomes			
(ii) dev	elop ar Iluate t	d evaluate global product nd apply appropriate met he consequences of unce	hods to plan product		ts and methods to plan uncertain
Course	S (type, 1	number of weekly contact hours, l	anguage — if other than Ge	rman)	
V + Ü (r	no info	rmation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		s essment (type, scope, langua ble for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether
	ge of a	mination (approx. 60 min Issessment: German, Eng bonus		aboration (approx. 1	5 to 20 pages)
Allocat	ion of	places			
Additio	nal inf	ormation			
Worklo	ad				
Teachir	ng cycl	e			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	ammes)	
Module					
	-	ee (1 major) Business Info	•	014)	
	-	ee (1 major) Business Ma ee (1 major) Economics (2			
musiel	Juegi				

Module	title				Abbreviation	
Supply	Netwo	rk Information Managem	ient		12-M-SCIM-141-m01	L
Module	coord	inator		Module offered by		
holder o Informa		Chair of Business Manage /stems	ement and Business	Faculty of Business Management and Economics		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5		rical grade		•		
Duratio		Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
rement sible ar It has b ply cha works (of all su cular, h look at used to system: Intende Studen ducts a spectiv gards. T	process and the of ecome in and supply uppliers ow the how we accele s of inc ed learn ts will of nd the e of the These r	oduction on the assembles in the 19th century, the demand of customers for possible to adopt a muce the planning of the same networks) that also take is. This module will discuss managing of procureme ell ERP systems can supp erate the currently time-co- lividual firms can be inter hing outcomes earn an overall understar ir dependencies for a var e parties involved into the elations will be of crucial f these relationships will	e usage of information individualised produ- th more differentiated so that the challeng into account the del ss these conceptual f nt activities can be su port these activities, h onsuming procureme grated into a network inding of the complex iety of products. Stude e production process importance for all pr help to be successfu	n processing has ma acts has made more and sophisticated a e we are facing today ivery sequence for al undamentals of sup upported by informat now new hardware an nt processes and ho of supply managem structure of supply ra- lent will also be train) opportunities and t roduction-oriented m il in the marketplace	de more flexible operations n approach to the elec y is designing procur l deterministically p ply management and tion processing. The nd software technolo w formerly isolated in tent. elationships for indi ned to recognize (fro to make decisions in nanagers because or	erations pos- lecessary. tronic sup- rement net- rocured parts d, in parti- module will ogies can be information vidual pro- m the per- these re-
		umber of weekly contact hours, l				
		mation on SWS (weekly o				
		s essment (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, informati	on on whether
ple/sin prox. 60	gle cho o minu	nination (approx. 60 min vice questions (approx. 6 tes) ssessment: German, Eng	o minutes) or c) entir			
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teachir	ng cycl	e				
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
Module						
Master'	s degr	ee (1 major) Business Info	ormation Systems (20	014)		
Master's wi (2014)	th 1 majoı	Business Information Systems	-	generated 26-Aug-2024 • exa r (120 ECTS) Wirtschaftsinform	-	page 49 / 163





Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)

Module	e title				Abbreviation
Semina	ar: Ope	rations Management			12-M-SN-141-m01
Module	e coord	inator		Module offered by	
holder Informa		Chair of Business Mana ystems	gement and Business	Faculty of Business	Management and Economics
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
10	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
	nd ski				will provide students with know- nd to present the key results of
Intende	ed lear	ning outcomes			
certain	topic.	ctice their skills to deal			nd to argument for and against a
A (no ir	nforma	tion on SWS (weekly co	ntact hours) and cours	e language available	e)
		Sessment (type, scope, langu ole for bonus)	uage — if other than German,	examination offered — if no	ot every semester, information on whether
Langua	ge of a	pprox. 20 to 25 pages) a ssessment: German, Er ffered: once a year, win	nglish	rox. 20 minutes), we	ighted 2:1
Allocat		· ·			
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	d to in	LPO I (examination regulation	ons for teaching-degree progra	ammes)	
Module					
Master	's degr	ee (1 major) Business Ir	formation Systems (20	014)	



Business Computing for Shop Floor Automation

(20 ECTS credits)

Module	e title	-			Abbreviation
Work Order Planning for Automated Manufacturing12-M-AGAF-141-m01			12-M-AGAF-141-m01		
Module	e coord	inator		Module offered by	
holder Informa		Chair of Business Manag ystems	gement and Business	Faculty of Business	Management and Economics
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	Its				
ply net stomer conseq	work) a orders quence:	nd connection of legal t with the logistic or mor s for the processes is a c	asks (eGovernment). I e technical view of the	However, linking the	, their spatial relationship (sup- commercial view of incoming cu- uction orders and the resulting
Intend	ed lear	ning outcomes			
Busine	ss Inte		a conceptual as well a	is practical insight in	as the orientation of the Chair of to the challenges of this in the
Course	S (type, r	number of weekly contact hours	, language — if other than Ger	rman)	
V + Ü (r	no info	mation on SWS (weekly	contact hours) and co	ourse language avail	able)
		eessment (type, scope, langu le for bonus)	uage — if other than German, o	examination offered — if no	t every semester, information on whether
ple/sin prox. 6	ngle cho o minu	oice questions (approx.	60 minutes) or c) entir		g entirely or partly of multi- erised written examination (ap-
Allocat					
Additic	onal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	ed to in	LPO I (examination regulatio	ns for teaching-degree progra	mmes)	
Module	e appea	urs in			
Module Master			formation Systems (20	014)	
Master	's degr	irs in ee (1 major) Business In ee (1 major) Business M	•	D14)	

Module	e title				Abbreviation	
Advanc	ed Aut	omation		10-I-AA-WI-141-m01		
Module	e coord	inator		Module offered by		
holder	of the (Chair of Computer Scienc	e VII	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
		ics in automation system ensor data processing, ac			engineering, for example from nd trajectory planning.	
Intende	ed learn	ning outcomes				
		nave an advanced knowle d automation systems.	edge of selected topi	cs in automation sys	tems. They are able to imple-	
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
written oral exa	examir aminati		y an oral examination 2, approx. 30 minutes	of one candidate ea	t the beginning of the course, the ach (approx. 20 minutes) or an	
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
Teachir	ng cycl	е				
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module	e appea	in				
Master	's degre	ee (1 major) Business Info	ormation Systems (20	014)		

Module	e title				Abbreviation
Busine	ss Com	puting for Shop Floor A	utomation		12-M-IP-132-m01
Module	e coord	inator		Module offered by	<u>.</u>
holder of the Chair of Business Management and Busine Information Systems		gement and Business	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
10	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate	Admission prerequi 70%) of seminar.	site to assessment:	regular attendance (minimum
Conten	ts				
dule wi	ill provi		portunity to consolidat	te their knowledge a	ufacturing automation, this mo- nd skills regarding the preparati- ir work.
Intend	ed lear	ning outcomes			
practic cing.	e to en	gage in critical situation	s for their own view of	the problem and to	ng the questions the participants represent their opinion convin-
	-	number of weekly contact hours,			
S (no ir	nformat	tion on SWS (weekly cor	ntact hours) and cours	e language available	2)
		essment (type, scope, langu le for bonus)	age — if other than German, o	examination offered — if no	ot every semester, information on whether
Langua	ige of a	oprox. 20 to 25 pages) a ssessment: German, En ffered: once a year, sum	glish	ox. 20 minutes), wei	ighted 2:1
Allocat					
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	ed to in	LPO I (examination regulatio	ns for teaching-degree progra	mmes)	
Module	e appea	ars in			
	-	ee (1 major) Business In	•	-	
Master	's degr	ee (1 major) Business In	tormation Systems (20	014)	





Electives

(15 ECTS credits)



Business Management and Economics

(ECTS credits)

Module	e title				Abbreviation
Europe	an Ma	croeconomic Policy			12-M-EMP-132-m01
Module	e coord	linator		Module offered by	
holder Econor		Chair of Monetary Policy a	and International	Faculty of Business	Management and Economics
ECTS	Meth	od of grading	Only after succ. cor	Only after succ. compl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites	;	
1 seme	ster	graduate			
Conten	Its				
Descrip The co		ovides students with an o	overview of the macro	peconomic condition	s and consequences of European

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

Content:

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

Intended learning outcomes

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

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

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

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

a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Language of assessment: German, English

Allocation of places

Number of places: 30, thereof 10 places for Master's students of Business Management and Master's students of Economics assigned as described below and 10 places each for Master's students of Applied Human Geography and Master's students of Political and Social Sciences, assigned by lot. (1) Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. (2) Pla-

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

Additional information

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Workload

Teaching cycle

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

Module appears in

Master's degree (1 major) Business Information Systems (2013) Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Media Communication (2014) Master's degree (1 major) Business Management (2013) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014) Master's degree (1 major) Economics (2013)

Module title					Abbreviation	
Incenti	ves in (Organizations			12-M-AO-132-m01	
Module coordinator				Module offered by		
holder Organi:		Chair for Human Resource	e Management and	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	Its					
This the betwee pirical	eory wi en empl results	ll be used to develop fina	ncial and economic addition to the most	solutions to help ove	on the principal agent theory. ercome the conflict of interests s, estimation techniques and em-	
Intend	ed lear	ning outcomes				
		lectures is to enable stu results in the area incent			theories, estimation techniques tifc literature.	
Course	S (type, r	number of weekly contact hours, l	anguage — if other than Ger	rman)		
V + Ü (I	no infoi	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		eessment (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether	
		mination (approx. 60 min ssessment: German, Eng		er (approx. 15 pages)		
Allocat	ion of p	olaces				
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module						
	-	ee (1 major) Business Info	-	-		
	-	ee (1 major) Business Info ee (1 major) Business Ma	-	014)		
	-	ee (1 major) Business Ma ee (1 major) Business Ma				
		ee (1 major) Economics (2				
Master	Master's degree (1 major) Economics (2013)					

Management Methods 12-MM-132-m01 Module coordinator Module offered by holder of the Chair of Business Management and Business Information Systems Faculty of Business Management and Economics ECTS Method of grading Only after succ. compl. of module(s) 5 numerical grade Duration Module level Other prerequisites 1 semester graduate						
holder of the Chair of Business Management and Business Faculty of Business Management and Economics Information Systems Faculty of Business Management and Economics ECTS Method of grading Only after succ. compl. of module(s) 5 numerical grade Duration Module level Other prerequisites 1 semester graduate						
Information Systems Only after succ. compl. of module(s) ECTS Method of grading Only after succ. compl. of module(s) 5 numerical grade Duration Module level Other prerequisites 1 semester graduate						
5 numerical grade Duration Module level Other prerequisites 1 semester graduate						
5 numerical grade Duration Module level Other prerequisites 1 semester graduate						
Duration Module level Other prerequisites 1 semester graduate						
1 semester graduate						
Contonto						
Contents						
Description:						
The module familiarises students with relevant management methods.						
Content:						
- Principles of Management						
- Corporate strategy and processes						
- Determination of strategy						
- Performance tasks within the company						
Intended learning outcomes						
After completing the course "Mangementmethoden", students						
(i) have substantial knowledge in the application of relevant management methods and						
(ii) recognize their economic importance and consequences;						
(iii) succumbed to an idea of the scope of managers´activities;						
(iv) recognize the challenges businesses to deal with and						
(v) understand processes of an industrial company.						
Courses (type, number of weekly contact hours, language — if other than German)						
V + Ü (no information on SWS (weekly contact hours) and course language available)						
Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)						
a) written examination (approx. 60 minutes) or b) written examination consisting entirely or partly of multi- ple/single choice questions (approx. 60 minutes) or c) presentation (15 to 20 minutes) with written elaboration (approx. 20 pages), weighted 1:2 or d) oral examination (one candidate each: approx. 10 to 15 minutes; groups of 2: approx. 20 minutes; groups of 3: approx. 30 minutes) or e) entirely or partly computerised written examination (approx. 60 minutes) Language of assessment: German, English						
Allocation of places						
Number of places: 20. Should the number of applications exceed the number of available places, 15 places will						
be set aside for Master's students of Business Information Systems. (1) Should the number of applications ex- ceed the number of available places, places will be allocated in a standardised procedure among all applicants						
irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS						
credits already achieved in the respective degree subject; among applicants with the same number of ECTS cre-						
dits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the re-						
spective applicant; among applicants with the same number of subject semesters, places will be allocated by						
lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully com						
pleted at least one module component of the respective module will be given preferential consideration. (2) Pla						
ces on all courses of the module component with a restricted number of places will be allocated in the same pro						
cedure. (3) A waiting list will be maintained and places re-allocated as they become available.						
Additional information						
Master's with 1 major Business Information Systems JMU Würzburg • generated 26-Aug-2024 • exam. reg. da- (2014) ta record Master (120 ECTS) Wirtschaftsinformatik - 2014						

Workload

Teaching cycle

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

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Module appears in

Master's degree (1 major) Business Information Systems (2013) Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2013)

Modul	le title				Abbreviation
Work and Information					12-ITA-141-m01
Module coordinator				Module offered by	<u> </u>
		Chair of Business Manag	ement and Business		Management and Economics
	ation S		F		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Durati	on	Module level	Other prerequisites		
1 seme	ester	graduate			
Conte	nts		1		
impac Intend	t on org led lear	anisational and process ning outcomes	structures in today's	business world.	ss information processing and its
sified vestm	in a cer ent, and	tain way by participating d a company's strategy, t	in this module. For de he students will get to	ecisions in regards to b know all the releva	es can be interpreted and clas- o human resources planning, in- nt concepts and interdependen- ed "fourth" factor of production.
Course	es (type, 1	number of weekly contact hours,	language — if other than Ger	rman)	
V + D ((no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)
		S essment (type, scope, langua ble for bonus)	age — if other than German, o	examination offered — if no	ot every semester, information on whether
ple/sin minute writter	ngle cho es; grou n exami	pice questions (approx. 6	o minutes) or c) oral tes; groups of 3: app es)	examination (one ca	g entirely or partly of multi- Indidate each: approx. 15 to 20 I) entirely or partly computerised
Alloca	tion of	places			
Additi	onal inf	ormation			
Workl	oad				
Teachi	ing cycl	e			
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Modul	le appea	ars in			
	-	ee (1 major) Business Inf	, .	014)	
	-	ee (1 major) Business Ma			
Maste	r's degr	ee (1 major) Economics (2014)		



Module title				Abbreviation		
Agency	Agency Theory 12-M-B1b-132-m01					
Module	coordi	nator		Module offered by		
holder o Finance		hair of Business Mana	gement, Banking and	Faculty of Business	Faculty of Business Management and Economics	
ECTS	Metho	d of grading	Only after succ. con	pl. of module(s)		
5	numer	ical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Content	ts					
and info	urse de ormatio	als with the fundament on asymmetric.	als of agency theory a	nd financial contract	ing with information	symmetric
Outline 1. Agene 2. Finan	cy theo					
		ing outcomes				
(i) to un ting give (ii) to un	After completing the course "Agency Theory and Financial contracting", the students will be able (i) to understand the fundamentals of agency theory and solve problems concerning optimal financial contrac- ting given e.g. different capital endowments; (ii) to understand the central problems of controlling work assignments in theory and solve basic case studies; (iii) to generate and evaluate financial contracting given a non-trivial risk allocation and the resulting agency pro-					
Courses	5 (type, n	umber of weekly contact hours	, language — if other than Ger	man)		
V + Ü (n	io infor	mation on SWS (weekly	r contact hours) and co	ourse language availa	able)	
		essment (type, scope, langu e for bonus)	uage — if other than German, o	examination offered — if no	t every semester, information	on on whether
		ation (approx. 60 minu ssessment: German, En				
Allocati	ion of p	laces				
Additio	nal info	ormation				
Worklo	ad					
Teachin	ıg cycle)				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	appea	rs in				
Master's degree (1 major) Business Information Systems (2013) Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2013) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014) Master's degree (1 major) Economics (2013) Master's with 1 major Business Information Systems MUWürzburg • generated 26-Aug-2024 • exam. reg. da- page 64 / 163						
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Module	e title				Abbreviation	
Procure	ement l	Management			12-M-BE-141-m01	
Module	e coord	inator		Module offered by		
holder of the Chair of Business Management and Indust Management				Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
ses wit	h a spe	ll develop the objectives cial focus on catalogue-h s, e-marketplaces, suppl	based procurement sy	ystems, electronic te	ndering systems, el	ectronic (re-
Intend	ed leari	ning outcomes				
sight in talog-b supplie dule, st applica	ito the ased p er relati tudents ition-or	ens and will be able to d essentials of operational rocurement systems, ele- onship management sys s can define and analyze iented possible solution	procurement manag ctronic tendering syst tems and eSupply ch the related tasks and s at a high profession	ement, especially e- tems, electronic (rev ain management sys I processes and show hal level.	procurement with a erse) auctions, e-ma	focus on ca- arketplaces, ing this mo-
		umber of weekly contact hours, l)	
		ion on SWS (weekly cont				•••••••
		s essment (type, scope, langua le for bonus)	ge — If other than German, e	examination offered — if no	t every semester, informati	ion on whether
on (app compu	orox. 15 terised Ige of a	nination (approx. 40 to 6 to 20 pages), weighted a written examination (app ssessment: German, Eng bonus	1:1 or c) written elabo prox. 60 minutes)			
Allocat	ion of p	olaces				
be set a Master availab subject ved in t ces wil among places) module the mo	aside fo 's stude ble plac ts acco the resp l be allo applica e comp dule co	ces: 20. Should the num or Master's students of B ents of Business Informa es, places will be allocat rding to the following que bective degree subject; a boated by lot. Quota 2 (2) ants with the same numb ation by lot. In this process onent of the respective m omponent with a restricted intained and places re-al	usiness Management tion Systems. (1) Sho ed in a standardised otas: Quota 1 (50% of mong applicants with 5% of places): number of subject semested dure, applicants who nodule will be given p d number of places w	t and Economics and uld the number of a procedure among al f places): total numb n the same number c er of subject semeste ers, places will be al already have succes preferential considera vill be allocated in th	I 5 places will be set oplications exceed t l applicants irrespecter of ECTS credits al of ECTS credits achies ers of the respective located by lot. Quota sofully completed at ation. (2) Places on a	aside for he number of tive of their ready achie- ved, pla- applicant; a 3 (25% of least one all courses of
		ormation	· · · ·			
Worklo	ad					
	ith 1 majoı	Business Information Systems		generated 26-Aug-2024 • exa	-	page 65 / 163
2014)			ta record Master	r (120 ECTS) Wirtschaftsinforn	1atik - 2014	

Teaching cycle

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

Module appears in

Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)

Module	title				Abbreviation	
Management and Leadership in Organizations 12-M				12-MFO-132-m01		
Module	coord	inator		Module offered by		
holder of the Chair of Business Management and Business Faculty of Business Management and Eco Information Systems			conomics			
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	numei	rical grade		· · · · · · · · · · · · · · · · · · ·		
Duratio		Module level	Other prerequisites			
1 semes	ster	graduate				
Conten	I	0				
Part I: The complexity of the modern work environment and the constantly changing organisational structures of com- panies lead to a demand for young mangers with a high diversity of expertise that are able to play their part in managing the organisational world. The lecture will provide students with an insight into the characteristics, tasks and instruments as well as the challenges of management in organisations and situations that are beco- ming ever more complex. Outline of syllabus: - Introduction Power in the daily management routine - Fundamentals of management in complex organisations - Tasks and instruments of management - Leadership in an intercultural context - Assurance of employability - Conclusion Management of supervisors and colleagues Part II: Today's world of work is characterised by cont tinuous change in a global context. Mergers, integrations and acquisitions - these are key terms in this context. The majority of change processes does not have the desired effect or even fails. This is not least due to the fact that not enough attention is paid to the complexity of these processes and to employees. The support and integration of successful change processes is a central responsibility of managers as well as a complex and central task that requires sound preparation. Outline of syllabus:					rised by con- nis context.	
- Psycho - Appro - Measu	ologica aches a ires an	 typical change scenarion l basics and concepts and control in change predimension d instruments of change anagement 	rojects			
		example of application	acquisitions and case	S		
Intended learning outcomes Part I: Course objectives: - Provide a widespread insight into the current status of theory and practice regarding management in complex organizations - Introduction of essential tasks and instruments of managers and their apply to authentic cases. - To illustrate and reflect the tensions of management in complex situations and international context Part II: Course objectives: - Provide a widespread insight into the current status of theory and practice regarding changes - Introduction, suitability of daily use and critical reflection of essential concepts, models and methods - Foster the understanding for the necessity, complexity of changes as well as their constraints and barriers.						
Courses	5 (type, n	umber of weekly contact hours,	language — if other than Ger	rman)		
This mo compor 12 12	odule co nent. 2-MFO- 2-MFO-	omprises 2 module com 1-132: V (no information 2-132: V (no informatior	ponents. Information on SWS (weekly cont on SWS (weekly cont	on courses will be lis act hours) and cours act hours) and cours	e language available se language availabl	e) e)
Master's wi (2014)	tn 1 major	Business Information Systems		generated 26-Aug-2024 • exa r (120 ECTS) Wirtschaftsinforn		page 67 / 163

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

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

Assessment in module component 12-MFO-1-132: General Management - Key Skills for Young Professionals

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes)
- Language of assessment: German, English
- Assessment in module component 12-MFO-2-132: Managing Change
 - 2 ECTS, Method of grading: numerical grade
 - written examination (approx. 60 minutes)
 - Language of assessment: German, English

Allocation of places

Additional information

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Workload

Teaching cycle

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

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Module appears in

Master's degree (1 major) Business Information Systems (2013) Master's degree (1 major) Business Information Systems (2014)

Master's degree (1 major) Business Management (2013)

Master's degree (1 major) Business Management (2014)

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

Master's degree (1 major) Economics (2013)

Module title			Abbreviation				
Social	Insurar	nce and the Welfare Sta	e		12-M-F3-132-m01		
Module	e coord	inator		Module offered by			
holder of the Chair of Public Finance Faculty of Busin		Faculty of Business	Management and E	conomics			
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
and pro retirem Reading Conten 1. Publi 2. The i	odule d ovides : ent pol g: lectu ts: ic interv insuran	liscusses the economic students with deeper in licy. Ire notes provided by Ch vention in insurance ma Ice function of social se rity and social morale	sights into this topic v air. rkets				
5. Alter 6. Why	native do we	l health insurance contr financing schemes for p need a public pension s pay-as-you-go financing	ublic health in Germa ystem?	ny			
		ning outcomes					
dation cuss th	of the s e finan	ng the module "Theorie social security system ir cing and contract struct uences of policy reform	a market economy. U ure of the public heal	sing simple partial e	quilibrium models t	hey can dis-	
		number of weekly contact hours		rman)			
		mation on SWS (weekly			able)		
Method	d of ass	sessment (type, scope, langule for bonus)				ion on whether	
-		mination (approx. 60 mi ssessment: German, En		er (approx. 15 pages)			
Allocat	ion of p	olaces					
Additio	nal inf	ormation	_				
Worklo	ad						
Teaching cycle							
Referre	d to in	LPO I (examination regulatio	ns for teaching-degree progra	ammes)			
Module	Module appears in						
	-	ee (1 major) Business In ee (1 major) Business In	-	-			
Master's wi (2014)	ith 1 majo	r Business Information Systems		generated 26-Aug-2024 • ex r (120 ECTS) Wirtschaftsinform	-	page 69 / 163	

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Master's degree (1 major) Business Management (2013) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014) Master's degree (1 major) Economics (2013)

Module title					Abbreviation	
Public	Debt				12-M-F2-132-m01	
Module	e coord	inator		Module offered by		
holder	of the (Chair of Public Finance		Faculty of Business Management and Economics		
ECTS	Metho	od of grading	Only after succ. con	Only after succ. compl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
and sci Readin Outline	dule p entific g: lectu e of syll	rovides an introduction to debate. Ire notes provided by Cha abus: nt of public debt		s of public debt that	are in the focus of t	he public
2. Grow 3. Inter 4. Publ 5. Neut 6. Polit	vth effe genera ic debt rality o ical eco	int of public debt icts of public debt tional effects of public de in open economies f public debt onomy of public debt puvereign debtors	ebt			
Intende	ed lear	ning outcomes				
measur quence cardian	After completing the course "National Debt" students are able to distinguish and discuss the most important measurement concepts and problems of public debt. They can discuss the growth and distributional conse- quences using simple equilibrium models of closed and open economies. They can evaluate the relevance of Ri- cardian neutrality and know the political economny explanations of rising debt levels and debt overhangs in spe- cific countries.					
Course	S (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no info	rmation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		sessment (type, scope, langua ıle for bonus)	ge — if other than German, o	examination offered — if no	t every semester, informati	ion on whether
-		mination (approx. 60 min ssessment: German, Eng		er (approx. 15 pages)		
Allocat	ion of _l	places				
Additio	nal inf	ormation				
Worklo	ad					
Teaching cycle						
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
Module						
	-	ee (1 major) Business Infe ee (1 major) Business Infe	-	-		
Master's wi (2014)	ith 1 majo	r Business Information Systems	-	generated 26-Aug-2024 • exa (120 ECTS) Wirtschaftsinforn	-	page 71 / 163

Julius-Maximilians-UNIVERSITÄT WÜRZBURG



Master's degree (1 major) Business Management (2013) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014) Master's degree (1 major) Economics (2013)



Module title Abbreviation						
Policy					12-M-F1-132-m01	
Module	e coord	nator		Module offered by		
holder	of the C	Chair of Public Finance		Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. com	ıpl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
holds i	module n Germ	, students will acquire a any. In addition, the cour re notes provided by Cha	rse will include simpl			
2. Mecl 3. Tax i 4. Incor 5. Taxa 6. Prog	ll harmo hanics a ncideno me tax tion of ressive	onisation system in Germ and problems of the VAT ce analysis code married couples and fam taxation and income lev d household decisions	system ilies			
Intende	ed learr	ing outcomes				
they ar cific tax	e divide kes usir	ng the course "Tax Policy ed between the Federatio ng simple case studies. F partial equilibrium model	n and the federal pro inally they can discus	vinces. They are abl	e to explain the inci	dence of spe-
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language availa	able)	
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, informati	on on whether
		nination (approx. 60 min ssessment: German, Eng		er (approx. 15 pages)		
Allocat	ion of p	laces				
Additio	nal info	ormation				
Worklo	ad					
Teachi	Teaching cycle					
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module	e appea	rs in				
Master	Master's degree (1 major) Business Information Systems (2013) Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2013)					
Master's wi (2014)	ith 1 major	Business Information Systems		generated 26-Aug-2024 • exa (120 ECTS) Wirtschaftsinform	_	page 73 / 163





Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014) Master's degree (1 major) Economics (2013)

Module	Module title Abbreviation					
Risk Ma	anagen	nent - Compliance and I	Financial Reporting		12-M-RM1-141-m01	
Module	coord	inator		Module offered by	<u> </u>	
holder ting	of the (Chair of Business Mana	gement and Accoun-	Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
terim re Outline 1. Basic 2. Pract 3. Profit 4. Value 5. Resid	Content: This module analyses the presentation of opportunities and risks in financial reports, i. e. annual or in- terim reports, in conjunction with selected value-based management and profitability analysis approaches. Outline of syllabus: 1. Basics of financial reporting and risk management; 2. Practice of risk reporting; 3. Profitability analysis according to Penman; 4. Value-based management and risk management; 5. Residual income and business valuation; 6. Analysis of equity risk;					
8. Risk	manag	ement monitoring by au	udit committees and a	uditors.		
		ning outcomes				
1. to pr	esent t	ng the course, the stud he relation between risl and solve independently	k management and fin		contation of opport	unitios and
risk i 3. to ide 4. to ev	n finan entify t aluate	cial reports based on n he relation between risl independently selected ented projects.	ational and internation <s and="" ma<="" td="" value-based=""><th>nal standards; anagement;</th><td></td><th></th></s>	nal standards; anagement;		
Course	S (type, n	umber of weekly contact hours	, language — if other than Ge	rman)		
compoi • 1	nent. 2-M-RN	omprises 2 module con 11-1-141: V (no informati 2-141: V (no informatior	ion on SWS (weekly co	ntact hours) and cou	ırse language availa	ble)
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)						
low. Un	Assessment in this module comprises the assessments in the individual module components as specified be- low. Unless stated otherwise, successful completion of the module will require successful completion of all indi- vidual assessments.					
• 2 • a • L • c	 Assessment in module component 12-M-RM1-1-141: Legal Foundations of Risk Management and Compliance 2 ECTS, Method of grading: numerical grade a) written examination (approx. 60 to 90 minutes) or b) term paper (approx. 15 pages) Language of assessment: German, English creditable for bonus 					
Master's wi (2014)	th 1 majoi	Business Information Systems		generated 26-Aug-2024 • exa r (120 ECTS) Wirtschaftsinform		page 75 / 163

Assessment in module component 12-RM1-2-141: Financial Reporting and Risk Management

- 3 ECTS, Method of grading: numerical grade
- a) written examination (approx. 60 to 90 minutes) or b) term paper (approx. 15 pages)
- Language of assessment: German, English
- creditable for bonus

Allocation of places

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

Additional information

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Workload

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Teaching cycle

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

Module appears in

Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014)

Project Management and Controlling 12-M-PROM-132-mo1 Module coordinator Module offered by holder of the Chair of Business Management, Controlling and Accounting Faculty of Business Management and Economics ECTS Method of grading Only after succ. compl. of module(s)				
holder of the Chair of Business Management, Controlling Faculty of Business Management and Economics and Accounting				
and Accounting				
ECTS Method of grading Only after succ. compl. of module(s)				
5 numerical grade				
Duration Module level Other prerequisites				
1 semester graduate				
Contents				
The module focuses on the discussion and critical examination of instruments and methods used in the conte of project management and controlling within enterprises. It covers characteristic features and structures of p jects, their possible success factors, methods and instruments of the controlling and management of projects various project phases as well as approaches to multi-project management. The theoretical basis as well as p tential applications of these instruments are discussed.				
Intended learning outcomes				
Initially knowledge about fundamental requirements concerning instruments of project management and con trolling is acquired. What is more the module conveys knowledge about strengths and weaknesses and there with fields of application and limits of commonly used instruments and methods of practitioners. Competence within the configuration and development of the project management and -controlling are obtained as well as skills within the practical use of the project management software MS Project.				
Courses (type, number of weekly contact hours, language — if other than German)				
V + Ü (no information on SWS (weekly contact hours) and course language available)				
Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on wheth module is creditable for bonus)				
written examination (approx. 60 minutes) Language of assessment: German, English				
Allocation of places				
Additional information				
Workload				
Teaching cycle				
Referred to in LPO I (examination regulations for teaching-degree programmes)				
Module appears in				
Master's degree (1 major) Business Information Systems (2013)				
Master's degree (1 major) Business Information Systems (2014)				
Master's degree (1 major) Business Management (2013) Master's degree (1 major) Business Management (2014)				
Master's degree (1 major) Economics (2014) Master's degree (1 major) Economics (2014)				
Master's degree (1 major) Economics (2014)				

Modul	Module title Abbreviation				
Coordi	nation,	Budgeting and Incen	tives in Enterprises		12-M-KOBO-132-m01
Modul	e coord	inator		Module offered by	
	of the (countir		nagement, Controlling	Faculty of Business	s Management and Economics
ECTS	Methe	od of grading	Only after succ. cor	mpl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites	5	
1 seme	ester	graduate			
Conter	nts				
course well as	first di inform	scusses the role of ac ational analyses. Afte	counting in the context	of decision making a ion instruments of be	decentralised enterprises. The and behavioural controlling as ehavioural controlling (budgeting, y and practice.
Intend	ed lear	ning outcomes			
Requir	ements	on instruments used		ng are discussed and	in enterprises. Knowledge about d competencies for deployment,
Course	es (type, r	number of weekly contact ho	urs, language — if other than Ge	erman)	
V + Ü (no info	rmation on SWS (wee	kly contact hours) and c	ourse language avai	lable)
		Sessment (type, scope, la le for bonus)	nguage — if other than German,	examination offered — if no	ot every semester, information on whether
		mination (approx. 60 ssessment: German,	minutes) or b) term pap English	er (approx. 15 pages))
Allocat	tion of _l	olaces			
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	ed to in	LPO I (examination regula	ations for teaching-degree progr	ammes)	
Module appears in					
Master's degree (1 major) Business Information Systems (2013) Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2013) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)					
	-	ee (1 major) Economic ee (1 major) Economic			
musici	Jucgi				

Module title Abbreviation					Abbreviation	
Strateg	gic Man	agement of Innovation a	nd International Bus	iness	12-M-MWT-141-m01	
Module	e coord	inator		Module offered by		
holder	of the (Chair of Entrepreneurship	and Strategy	Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
quire th ted to t les in th on, the how pla tegies a provide Intende At the e T T T T	 The state of the art and importance of innovations The current trends in strategic innovation management 					
• T	he mar	ket entry strategies ts of the marketing mix				
Course	S (type, r	number of weekly contact hours, l	anguage — if other than Gei	rman)		
V + Ü (r	no info	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		sessment (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	t every semester, informati	on on whether
(approx	x. 60 m	ooration (approx. 15 to 20 inutes) ssessment: German, Eng		ation (approx. 15 mi	nutes) or c) written e	xamination
Allocat	-					
Additio	nal inf	ormation				
Worklo	ad					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	e appea	ars in				
		ee (1 major) Business Info	ormation Systems (20	014)		
Master	's degr	ee (1 major) Business Ma	nagement (2014)	-		
Master's wi (2014)	ith 1 majo	r Business Information Systems		generated 26-Aug-2024 • ex r (120 ECTS) Wirtschaftsinforr		page 79 / 163





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

Module title Abbreviation						
Portfol	io Sele	ction and Capital Mar	ket Theory		12-M-B1a-132-m01	
Module coordinator Module offered by						
	ofthe		agement, Banking and		Management and Econor	nics
ECTS		od of grading	Only after succ. con	pl. of module(s)		
5	1	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten		3.44440				
ket equ Outline 1. Fund	urse de uilibriu e of syll ament	m and the resulting CA abus: als of decision theory		tment decisions (por	rtfolio selection), the capi	tal mar
2. Portf 3. CAPI	Ν	lection	analycic			
		ning outcomes				
(ii) to u Course	nderst s (type, 1	number of weekly contact hou	sitions made by the CAP urs, language — if other than Ger	rman)	for valuating assets and	firms.
1) Ü + V	no info	rmation on SWS (weel	kly contact hours) and co	ourse language availa	able)	
		sessment (type, scope, lan ole for bonus)	nguage — if other than German, o	examination offered — if no	t every semester, information on v	vhether
		nation (approx. 60 mi ssessment: German,				
Allocat	ion of	places				
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	P				
Referre	ed to in	LPOI (examination regula	tions for teaching-degree progra	mmes)		
 Module	e appea	ars in				
Master	's degr	ee (1 major) Business	Information Systems (20	013)		
	Master's degree (1 major) Business Information Systems (2014)					
	-	ee (1 major) Business				
Mactor	-	ee (1 major) Business				
	Master's degree (1 major) Economics (2014)					
Master	-					
Master Master	's degr	ee (1 major) Economic ee (1 major) Economic r Business Information System:	s (2013)	generated 26-Aug-2024 • exa		81 / 163

Module	Module title Abbreviation				
Financia	al Stat	ement Analysis and Busi	ness Valuation		12-M-UA-141-m01
Module	coord	inator		Module offered by	
holder o ting	of the (Chair of Business Manage	ement and Accoun-	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. con	ıpl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Content	ts				
Underly ferred to veloped 1. Introd 2. How 3. Cash 4. View 5. Analy 6. Analy 7. Analy 8. The v	Content: Underlying value is referred to as fundamental value, the analysis of information about fundamental value is re- ferred to as fundamental analysis. This module discusses fundamental analysis. Fundamental analysis was de- veloped as a matter of appropriate financial statement analysis. Outline of syllabus: 1. Introduction: investing, valuation and financial statements 2. How financial statements are used in valuation 3. Cash accounting, accural accounting and discounted cash flow valuation: pricing book values 4. Viewing business through the financial statement lens 5. Analysis of the balance sheet and income statement 6. Analysis of the cash flow statement 7. Analysis of profitability 8. The value of operations and the evaluation of enterprise price-to-book-ratios and price-earnings-ratios				
		hen H.: Financial Statem	ent Analysis and Sec	urity Valuation (most	t recent edition).
The stu using th well as	dents s ne best concep	technologies available.	They should be able	to sort out what are §	esses and business strategies good methods, i.e. practical as heir knowledge in applying the
Courses	5 (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (n	io infor	mation on SWS (weekly o	contact hours) and co	ourse language availa	able)
		e essment (type, scope, langua; le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether
written	examir	nation (approx. 60 to 90 i	minutes)		
Allocati	ion of p	olaces			
Additio	Additional information				
Worklo	ad				
Teachin	ng cycl	9			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	

Module appears in

Module title Abbreviation				Abbreviation	
Europea	an Com	petition Policy			12-M-WPE-141-m01
Module	coord	inator		Module offered by	
holder	of the O	Chair of Industrial Econor	nics	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
Outline of syllabus: 1. Legal environment, competition laws 2. Market definition - Qualitative methods - Simple quantitative methods - Hypothetical monopoly test 3. Horizontal agreements and collusion: repeated games and factors affecting likelihood of collusion 4. Horizontal mergers and collusion - Economic theory - Efficiency effects - Coordinated effects 5. Vertical relations and contracts - Economic analysis of contracts - "More economic approach" 6. Abuse of dominant position - Classification of abusive conduct - Economic analysis of abusive conduct and theory of harm					
		l be taught in English. ning outcomes			
After co on polic es, as v fronted draining and bas order to	ompleti cy, incl vell as with p g the re sed on o open	on of the module studen uding the legal framewor understand the approach ractical problems, they ca elevant economic theorie that adequate conclusio up that build upon literat	k, the trace models a of European compet an refer to these case s that identify variabl ns for appropriate cas cure in journals and b	nd methods for the s tition policy in high p es, and the same log es to be measured a ses. They will sufficie eing able to think cr	uced in the lecture of competiti- study of competition policy issu- profile cases. When they are con- ic to practical examples apply by and methodologies for assessing, ently understand the subject in itically.
Courses	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
		ion on SWS (weekly cont			
	Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)				
method Langua	a) written examination (approx. 60 to 90 minutes) or b) written examination (questions concerning mathematical methodology; approx. 120 minutes) or c) term paper (approx. 15 to 20 pages) Language of assessment: German, English creditable for bonus				
Allocat	ion of p	olaces			
Econom	nics Ma plied F	ister's, Chinese and Econ Iuman Geography Master	omics Master's and (China Business und	tems Master's, Mathematics for Economics Master's: no restricti- er's: 10 places. Places will be al-

Additional information

Workload

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Teaching cycle

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

Module appears in

Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Media Communication (2014) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)

Theory of Industrial Organization 1 12-Mi-Til-141-mon1 Module coordinator Module offered by Faculty of Business Management and Economics Faculty of Business Management and Economics ECTS Method of grading Only after succ. compl. of module(s) numerical grade Duration Module level Other prerequisites 1 semestic graduate Contents Contents Only after succ. compl. of module(s) Contents Optimize pricing Other prerequisites .1 Monopoly pricing .0 Optiming and mechanism design .0 Optiming and mechanism design	Module	Module title Abbreviation					
holder of the Chair of Industrial Economics Faculty of Business Management and Economics ECTS Method of grading Only after succ. compl. of module(s) 5 numerical grade 0 Duration Module level Other prerequisites 1 semester graduate Contents Theory of industrial organisation: 1 Monopoly pricing - Noninear pricing and mechanism design - Opmarative statics - Contents - Opmarative statics - Opmarative statics - Opmarative statics <td>Theory</td> <td colspan="5">Theory of Industrial Organization 1 12-M-Tl1-141-m01</td> <th></th>	Theory	Theory of Industrial Organization 1 12-M-Tl1-141-m01					
ECTS Method of grading Only after succ. Compl. of module(s) 5 numerical grade Duration Module level Other prerequisites 1 semester graduate Contents	Module	e coord	inator		Module offered by		
5 numerical grade Duration Module level Other prerequisites 1 semester graduate Contents Contents Nonjoney pricing Contents Nonjonar pricing and mechanism design Dynamic pricing: experience goods, durable goods 2. Oligophy pricing	holder	of the (Chair of Industrial Econor	nics	Faculty of Business	Management and Ecor	nomics
Duration Module level Other prerequisites 1 semester graduate Contents Theory of industrial organisation: 1. Monopoly pricing 9. Opmatic pricing: experience goods, durable goods 2. Oligopoly pricing 9. Dynamic pricing: experience goods, durable goods 2. Oligopoly pricing 9. Dynamic competition in oligopoly markets 9. Dynamic competition and models of dynamic competition	ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
Duration Module level Other prerequisites 1 semester graduate Contents Theory of industrial organisation: 1. Monopoly pricing 9. Opnanic pricing: experience goods, durable goods 2. Oligopoly pricing 9. Dynamic competition in homogeneous and differentiated goods markets 2. Outgopoly pricing	5	nume	rical grade				
Contents Theory of industrial organisation: 1. Monopoly pricing ONDinear pricing and mechanism design - Dynamic pricing: - Static price and quantity competition in homogeneous and differentiated goods markets - Comparative statics - Equilibrium market structure 3. Dynamic competition in oligopoly markets - Repeated games and collusion - Markov perfect equilibrium and models of dynamic competition 4. Strategic behaviour by incumbent firms - Entry deterrence and predation - Signalling and reputation 5. Auctions - Second price auctions - Bit price auctions - Bit painties and product design The course will be taught in English. Intended learning outcomes Students which complete this class will acquire a working knowledge of advanced theoretical models of competition in oligopoly markets as well as sophisticated pricing techniques in monopoly markets, here will be rate of advanced game theoretic tools, such as dynamic models or competing and auction theory, for studying interactions of davanced game theoretic tools, such as dynamic models of competition and auction theory, for studying interactions between firms in markets. By means of comprehensive exercises, they will be rate papers on related topics, assesses the strengths and weaknesses of approach, summarize and comment on these papers and suggest possible extensi		'n	Module level	Other prerequisites			
Theory of industrial organisation:	1 seme	ster	graduate				
	Conten	ts					
conditions under which the predictions of these models are valid. They will become familiar with applications of advanced game theoretic tools, such as dynamic models of competition and auction theory, for studying interac- tions between firms in markets. By means of comprehensive exercises, they will apply the methods they learn in class to practically relevant problems. They will be in a position to read academic papers on related topics, as- sess the strengths and weaknesses of approach, summarize and comment on these papers and suggest possi- ble extensions. Courses (type, number of weekly contact hours, language – if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) a) written examination (approx. 6o to 90 minutes) or b) written examination (questions concerning mathematical methodology; approx. 120 minutes) or c) term paper (approx. 15 to 20 pages) Language of assessment: German, English creditable for bonus Allocation of places Maditional information Waster's with 1 major Business Information Systems JMU Würzburg • generated 26-Aug-2024 • exam. reg. da- page 86 / 163	1. Mono - Nonlir - Dynan 2. Oligo - Static - Compa - Equilil 3. Dyna - Repea - Marko 4. Strat - Entry o - Signal 5. Aucti - Secon - First p 6. Adve The cou Studen	 Monopoly pricing Nonlinear pricing and mechanism design Dynamic pricing: experience goods, durable goods Oligopoly pricing Static price and quantity competition in homogeneous and differentiated goods markets Comparative statics Equilibrium market structure Dynamic competition in oligopoly markets Repeated games and collusion Markov perfect equilibrium and models of dynamic competition Strategic behaviour by incumbent firms Entry deterrence and predation Signalling and reputation Auctions Second price auctions First price auctions Advertising and product design The course will be taught in English. Intended learning outcomes Students which complete this class will acquire a working knowledge of advanced theoretical models of compe- 					
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methodology; approx. 120 minutes) or c) term paper (approx. 15 to 20 pages) Language of assessment: German, English creditable for bonus Allocation of places Additional information Waster's with 1 major Business Information Systems JMU Würzburg • generated 26-Aug-2024 • exam. reg. da- page 86 / 163				ge — if other than German,	examination offered — if no	t every semester, information o	on whether
Additional information Waster's with 1 major Business Information Systems JMU Würzburg • generated 26-Aug-2024 • exam. reg. da- page 86 / 163	methodology; approx. 120 minutes) or c) term paper (approx. 15 to 20 pages) Language of assessment: German, English						
Additional information Waster's with 1 major Business Information Systems JMU Würzburg • generated 26-Aug-2024 • exam. reg. da- page 86 / 163	Allocat	ion of _l	olaces				
 Master's with 1 major Business Information Systems JMU Würzburg • generated 26-Aug-2024 • exam. reg. da- page 86 / 163							
 Master's with 1 major Business Information Systems JMU Würzburg • generated 26-Aug-2024 • exam. reg. da- page 86 / 163	Additio	nal inf	ormation				
	Master's wi (2014)	ith 1 majo	r Business Information Systems				age 86 / 163

Workload

Teaching cycle

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

Module appears in

(2014)

Module title Abbreviation						
Princip	les of E	European Regulation			12-M-PRE-141-m01	
Module	e coord	inator		Module offered by		
holder	of the (Chair of Industrial Econor	nics	Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
This mo ons) in Outline 1. Over 2. Over 3. Over 4. Polit 5. Natu 6. Price 7. Proct 8. Netw Intende After su (i) desc (ii) ider	Description: This module examines the regulation of traditional network industries (railroads, electricity, telecommunicati- ons) in Europe: theory and practice Outline of syllabus: 1. Overview of the regulation of railroads in Gemany and Europe in practice 2. Overview of the regulation of the electricity industry in Gemany and Europe in practice 3. Overview of the regulation of the telecommunications industry in Gemany and Europe in practice 4. Political economy of regulation 5. Natural monopoly and price regulation under ideal conditions 6. Price regulation under realistic circumstances 7. Procurement: advantages and disadvantages 8. Network access regulation Intended learning outcomes After succesfully completing this module, students wiil be able to (i) describe central problems in regulation of the traditional network industries;					
strial o	rganiza	e advantages and disadva tion theory.			is by using results fr	om the indu-
		number of weekly contact hours, l			<u> </u>	
		tion on SWS (weekly cont				
		sessment (type, scope, langua le for bonus)	ge — If other than German, o	examination offered — If no	t every semester, informati	ion on whether
method	dology; ige of a	mination (approx. 60 to 9 approx. 120 minutes) or ssessment: German, Eng bonus	c) term paper (appro		estions concerning r	nathematical
Allocat	ion of p	olaces				
 Additio	onal info	ormation				
Worklo	Workload					
Teachi	Teaching cycle					
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
Module	e appea	ars in				
Master's wi (2014)	ith 1 majo	r Business Information Systems	-	generated 26-Aug-2024 • exa r (120 ECTS) Wirtschaftsinforn	-	page 88 / 163

Advanced Microeconomics Model ecordinator Model offered by Faculty of Business Management and Economics for the Chair for Economics, Contract Theory and Inc. Faculty of Business Management and Economics for module(s) and for module(s) for mod	Module title Abbreviation						
holder of the Chair for Economics, Contract Theory and In Faculty of Business Management and Economics ECTS Method of grading Only after succ. compl. of module(s) 1 numerical grade Duration Module level Other prerequisites 1 semester graduate Contents This course deals with essential microeconomic methods and problems at an advanced level (e. g. Mas-Colell, Whinston, Green: Micoreconomic Theory). As this is a huge field, the course will concentrate on two or three to- pics such as 1. Game theory 2. Principal-agent models 3. Theory of auctions 4. General equilibrium theory 5. Mechanism design Intended learning outcomes After completing the course students are able to 1. explain essential findings of microeconomic theory, 2. apply the involved methods to given simple examples on their own, 3. recognize, in which real life situations and how the results can be applied. Courses longe, scope, language – if other than German, V ± 0 (no information on SWS (weekly contact hours) and course language available) Method of sasessment (opp, scope, language – if other than German, 4. U ± 0 (no information on SWS (weekly contact hours) and course language available) Method of sasessment (opp, scope, language – if other than German, 4. U ± 0 (no information on SWS (weekly contact hours) and course language available) Method of sasessment (opp scope, language – if other than German, 4. Additional information 4. Additional information 4. Additional information (approx. 60 to 90 minutes) or b) written examination (questions concerning mathematical methodology: approx. 120 minutes) or c) (term paper (approx. 15 to 2 pages) 1. aguage of assessment: German, English creditable for bonus 4. Additional information 4. Module appears in Mostle appears in Mostle appears in Mostle appears in Master's degree (t major) Business Information Systems (2014) Master's degree (t major) Business Information Systems (2014) Master's degree (t major) Business Information Systems (2014) 4. page 90 / 165	Advanc	Advanced Microeconomics 12-M-AM-141-mo1					
formation Economics CTS Method of grading Only after succ. compl. of module(s) 5 numerical grade Contents Contents This course deals with essential microeconomic methods and problems at an advanced level (e. g. Mas-Colell, Whinston, Green: Micoreconomic Theory). As this is a huge field, the course will concentrate on two or three to- pics such as 1. Game theory 2. Principal-agent models 3. Theory of auxitoms 4. General equilibrium theory 5. Mechanism design Intended learning outcomes After completing the course students are able to 1. explain essential findings of microeconomic theory, 2. apply the involved methods to given simple examples on their own, 3. recognize, in which real life situations and how the results can be applied. Courses (yee, number of weeky contact hours, language — if other than German) V + 0 (no information on SWS (weekly contact hours) and course language available) Method of assessment (yep, scope, language — if other than German) V + 0 (no information on SWS (weekly contact hours) and course language available) Methodology; approx. 120 minutes) or c) term paper (approx. 15 to 20 pages) Language of assessment: German, English creditable for bonus Allotation of places	Module	coord	inator		Module offered by		
5 numerical grade Duration Module level Other prerequisites 1 semester graduate Contents This course deals with essential microeconomic methods and problems at an advanced level (e. g. Mas-Colell, Wihnston, Green: Microeconomic Theory). As this is a huge field, the course will concentrate on two or three topics such as 1. Game theory 2. Principal-agent models 3. Theory of auctions 4. General equilibrium theory 5. Mechanism design Intended learning outcomes After completing the course students are able to 1. explain essential findings of microeconomic theory, 2. apply the involved methods to given simple examples on their own, 3. recognize, in which real life situations and how the results can be applied. Courses (type, number of weekly contact hours, language - if other than Geman) V + Û (no information on SWS (weekly contact hours) and course language available) Methodology: approx. 120 minutes) or 0 term paper (approx. 15 to 20 pages) an written examination (approx. 60 to 90 minutes) or b) written examination (questions concerning mathematical methodology: approx. 120 minutes) or 0 term paper (approx. 15 to 20 pages) Language of assessm				ract Theory and In-	Faculty of Business	Management and Ec	onomics
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1. explain essential findings of microeconomic theory, 2. apply the involved methods to given simple examples on their own, 3. recognize, in which real life situations and how the results can be applied. Courses (type, number of weekly contact hours, language – if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) a) written examination (approx. 6o to 90 minutes) or b) written examination (questions concerning mathematical methodology; approx. 120 minutes) or c) term paper (approx. 15 to 20 pages) Language of assessment: German, English creditable for bonus Allocation of places Additional information Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Moater's degree (1 major) Business Information Systems (2014) Master's with 1 major Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's with 1 major Business Information Systems	Intende	d learr	ning outcomes				
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Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Rodule appears in Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's with 1 major Business Information Systems MAU Würzburg • generated 26-Aug-2024 • exam. reg. da- page 90 / 163	Allocati	ion of p	olaces				
Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Rodule appears in Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's with 1 major Business Information Systems MMU Würzburg • generated 26-Aug-2024 • exam. reg. da- page 90 / 163							
Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's with 1 major Business Information Systems JMU Würzburg • generated 26-Aug-2024 • exam. reg. da- page 90 / 163	Additio	nal info	ormation				
Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's with 1 major Business Information Systems JMU Würzburg • generated 26-Aug-2024 • exam. reg. da- page 90 / 163							
	Worklo	ad					
Module appears in Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's with 1 major Business Information Systems JMU Würzburg • generated 26-Aug-2024 • exam. reg. da- page 90 / 163	Teachin	ig cycl	9				
Module appears in Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's with 1 major Business Information Systems JMU Würzburg • generated 26-Aug-2024 • exam. reg. da- page 90 / 163							
Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Waster's with 1 major Business Information Systems JMU Würzburg • generated 26-Aug-2024 • exam. reg. da- page 90 / 163	Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Waster's with 1 major Business Information Systems JMU Würzburg • generated 26-Aug-2024 • exam. reg. da- page 90 / 163							
Master's degree (1 major) Business Management (2014) Master's with 1 major Business Information Systems JMU Würzburg • generated 26-Aug-2024 • exam. reg. da- page 90 / 163							
Master's with 1 major Business Information Systems JMU Würzburg • generated 26-Aug-2024 • exam. reg. da page 90 / 163		-		•	014)		
		-	-	JMU Würzburg •		-	page 90 / 163





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

Module title Abbreviation				Abbreviation	
Multinational Enterprises					12-M-MNE-141-m01
Module	Module coordinator Module offered by				
holder	holder of the Chair of Public Finance			Faculty of Business Management and Economics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	Duration Module level Other prerequ		Other prerequisites		
1 semester graduate					
Conten	Contents				

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

This may be due to one of the following reasons:

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

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

Intended learning outcomes

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

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

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

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

a) written examination (approx. 120 minutes) or b) oral examination (approx. 15 minutes) Language of assessment: German, English

Allocation of places

Business Management Master's, Economics Master's, Business Information Systems Master's, Mathematics for Economics Master's, Chinese and Economics Master's and China Business und Economics Master's: no restrictions. Applied Human Geography Master's: 10 places. Places will be allocated by lot.

Additional information

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Workload

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Teaching cycle

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

Module appears in

Module title Abbreviation					Abbreviation	
Europea	an Ecor	nomic Statistics			12-M-EWS-132-m01	
Module	coord	inator		Module offered by		
holder	of the Q	Chair of Econometrics		Faculty of Business	Management and Economics	
ECTS Method of grading		od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Conten	Contents					
1. Subje 2. The E 3. The h 4. Struc 5. Mone	Outline of syllabus: 1. Subject and tasks of business and economic statistics 2. The European system of national accounting 3. The harmonised consumer price index 4. Structural indicators 5. Money and loans in the European monetary union 6. Data bases of EuroStat					
Intende	d learr	ning outcomes				
	ı busin	ess and economic statist			ing systems of the European and ng systems for different macroe-	
Courses	5 (type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)		
V + Ü (n	io infor	mation on SWS (weekly o	contact hours) and co	urse language avail	able)	
		e ssment (type, scope, languag le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
		nination (approx. 60 min ssessment: German, Eng		er (approx. 15 pages)		
Allocati	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
	-					
Teachir	ig cycl	9				
	d to !		C			
Referre	a to in	LPO I (examination regulations	for teaching-degree progra	mmes)		
Module	annes	rs in				
		ee (1 major) Business Info	ormation Systems (20	112)		
	-	ee (1 major) Business Info	•	-		
	-	ee (1 major) Media Comm	-			
	-	ee (1 major) Business Ma				
		ee (1 major) Business Ma ee (1 major) Economics (2				
	-		•			
	Master's degree (1 major) Economics (2013)					

Module title Abbre					Abbreviation
Stochastic Models for Risk Assessment 12-RM-RW-102-m01					
Module	e coord	inator		Module offered by	
Dean of the Faculty of Business Manag mics			ement and Econo-	Faculty of Business	Management and Economics
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites	i	
1 seme	ster	graduate			
Conten	Its				
ter Clas tion, ris gemen control 31010, assess logy Ris meters gamma riance, lity, ex and Co Axioms vity, no	ssificat sk expl t: risk r l, risk n COSO ment: l Sk matt Probal a, nega standa pected nditior s of risk	ion of business risks Risk oration, risk-relevant mea ninimisation, risk protect nonitoring Norms and sta II, AIRMIC, IRM, ALARM FM historical and thematic ba rix, risk diagram Score dia oility distributions: Gauss tive Gaussian, Burr, hype ard deviation, signal-to-me shortfall, shortfall probal nal Value at Risk: definition tive homogeneity, transla	k policy, risk manage asurements, risk eval ion, risk avoidance, r ndards of risk manag MEA (Failure Mode an ackground, methodo agram Stochastic risk sian, Laplace, Studen rbolic, generalised h oise ratio, coefficient bility, risk parameter on, formal representa nvariance, subadditi	ment Risk analysis: n luation, risk assessm risk mitigation, beari gement: ISO 31000, (de Effect Analysis) as logy, discussion of the parameters and rish tot's t, extreme value, yperbolic Elementary of variation, Sharpe s under reference va tions, values under vity, superadditivity,	ation, risk indicator, risk parame- risk identification, risk descrip- nent, risk modelling Risk mana- ing of risk, risk prevention Risk DNR 49000 49004, IEC/ISO a tool of risk analysis and risk he FMEA assessment methodo- k measures as distribution para- logistic, exponential, Weibull, y stochastic risk measures: va- ratio, nonconformance probabi- lues, Stone family Value at Risk special probability distributions additivity, comonotonous additi- herence
		ning outcomes			
					, risk measurement, and the c risk modeling. In a practical

business situation, the student is able to identify an appropriate scheme of risk assessment and corresponding meaningful risk measures.

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

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

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

written examination (approx. 60 minutes)

Allocation of places

Number of places: 30. Should the number of applications exceed the number of available places, places will be allocated as follows: (1) Master's students of Wirtschaftsinformatik (Business Information Systems) will be given preferential consideration. (2) The remaining places will be allocated to students of other subjects. (3) When places are allocated in accordance with (1) and (2) and the number of applications exceeds the number of available places, places will be allocated among applicants from this group according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. (4) Within the groups according to (1) and (2), applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. (5) Places on all courses of the module component

Master's with 1 major Business Information System
(2014)

with a restricted number of places will be allocated in the same procedure. (6) A waiting list will be maintained and places re-allocated as they become available.

Additional information

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Workload

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Teaching cycle

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

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Module appears in

Master's degree (1 major) Business Information Systems (2011) Master's degree (1 major) Business Information Systems (2013) Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2013) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Business Management (2011) Master's degree (1 major) Business Management (2010)

Module title Abbreviation						
Europe	European Public Finance 12-M-EFP-132-m01					
Modul	e coord	inator		Module offered by		
holder	of the (Chair of Public Finance		Faculty of Business Management and Economics		
ECTS	Metho	od of grading	Only after succ. compl. of module(s)			
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ester	graduate				
Conter	nts					
as sele Readin Outline 1. The l	course, ected as ag: lectu e of syll budget	of the European Union	ıltural, tax and climat air.		m of the European L	Inion as well
3. The 4. Tax 6 5. Emis	Stabilit compet ssions t	on Agricultural Policy (CAI y and Growth Pact (SGP) ition or tax coordination rading and European clin	in Europe?			
		ning outcomes				
the bu the del	dget of bt prob	ng the course "Europäiso ther European Union. The lem within the European sues using simple partia	ey also know the mos currency union. Final	st important instrume ly they will be able to	ents of the agricultur	al policy and
Course	es (type, r	number of weekly contact hours, l	anguage — if other than Ge	rman)		
V + Ü (no infoi	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		Sessment (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	t every semester, informati	on on whether
		mination (approx. 60 mir ssessment: German, Eng		er (approx. 15 pages)		
Allocat	tion of _l	olaces				
Econor ons. Ap	mics Ma	agement Master's, Econo aster's, Chinese and Ecor Iuman Geography Maste	nomics Master's and	China Business und	Economics Master's	: no restricti-
Additio	onal inf	ormation				
Worklo	oad					
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	immes)		
Modul	e appea	ars in				
	-	ee (1 major) Business Infe ee (1 major) Business Infe		-		
Master's w (2014)	vith 1 majo	r Business Information Systems		generated 26-Aug-2024 • exa r (120 ECTS) Wirtschaftsinforn	-	page 96 / 163

Julius-Maximilians-UNIVERSITÄT WÜRZBURG



Master's degree (1 major) Media Communication (2014) Master's degree (1 major) Business Management (2013) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014) Master's degree (1 major) Economics (2013)

Module	Module title Abbreviation					
Strateg	ic Prod	luction Management			12-M-SPM-141-m01	
Module	coord	inator		Module offered by		
holder o Manage		Chair of Business Manage	ement and Industrial	Faculty of Business	Management and Ed	conomics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	numei	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Content	ts					
This module will discuss contents and procedures of strategic production management and, in particular, plan- ning and control concepts. Students will become familiar with the essentials of strategic production management. Theoretical and analyti- cal models will be used for analysing both economic and ecological issues. In addition, the module will discuss principles of value structure optimisation and will develop competences regarding the development of integra- ted mathematical models.					ind analyti- will discuss	
Intende	d learr	ning outcomes				
After completion of the module students are able to process, to analyze and answer questions of operations strategy structured and goal-oriented in a global context using appropriate methods. Furthermore, they know the main strategic tasks and objectives in production management and evaluate and apply planning and control concepts for the production in realistic application situations.					ney know	
Courses	5 (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
S (no in	format	ion on SWS (weekly cont	act hours) and cours	e language available)	
		e essment (type, scope, langua) le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information	on on whether
on (app	orox. 15 ge of a	nination (approx. 40 to 6 to 20 pages), weighted 1 ssessment: German, Eng bonus	:1 or c) written elabo			en elaborati-
Allocati	ion of p	olaces				
Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.					to the fol- tive degree by lot. Quo- th the same lot. In this the respecti- vith a restric-	
Additio	nal info	ormation				
Worklo	ad					
Teachin	ig cycl	9				
Referre	d to in	LPOI (examination regulations	for teaching-degree progra	mmes)		
Master's wii (2014)	th 1 major	Business Information Systems	-	generated 26-Aug-2024 • exa (120 ECTS) Wirtschaftsinform	-	page 98 / 163

Module appears in

Master's with 1 major Business Information Systems

(2014)

Module title Abbreviation					Abbreviation
Strategic Supply Management					12-M-SBM-141-m01
Module	coord	inator		Module offered by	
holder o Manage		Chair of Business Manage	ement and Industrial	Faculty of Business	Management and Economics
ECTS Method of grading C			Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Content	Contents				
(purcha	The course addresses central issues of strategic supply management. The supply function of the company (purchasing, materials management, procurement logistics) and its strategic importance is analysed and basic methods are developed that are relevant in this area.				
Intende	d learr	ning outcomes			
term, co re struc based o	ompeti tured, on key	tively sensitive potential to goal-oriented analyze instruments. Students ar	for success. After cor and to respond to pe e able to accurately c	npletion of the modu rformance-oriented i lassify the tasks of t	ement activities to develop long- ule students are able to prepa- ssues of strategic procurement he procurement and to describe ocedures used in this area to ap-
Courses	5 (type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)	
S (no in	format	ion on SWS (weekly cont	act hours) and cours	e language available)
		essment (type, scope, languag le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
on (app	rox. 15 ge of a	to 20 pages), weighted 1 ssessment: German, Eng	:1 or c) written elabo		o minutes) with written elaborati- 40 pages)
Allocati	on of p	olaces			
Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.					
Additio	nal inf	ormation			
Worklo	ad				
Teachin	ig cycl	9			
Referre	d to in	LPO I (examination regulations	for teaching-degree progra	mmes)	

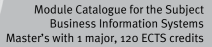
JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record Master (120 ECTS) Wirtschaftsinformatik - 2014

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Module appears in

Module	Module title Abbreviation							
Brand I	Brand Management & Market Research 12-M-MM-141-m01							
Module	e coord	inator		Module offered by	Module offered by			
holder ting	of the (Chair of Business Admini	istration and Marke-	Faculty of Business	Management and E	conomics		
ECTS	Metho	od of grading	Only after succ. con	Only after succ. compl. of module(s)				
5	nume	rical grade						
Duratio	n	Module level	Other prerequisites					
1 semester graduate								
Conten	ts		-					
ment aj organis quirem Outline 1. Bran 2. Bran 3. Bran 4. Cons 5. Mark 6. Mark Intende	eginni pproac ation c ents re of sylla d leade d leade d strate sumer b tet rese tet rese tet rese tet rese tet rese	rship and brand assess ership, identity and relev	d to be seen as the er badly speaking - for s stainable positioning ment rance according to Da evelopment of brand waker, students will ga	ntrepreneurial task o ociety on the other h of the brand as well vid Aaker's approach strategies	f creating "shared va and. This idea leads as brand manageme n standing for brand le	alue" for the to high re- ent itself. eadership,		
stainab	le brar	t's the defined goal of th ad management.		· .	ge for consumer beh	avior and su-		
		umber of weekly contact hours,			abla)			
Method	d of ass	mation on SWS (weekly sessment (type, scope, langua le for bonus)	-		-	on on whether		
		nation (approx. 60 minut ssessment: German, Eng						
Allocat	ion of p	olaces						
Additio	nal inf	ormation						
Worklo	ad							
Teaching cycle								
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	ammes)				
Module	e appea	in and the second se						
Master	's degre	ee (1 major) Business Inf	formation Systems (20	014)				
Master's wi (2014)	th 1 major	Business Information Systems		generated 26-Aug-2024 • exa r (120 ECTS) Wirtschaftsinforn	-	page 102 / 163		





Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)

Module title Abbreviation						
Interna	tional	Marketing			12-M-IMM-141-m01	
Module	e coord	inator		Module offered by		
holder ting	of the (Chair of Business Admin	istration and Marke-	Faculty of Business	Management and E	conomics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites	i		
1 seme	ster	graduate				
Conten	ts					
Description: The module builds on the knowledge acquired during the Bachelor's degree programme or the <i>Grundstudium</i> (stage I studies). It provides a systematic introduction to strategic marketing decisions in global and internatio- nal contexts. These are explained mainly by Porter's diamond and cluster models. Another focus is on internatio- nalisation strategies, which require country analyses and decisions on the selection of national markets as well as a timing of the countries market development. In addition, the module discusses different strategies for mar- ket entry and market development. Outline of syllabus: 1. Internationalisation of the economy and regional integration processes - Globalisation - Competitiveness of countries, industries and companies in an international context 2. International strategic marketing decisions - Market entry forms - Market development strategies - Timing strategies - International organisation structures 3. Theories and strategies of internationalisation - Foreign trade theory - Multinational enterprise - Internationalisation strategies Reading:					d internatio- on internatio- rkets as well	
on). Berndt, edition)		ntapié-Altobelli C. / Sar	der M.: International	es Marketing-Manage	ement, Berlin etc. (m	iost recent
Intende	ed learr	ning outcomes				
Students acquire in-depth skills in the field of strategic and operational management with particular attention to the international context. Students achieve particular expertise in the analysis, assessment and implementation of international business decisions and gain skills thus guiding the execution of marketing and management positions in globally-active companies.					olementation	
Course	S (type, n	umber of weekly contact hours,	language — if other than Ge	rman)		
V + Ü (no information on SWS (weekly contact hours) and course language available)						
		s essment (type, scope, langu le for bonus)	age — if other than German,	examination offered — if no	t every semester, informat	ion on whether
written examination (approx. 60 minutes) Language of assessment: German, English						
Allocat			<u>-</u>			
		•				J
Master's wi (2014)	th 1 major	Business Information Systems		generated 26-Aug-2024 • exa r (120 ECTS) Wirtschaftsinforn	-	page 104 / 163

Additional information

Workload

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Teaching cycle

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

Module appears in



Module title Abbreviati				Abbreviation		
Econome	etrics 1				12-M-OE1-141-m01	
Module	coordinator			Module offered by		
holder of	f the Chair of Econo	metrics		Faculty of Business	Management and Ec	conomics
ECTS I	Method of grading		Only after succ. com	pl. of module(s)		
5 r	numerical grade					
Duration	Module level		Other prerequisites			
1 semest	er graduate					
Contents	5					
Description: This module deals with the basic concept and methodology of the ordinary least squares (OLS) regression mo- del. In particular, model assumptions and properties are discussed and formally motivated. In addition, the mo- dule examines linear restrictions on the models explanatory variables as well as dummy variables and introdu- ces tests to verify simple and multiple linear restrictions. Linear algebra is used as formal aid. Outline of syllabus: 1. Random variables 2. Important distributions 3. Point estimates 4. Simple linear regression model 5. Model assumptions 6. Model properties 7. Simple hypothesis tests 8. Multiple linear regression model 9. Linear restrictions 10. Dummy variables 11. Multiple hypothesis tests				ion, the mo-		
	l learning outcomes					
del and u tically de of the mu propertie to test m and soci The com	understand the role erive, calculate and ultiple regression m es of OLS and know ultiple linear restric al science question	e of econom interpret th nodel. Furth how to dea ctions on th ns. in this cour	basics, concepts and etrics in science and le coefficients, stand ermore, they are able al with transformed a e parameters and are se serve as a prerequ etrics".	data analysis. In par ard errors and p-valu e to state and motiva nd dummy variables e able to apply these	rticular, they learn ho les of a classic regre te formally the assur . Additionally, stude tests to real econon	ow to analy- ssion output mptions and nts are able nic, business
Courses	(type, number of weekly c	contact hours, l	anguage — if other than Ger	man)		
V + Ü (no	o information on SW	/S (weekly o	contact hours) and co	ourse language availa	able)	
	of assessment (type, reditable for bonus)	, scope, langua	ge — if other than German, e	examination offered — if no	t every semester, informatio	on on whether
Languag	n examination (60 r e of assessment: G le for bonus		b) term paper (appro lish	x. 15 pages)		
Allocatio	on of places					
Addition	al information					
Master's with (2014)	1 major Business Informati	ion Systems	-	generated 26-Aug-2024 • exa (120 ECTS) Wirtschaftsinform	-	page 106 / 163

Workload

Teaching cycle

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

Module appears in

Module	e title				Abbreviation
Selecte	ed Topi	cs in Business Mana	gement and Economics 1		12-M-APW1-141-m01
Module	e coord	inator		Module offered by	
Dean of the Faculty of Business Management and Econo- mics			anagement and Econo-	Faculty of Business	Management and Economics
ECTS Method of grading Only after succ. compl. of module(s)					
5	nume	rical grade			
Duration Module level Other prerequisites					
1 semester graduate					
Conten	ts		,		
• a • c The ho	ddition ourses lders o	nal courses offered o offered by new Chai	an or non-German univer n a short-term basis rs that are yet to be inclu rs will ensure that the cou	ded in the FSB (subj	
As a re	sult of	accrediting multiple	kinds of modules, a desc	ription of acquired s	kills cannot be given.
			ours, language — if other than Ge		
	-		ekly contact hours) and co		able)
a) writt b) writt c) term d) pres Langua	en exa cen exa paper entatio age of a ment c	(approx. 15 to 20 pa on (approx. 30 to 45 r issessment: German iffered: in the semes	concerning mathematica ges) or ninutes)		ox. 120 minutes) or
Allocat	ion of	places			
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-degree progra	ammes)	
Module	e appea	ars in			
			s Information Systems (2	014)	
		ee (1 major) Busines			
musici	2 4 6 5	cc (I major) busines	s Management (2014)		

Module	e title				Abbreviation
Selected Topics in Business Management and Economics 2 12-M-APW2-141-mo1					
Module	e coord	inator		Module offered by	
Dean o mics	f the Fa	aculty of Business Ma	anagement and Econo-	Faculty of Business	Management and Economics
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)	
5	nume	rical grade			
Duratio	•	Module level	Other prerequisites	;	
1 seme	ster	graduate			
Conten	ts	10			
• a • c The hol	ddition ourses lders o	nal courses offered o offered by new Chai	an or non-German univer n a short-term basis rs that are yet to be inclu rs will ensure that the cou	ded in the FSB (subj	
			kinds of modules, a desc	ription of acquired s	kills cannot be given.
			ours, language — if other than Ge		
			ekly contact hours) and co		lable)
a) writt b) writt c) term d) pres Langua	en exa en exa paper entatic ige of a ment o	(approx. 15 to 20 pages on (approx. 30 to 45 r ssessment: German, ffered: in the semest	concerning mathematica ges) or ninutes)		rox. 120 minutes) or
Allocat	ion of	places			
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	ed to in	LPO I (examination regu	ations for teaching-degree progra	ammes)	
Module	e appea	ars in			
Master	's degr	ee (1 major) Busines	s Information Systems (2	014)	
	-		s Management (2014)		
Master	's degr	ee (1 major) Economi	ics (2014)		

Module title					Abbreviation			
Selected Topics in Business Management and Economics 3 12-M-APW3-141-m01								
Module	e coord	inator		Module offered by				
Dean o mics	f the Fa	aculty of Business Ma	anagement and Econo-	Faculty of Business	Management and Economics			
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)				
5	nume	rical grade						
Duratio	•	Module level	Other prerequisites					
1 seme	ster	graduate						
Conten	ts		,					
• a • c The ho	ddition ourses lders o	nal courses offered o offered by new Chai	an or non-German univer n a short-term basis rs that are yet to be inclu rs will ensure that the cou	ded in the FSB (subj				
			kinds of modules, a desc	ription of acquired s	kills cannot be given.			
			ours, language — if other than Ge					
	-		ekly contact hours) and co		able)			
a) writt b) writt c) term d) pres Langua	en exa en exa paper entatic age of a ment o	(approx. 15 to 20 pages) on (approx. 30 to 45 r assessment: German affered: in the semes)	concerning mathematica ges) or ninutes)		ox. 120 minutes) or			
Allocat	ion of	places						
Additio	onal inf	ormation						
Worklo	ad							
Teachi	ng cycl	e						
Referre	ed to in	LPOI (examination regu	lations for teaching-degree progra	immes)				
Module	e appea	ars in						
			s Information Systems (2	014)				
	Aaster's degree (1 major) Business Management (2014) Aaster's degree (1 major) Economics (2014)							

Module	e title				Abbreviation			
Selected Topics in Business Management and Economics 4 12-M-APW4-141-m01								
Module	e coord	inator		Module offered by				
Dean o mics	f the Fa	aculty of Business M	anagement and Econo-	Faculty of Business	Management and Economics			
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)				
5	nume	rical grade						
Duratio	•	Module level	Other prerequisites	i				
1 seme	ster	graduate						
Conten	ts		•					
• a • c The ho	ddition ourses lders o	nal courses offered o offered by new Chai	an or non-German univer n a short-term basis irs that are yet to be inclu- rs will ensure that the cou	ded in the FSB (subj				
			kinds of modules, a desc	ription of acquired s	kills cannot be given.			
			ours, language — if other than Ge		-			
	-		ekly contact hours) and co		able)			
a) writt b) writt c) term d) pres Langua	en exa en exa paper entatic age of a ment o	(approx. 15 to 20 pa on (approx. 30 to 45 r issessment: German iffered: in the semes	concerning mathematica ges) or ninutes)		ox. 120 minutes) or			
Allocat	ion of	places						
Additio	onal inf	ormation						
Worklo	ad							
Teachi	ng cycl	e						
Referre	ed to in	LPOI (examination regu	lations for teaching-degree progra	ammes)				
Module	e appea	ars in						
			s Information Systems (2	014)				
	Aaster's degree (1 major) Business Information Systems (2014) Aaster's degree (1 major) Business Management (2014)							
	laster's degree (1 major) Economics (2014) Naster's degree (1 major) Economics (2014)							

Module title Abbreviation						
Manag	erial A	nalytics & Decision Makin	ng		12-M-MADM-141-m01	
Module	e coord	inator		Module offered by		
holder	of the (Chair of Logistics and Qua	antitative Methods	¥	Management and Economics	
ECTS	r	od of grading	Only after succ. con	· ·		
5	nume	rical grade		-		
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts	·				
a diver	se set o				ethods to structure and solve dern methods with the help of	
Intende	ed lear	ning outcomes				
(i) bette (ii) app sion ma	er unde ly impo aking;	ng this course students or erstand and structure prol ortant theoretical and em t advanced analytical me	blems; pirical frameworks to		that evaluate good and bad deci- risk.	
		number of weekly contact hours, l	•••	-		
	-	mation on SWS (weekly o			able)	
		sessment (type, scope, langua; ile for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether	
	ige of a	mination (approx. 60 min ssessment: German, Eng bonus		aboration (approx. 1	5 to 20 pages)	
Allocat	ion of	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	e appea	ars in				
Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)						

Module	title		Abbreviation			
Stocha	stic Models for Risk Analysis			12-RM-RA-102-m01		
Module	coordinator		Module offered by			
Dean of mics	f the Faculty of Business Manag	ement and Econo-	Faculty of Business	Management and Economics		
ECTS	Method of grading	Only after succ. com	pl. of module(s)			
5	numerical grade					
Duratio	n Module level	Other prerequisites				
1 seme	ster graduate					
Conten	ts					
Point and interval estimation for the value at risk Point and interval estimation for the conditional value at risk Prediction of value at risk in time series Risk of forecasts in time series, in particular exponential smoothing un- der covariates Conditional heteroscedasticity: ARCH, GARCH, EGARCH, DVEC, BEKK, DCC Aggregated losses and their empirical analysis Empirical analysis of statistical distributions Nonparametric bounds for the value at risk and conditional value at risk Empirical estimation of nonparametric bounds for value at risk and conditional va- lue at risk Market model: definition, derivation, parameters, empirical analysis Capital asset pricing model: de- finition, parameters, empirical analysis Asset portfolios: definition, risk parameters Estimation of portfolio para- meters: variance, value at risk, conditional value at risk, shortfall Optimum portfolios: concepts, theory, numeri- cal analysis						
	ed learning outcomes					
	dent is able to estimate risk me lows software packages and rou			s from data. In particular, the stu- tion in a business context.		
Course	S (type, number of weekly contact hours, l	anguage — if other than Ger	man)			
Ü + V (r	no information on SWS (weekly	contact hours) and co	ourse language availa	able)		
	d of assessment (type, scope, langua creditable for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
	examination (approx. 60 minut	es)				
	· · · ·	/				
Allocation of places Number of places: 30. Should the number of applications exceed the number of available places, places will be allocated as follows: (1) Master's students of Wirtschaftsinformatik (Business Information Systems) will be given preferential consideration. (2) The remaining places will be allocated to students of other subjects. (3) When places are allocated in accordance with (1) and (2) and the number of applications exceeds the number of available places, places will be allocated among applicants from this group according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. (4) Within the groups according to (1) and (2), applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. (5) Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. (6) A waiting list will be maintained and places re-allocated as they become available.						
	nal information					
Worklo	ad					
Teachir	ng cycle	·				

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

Module appears in

Master's degree (1 major) Business Information Systems (2011) Master's degree (1 major) Business Information Systems (2013) Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2013) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Business Management (2011)

Module title					Abbreviation		
Strategic Networks in Industry 12-M-MS-					12-M-MS-141-m01		
Module	e coord	inator		Module offered by			
holder ting	ofthe	Chair of Business Admini	stration and Marke-	Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
fication The foc ble inn Outline 1. Strat 2. Tran 2. Tran 9. Man 4. Clus	n of the cus is o ovatior of syll cegic ne saction s agementer and	theoretical contents. n marketing in industrial ns - as well as the differer abus: etworks and clusters in in	companies and also nt strategy types of su dustrial industries su vell as strategic coop articular the busines	on CSR - CSR is cons ustainable innovatio uch as the automotiv eration between aut	ve industry comobile manufacturers and sup-		
Intend	ed lear	ning outcomes					
more s	tudents	s will aquire sectoral know	wledge of the automo	otive industry as wel	sics of network research. Further- l as detailed cluster skills.		
	-	number of weekly contact hours, l					
		mation on SWS (weekly					
		S essment (type, scope, langua ıle for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether		
		nation (approx. 60 minut	 es)				
		ssessment: German, Eng					
Allocat	ion of _l	olaces					
Additio	onal inf	ormation					
Worklo	ad						
Teachi	ng cycl	e					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
		ee (1 major) Business Info	ormation Systems (20	014)			
Master	's degr	ee (1 major) Business Ma	nagement (2014)	-			
Mastar	Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)						

Module title					Abbreviation		
Strategic Marketing 12-M-SM-141-m01							
Module coordinator				Module offered by			
holder ting	of the (Chair of Business Admir	nistration and Marke-	Faculty of Business	Management and E	conomics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites	;			
1 seme	ster	graduate					
Conten	ts						
	dule ra	ises awareness in stud ical competitive proces		and necessity of strat	egic management ir	n a competiti-	
discuss	on the ses the	marketing strategies as roots of the concept of odule is on thinking in	strategy in marketing	based on Drucker, Po	orter, Ansoff and Mir	ntzberg. The	
2. Mark 3. Obje 4. Com 5. Grow 6. Futu	keting s ctives a petitive th stra re tech	-	management and entre governance in manage benefits according to yths es and dynamic capab	ment practice Michael Porter			
Barnard Eschen bis Ulri Freema Grant, I ternehr Hinterh Verlag, Hunger Gabler, Johnson Hall Ha Kotler, Laasch ty, and Meffert rung, 12 Meyer, nehmu Müller- führen, Porter, Porter,	 6. Future technologies and marketing mytha 6. Future technologies, new businesses and dynamic capabilities 7. Nature and principles of responsible management Reading: Barnard, Cl (1938): The Functions of the Executive, Harvard University Press, Cambridge, Massachusetts. Eschenbach, R.; Eschenbach, S.; Kunesch, H. (2008): Strategische Konzepte: Management-Ansätze von Ansoff bis Ulrich, 5th ed., Schäffer-Poeschel Stuttgart. Freeman, RE (2010): Strategic Management: A Stakeholder Approach, Cambridge University Press. Grant, R. M.; Nippa, M. (2006): Strategisches Management: Analyse, Entwicklung und Implementierung von Unternehmensstrategien, 5th ed., Pearson Munich. Hinterhuber, H. H. (2011): Strategische Unternehmensführung I. Strategisches Denken, 8th ed., Erich Schmidt Verlag, Berlin. Hungenberg, H. (2012): Strategisches Management in Unternehmen: Ziele Prozesse Verfahren, 7th ed., Gabler, Wiesbaden. Johnson, G.; Scholes, K.; Whittington, R. (2009): Fundamentals of Strategy, 1st ed., Financial Times and Prentice Hall Harlow. Kotler, P.; Berger, R.; Bickhoff, N. (2010): The Quintessence of Strategic Management: Global Sustainability, Responsibility, and Ethics, Cengage Stamford. Meffert, H.; Burmannn, C.; Kirchgeorg, M. (2012): Marketing Grundlagen marktorientierter Unternehmensführung, 11th ed., Gabler, Wiesbaden. Meffert, H.; Burmannn, C.; Kirchgeorg, M. (2012): Marketing Grundlagen marktorientierter Unternehmensführung, 11th ed., Gabler, Wiesbaden. Meyer, M. (1995): Ökonomische Organisation der Industrie: Netzwerkarrangements zwischen Markt und Unternehmung, Gabler, Wiesbaden. Meigher, Stewens, G.; Lechner, C. (2011): Strategisches Management Wie strategische Initiativen zum Wandel führen, 4th ed., Schäffer-Poeschel Stuttgart. 						
		k. (Original: Porter, M.:		e, New York, 1985)	am reg da-	page 116 / 163	
(2014)		Joint of a systems		r (120 ECTS) Wirtschaftsinform		Page 110 / 10)	

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

Intended learning outcomes

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

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

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

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

written examination (approx. 60 minutes) Language of assessment: German, English

Allocation of places

Additional information

--

Workload

--

Teaching cycle

--

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

Module appears in

Module title					Abbreviation	
Seminar: Managerial Decision Making					12-M-MDM-141-m01	
Module coordinator				Module offered by		
holder	holder of the Chair of Logistics and Quantitative Meth			Faculty of Business	Management and Economics	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
10	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 semester graduate						
Conter	Contents					

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

This may be due to one of the following reasons:

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

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

Intended learning outcomes

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

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

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

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

written elaboration (approx. 15 to 20 pages) and presentation (approx. 10 minutes), weighted 2:1 Assessment offered: once a year, winter semester

Allocation of places

Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated as follows: (1) Students who already have successfully completed courses offered by the Chair of Logistics and Quantitative Methods will be given preferential consideration. Among applicants with the same number of successfully completed modules, places will be allocated according to the total number of ECTS credits achieved in mandatory courses of the focus Logistik und Supply Chain Management (Logistics and Supply Chain Management) or Value Chain Management or another specialisation the applicant has selected which includes courses offered by the Chair. (3) Among applicants with the same number of ECTS credits, places will be allocated by lot.

Additional information

Workload

Teaching cycle

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

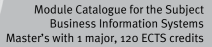
Module appears in

Master's degree (1 major) Business Information Systems (2014)

Master's with 1 major Business Information Systems	JMU Würzburg • generated 26-Aug-2024 • exam. reg. da-
(2014)	ta record Master (120 ECTS) Wirtschaftsinformatik - 2014

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Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)

Module title Abbreviation					
Advanced Operations & Logistics Management 12-M-AOLM-141-mo1					12-M-AOLM-141-m01
Module coordinator Module offered by					<u> </u>
holder	ofthe	Chair of Logistics and Qua	antitative Methods		Management and Economics
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	Its				
plannir	ng of in				s with advanced methods for the application of these with the help
Intend	ed lear	ning outcomes			
(ii) dev (iii) eva	elop ar aluate t	d evaluate integrated pro nd apply appropriate met he consequences of unce cepts and methods to pla	hods to plan complex ertainties in processe	k production and log s, and	istics systems;
Course	S (type, r	number of weekly contact hours, l	anguage — if other than Gei	rman)	
V + Ü (ı	no info	rmation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		sessment (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether
	age of a	mination (approx. 60 min ssessment: German, Eng bonus		aboration (approx. 1	5 to 20 pages)
Allocat	ion of _l	places			
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	e appea	ars in			
	-	ee (1 major) Business Info	•	014)	
	-	ee (1 major) Business Ma			
Master	's degr	ee (1 major) Economics (2	2014)		

Modul	e title				Abbreviation	
Production Planning and Scheduling					12-M-LA-141-m01	
Modul	e coord	inator		Module offered by		
holder Manag		Chair of Business Manage	ement and Industrial	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ester	graduate				
Conter	nts					
metho	ds and		scheduling. The focus	s is on the determina	ntrol. In addition, it develops ation of optimal production and	
Intend	ed lear	ning outcomes				
Students learn essential concepts, principles and methods of production planning and control with emphasis on the determination of optimal production and transport volumes as well as the planning of production and order sequences. Then, based on this expertise related knowledge broadening and deepening, essential competencies are conveyed, which allow the imaging of realistic situations and problems using mathematical and quantitative models for the derivation and assessment of alternative courses of action. After completion of the module students can answer, analyze and structure questions of production planning and control, goal-oriented. They can also arrange the planning areas in the overall business context and have an in-depth overview of the production planning and control.						
Course	S (type, r	umber of weekly contact hours, l	anguage — if other than Ger	man)		
S (no i	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	2)	
		eessment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
on (ap Langua	prox. 15	to 20 pages), weighted a ssessment: German, Eng	1:1 or c) written elabo	· · ·	o minutes) with written elaborati- o 40 pages)	
Allocat	tion of p	olaces				
Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.						
Additio	Additional information					
Worklo	oad					
Teachi	ng cycl	e				

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

Module appears in

Module title					Abbreviation		
Instrum	nents o	f Strategic Controlling			12-M-INST-141-m01		
Module	e coord	inator		Module offered by			
holder and Acc		Chair of Business Manage	ement, Controlling	Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
enterpr se tech	ises. Tl niques	he module covers analyti	cal and heuristic tech osting, life cycle analy	nniques of planning vsis, value chain ana	t of the strategic management of and control. In the context of the- lysis and various portfolio tech- plication.		
Intende	ed lear	ning outcomes					
control hs and manage	within weakn ement	enterprises is acquired. esses and therewith field used by practitioners.	What is more, the mo Is of application and	dule conveys obtain limits of prevalent ir	f decision-making and behavior ing knowledge about the strengt- nstruments of strategic corporate		
		number of weekly contact hours, l					
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
		sessment (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether		
		nation (approx. 60 minut ssessment: German, Eng					
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Worklo	ad						
Teachir	ıg cycl	e					
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)			
Module	e appea	ars in					
Master'	Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)						

Module	title				Abbreviation			
Accounting and Capital Markets 12-M-REKA-132-mo1				l				
Module	coord	inator		Module offered by	_			
holder o and Acc		Chair of Business Manag	ement, Controlling	Faculty of Business	Management and E	conomics		
ECTS	Metho	od of grading	Only after succ. con	c. compl. of module(s)				
5	nume	rical grade						
Duratio		Module level	Other prerequisites					
1 semes		graduate						
Conten		5.44446	1					
as their text, an ters. Ba sheet th	The module focuses on financial and management accounting, their functions, possible configurations as well as their impact on internal and external recipients under consideration of the institutional setting. In this context, an economic perspective has priority over detailed legal arrangements and regulations by the standard setters. Based on the theoretical foundations of information economics as well as decision-making and balance sheet theories, typical issues concerning cost accounting and controlling as well as financial accounting and publicity are discussed.							
Intende	ed learr	ning outcomes						
as infor nomic i ge abou valuatio	matior mpacts ut poss on stan	damental knowledge about n systems is acquired. In s of the configuration of n ible impacts of changes idards, publicity rules or ponsidered.	the following, the mo management and fina in institutional gener	odule mainly sharper ancial accounting. W al frameworks is cov	ns the understanding hat is more, extensiv ered. For example, c	g of the eco- ve knowled- hanges in		
Courses	5 (type, n	umber of weekly contact hours,	language — if other than Gei	rman)				
V + Ü (n	io infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)			
		sessment (type, scope, langua				on on whether		
		le for bonus)			,,			
		nation (approx. 60 minut ssessment: German, Eng						
Allocati	ion of p	olaces						
Additio	nal inf	ormation						
Worklo	ad							
Teachin	ng cycl	٩	-					
	.5	-						
Referre	d to in	LPO I (examination regulation	s for teaching degree progra	mmec)				
				inines)				
Module	20002	arc in						
		ee (1 major) Business Inf	ormation Systems (a)	212)				
	-	ee (1 major) Business Inf	•	-				
	-	ee (1 major) Business Ma	•	τ <i>ν</i>				
	-	ee (1 major) Business Ma						
	-	ee (1 major) Economics (
Master'	s degre	ee (1 major) Economics (2013)					
Master's wit (2014)	th 1 major	Business Information Systems	_	generated 26-Aug-2024 • exa r (120 ECTS) Wirtschaftsinform	-	page 124 / 163		

	e title				Abbreviation
Human	Resou	rce Management and	Industrial Relations		12-M-HRM-132-m01
Module	e coord	inator		Module offered by	
holder of the Chair for Human Resource Management and Organisation		Management and Economics			
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	1	rical grade		• • • •	
Duratio		Module level	Other prerequisites	i	
1 seme	ster	graduate			
Conten		0	1		
of hum Readin	an res g list to	ources and institution be provided in class	al frameworks such as ii		empirical results from the areas
The ain	n of the				theories, estimation technique lations on the basis of scientific
literatu	•				
Course	S (type,	number of weekly contact ho	urs, language — if other than Ge	rman)	
V + Ü (r	no info	rmation on SWS (wee	kly contact hours) and co	ourse language avail	able)
Metho	d of as	sessment (type, scope, la	nguage — if other than German,	examination offered — if no	t every semester, information on whether
module is	s credital	le for bonus)			
		mination (approx. 6o ssessment: German,	minutes) or b) term pap English	er (approx. 15 pages)	
Allocat	ion of	places			
Econon	nics M				tems Master's, Mathematics for
0113.10			conomics Master's and Naster's: 10 places. Place		Economics Master's: no restrict y lot.
		and Social Sciences N			
Additio	onal inf	and Social Sciences N			
Additio	onal inf	and Social Sciences N			
Additio Worklo 	onal inf oad	and Social Sciences M ormation			
	onal inf oad	and Social Sciences M ormation			
Additio Worklo Teachin 	onal inf oad ng cycl	and Social Sciences M ormation	Aaster's: 10 places. Plac	es will be allocated b	
Additio Worklo Teachin 	onal inf oad ng cycl	and Social Sciences M ormation		es will be allocated b	
Additio Worklo Teachin Referre	onal inf oad ng cycl ed to in	and Social Sciences A formation e LPOI (examination regula	Aaster's: 10 places. Plac	es will be allocated b	
Additio Worklo Teachin Referre Module	onal inf oad ng cycl ed to in	and Social Sciences A formation e LPO I (examination regula ars in	Aaster's: 10 places. Place	es will be allocated b	
Additio Worklo Teachin Referre Module Master	onal inf oad ng cycl ed to in e appea	and Social Sciences A formation e LPOI (examination regula ars in ee (1 major) Business	Aaster's: 10 places. Place	es will be allocated b ammes) 013)	
Additio Worklo Teachin Referre Module Master Master	pad ng cycl ed to in e appea ''s degr	and Social Sciences A formation e LPOI (examination regula ars in ee (1 major) Business ee (1 major) Business	Aaster's: 10 places. Place Information Systems (2 Information Systems (2)	es will be allocated b ammes) 013)	
Additio Worklo Teachin Referre Module Master Master Master	ng cycl ed to in 's degr 's degr	e E E E E E E E E E E E E E	Aaster's: 10 places. Place itions for teaching-degree progra Information Systems (2 Information Systems (2 Management (2013)	es will be allocated b ammes) 013)	
Additio Worklo Teachin Referre Module Master Master Master Master Master	ed to in ed to in ed to in 's degr 's degr 's degr	and Social Sciences A formation e LPOI (examination regula ars in ee (1 major) Business ee (1 major) Business	Aaster's: 10 places. Place tions for teaching-degree progra Information Systems (2 Information Systems (2 Management (2013) Management (2014)	es will be allocated b ammes) 013)	

Project					Abbreviation
Project Seminar: Management of Sustainability 12-M-BCS-141-mo1					<u>-</u>
Module	coord	inator		Module offered by	
holder	of the (Chair of Entrepreneurshi	p and Strategy	rategy Faculty of Business Management and Economic	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
This ma th th th For mor and Ecc Intende Due to th module Courses S (no in	ay be d ne moc ne lecti ne conf re infor onomic ed lear the lac e. s (type, r	urer who offered the cou tents are no longer taugh mation, please contact t ts. ning outcomes k of relevance, no learni number of weekly contact hours, tion on SWS (weekly con	g reasons: of the examination re rse is no longer emplo nt and were substitute the Office of the Dean ng outcomes descript language — if other than Gen tact hours) and cours	egulations that no lor byed at the Universit ed with comparable of of Studies of the Fac ion is available beca man) e language available	nger has any enrolled students y of Würzburg offers culty of Business Management nuse no courses are held for this
module is a) writte b) writte Langua	en exa en exa en elat ge of a	mination (approx. 60 mi poration (approx. 15 to 2 ssessment: German, Eng ffered: once a year, wint	nutes) or o pages) glish		it every semester, mornation on whether
Allocati	ion of _l	olaces			
Additio	nal inf	ormation			
Worklo	ad		_		
Teachir	ıg cycl	e			
Referre	d to in	LPO I (examination regulation	ns for teaching-degree progra	mmes)	
Module	e appea	ars in			
Master'	-	ee (1 major) Business In	formation Systems (20 anagement (2014)	014)	



Module	e title				Abbreviation		
Option	Pricing	; Theory			12-M-B2-141-m01		
Module	e coord	inator		Module offered by			
holder of the Chair of Business Management, Banking and Finance			ement, Banking and	Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
10	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
The mo compar portfoli Outline 1. Shar	Content: The module deals with the nature of stock options using the Black Scholes and Binominial models. It assesses companies as well as shares as derivative financial instruments and discusses delta hedging to hedge equity portfolios. Outline of syllabus:						
		cial derivatives portfolios against intere	st rate changes				
Intende	ed learr	ning outcomes					
(i) to pr	ice opt	ng the course "Option pri ions using the Black-Sch and the use of options as	oles formula and the	binominal model;	dging.		
Course	S (type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)			
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language availa	able)		
		e essment (type, scope, languag le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
	ge of a	nination (approx. 60 min ssessment: German, Eng bonus		er (approx. 15 pages)	or c) oral examination		
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Worklo	ad						
Teachi	ng cycl	e					
Referre	d to in	LPOI (examination regulations	for teaching-degree progra	mmes)			
Module				<u>```</u>			
	-	ee (1 major) Business Info ee (1 major) Business Ma		014)			

Module	title				Abbreviation
Financi	al Marl	<pre>kets: Institutions and Reg</pre>	gulation		12-M-B3-132-m01
Module	odule coordinator Module offered by				
holder (Finance		Chair of Business Manage	ement, Banking and	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
10	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
system regulati vations Outline 1. The G 2. Aims 3. Equit 4. Finar Reading Hartma Hull: Ri	, the ai ion and of sylla German and re ty and P ncial in g: nn-Wen	ms and restrictions of op l of balance sheets of con abus: commerical banking sys estrictions of operating de palance sheet analysis of novations ndels, Pfingsten, Weber:	erating decisions in o mmercial banks as w tem ecisions f commerial banks Bankbetriebslehre, E	commercial banks, tl ell as the constructio serlin [etc.], Springer	the German commerical banking he special characteristics of bank on and function of financial inno- , 2007, 4th revised ed. Pearson, 2010, 2nd ed., internat.
ed. Intende	ed learr	ning outcomes			
After co	mpleti	ng the course "Finanzma	rktinstitutionen und	Finanzmarktregulieru	ung", the students will provide
(i) the c (ii) the (iii) the	organis aims ai specia	and advanced knowledge ation and function of the nd restrictions of operation l characteristics of bank uction and function of fin	german commerical ng decisions in comm regulation and of the	nercial banks;	mmercial banks;
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language availa	able)
module is	creditab	le for bonus)		examination offered — if no	t every semester, information on whether
Langua	ge of a	nation (approx. 120 minu ssessment: German, Eng			
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachir	ng cycl	9			

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

Module appears in

Master's degree (1 major) Business Information Systems (2013) Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2013) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014) Master's degree (1 major) Economics (2013)

Module	e title				Abbreviation		
Economics of Tax Planning 12-M-SP-141-m01			12-M-SP-141-m01				
Module coordinator Module offered by							
holder Taxatio		Chair of Business Manage	ement and Business	Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. com	ıpl. of module(s)			
5	numei	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
dels for ees. Th	r invest erefore		g decisions, firm valu rate and personal inc	ation, divident polic	e integrated into standard mo- cy and remunaration of employ- ed.		
Intende	ed learr	ning outcomes					
(i) coml nance; (ii) und evaluat sing;	This course enables students to (i) combine their knowledge of tax law with microeconomic analyses in the areas of corporate and personal fi- nance; (ii) understand the effect of taxes on fundamental economic decisions, e.g. investment and financing decisions, evaluation of investment, financial assets, forms of remuneration for employees including managing and asses-						
Course	S (type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)			
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language availa	able)		
			ge — if other than German, e	examination offered — if no	t every semester, information on whether		
a) writte	en exar	^{le for bonus)} nination (approx. 60 min ssessment: German, Eng		er (approx. 15 pages)	or c) oral examination		
credita							
Allocat	ion of p	olaces					
Additio	nal info	ormation					
Worklo	ad						
Teachir	ng cycl	9					
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)			
Module	e appea	rs in					
Master	Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)						



Module	title				Abbreviation
Tax Acc	ountin	g			12-M-STB-141-m01
Module	coord	inator		Module offered by	
holder of the Chair of Business Management and Business Faculty of Business Management and Ec Taxation			Management and Economics		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
steuerg	jesetz,		ain reporting and val		an Income Tax Code (<i>Einkommen-</i> well as the specific problems
Intende	ed learr	ning outcomes			
		e in-depth knowledge of t ax accounting in particula			to solve moderate to complex s using legal source.
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
candid	ate eac ge of a	h (approx. 20 minutes) ssessment: German, Eng		er (approx. 15 pages)	or c) oral examination of one
Allocat	ion of p	olaces			
Additio	nal info	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)	
Module	appea	irs in			
	-	ee (1 major) Business Info	•	014)	
	-	ee (1 major) Business Ma			
Master	's degre	ee (1 major) Economics (2	2014)		

Module	title				Abbreviation
Advanc	ed VAT				12-M-UF-141-m01
Module	coord	inator		Module offered by	
holder o Taxatio		Chair of Business Manage	ement and Business	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Conten	ts				
res) and	d interr	national constellations wi	ith respect to other E	U member states as	Il issues (e. g. holding structu- well as non-EU states from a VAT the ECJ are also discussed.
Intende	ed learr	ning outcomes			
and inte analyze sing fro und the munity	ernatio and so m inter Europ triangu	nal levels. The students a olve complex facts of a ca rnational constellations. en VAT directive. The stud	ate able to ase from a German V/ They are anable to de dents are able to ide well as to proactively	AT point of view as w etermine the VAT-trea ntify and make use o shape the facts of a	rell as basic skills in VAT on EU rell as to regonize problems ari- atment using German VAT law of simplification rules (intra-Com- case to create a favorable VAT
Courses	S (type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)	
V + Ü (n	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		s essment (type, scope, languag le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
	ge of a	nination (approx. 60 min ssessment: German, Eng bonus		er (approx. 15 pages)	or c) oral examination
Allocati	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachir	ng cycl	e			
Referre	d to in	LPO I (examination regulations	for teaching-degree progra	mmes)	
Module	appea	in in			
		ee (1 major) Business Info ee (1 major) Business Ma		014)	

(2014)

Module	title				Abbreviation		
Manag	ement	of Corporate Sustainab	ility		12-M-NUF-141-m01		
Module	coord	inator		Module offered by			
holder	of the C	Chair of Entrepreneursh	ip and Strategy	Faculty of Business	Management and E	conomics	
ECTS	Metho	od of grading	Only after succ. cor	ucc. compl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites	i			
1 seme	ster	graduate					
Conten	ts						
First, es nesses lity as v econom Conten 1. Basic 2. Busin 3. Syste 4. Susta	odule ir ssentia within vell as nic perf t: c overvi ness ar em theo ainable	ntroduces students to s l concepts such as sust society is discussed. A environmental and soc formance and competiti ew of sustainability and society bry as well as eco-innovat sustainability manage	ainability and corpora fterwards, the module al management with p veness. d (legal) frameworks ion	te social responsibil addresses different particular regard to th	aspects of corporate	e sustainabi- porate and	
		of environmental and s ning outcomes	ocial management on	corporate performan	ce and competitiver	iess	
(i) expla contrib (ii) asse sed on (iii) eva	ain and utions ess anc the gai luate d	ully completing the mo define the basic princi and aspects of sustaina analyse the complex p ned knowledge and ex ifferent strategic and o hes onto various case	ples and concepts of s able development in a problems and impleme periences of this cours perational approaches	Sustainability Manag critical way; entation strategies of se;	ement as well as to sustainability Mana	igement ba-	
Course	S (type, n	umber of weekly contact hours	, language — if other than Ge	rman)			
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)		
		e essment (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informati	on on whether	
		nation (approx. 60 minu ssessment: German, Er					
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Worklo	ad						
Teachir	ng cycl	9					
	-						
Referre	d to in	LPOI (examination regulation	ns for teaching-degree progra	ammes)			
		_					
Master's wi (2014)	th 1 major	Business Information Systems	-	generated 26-Aug-2024 • exa r (120 ECTS) Wirtschaftsinforn	-	page 133 / 163	

Module appears in

Module	e title				Abbreviation		
Sustair	nability	in logistics and informa	tion processing		12-M-NLI-141-m01		
Module	e coord	inator		Module offered by	l		
		Chair of Business Manag	ement and Business	Faculty of Business	Management and E	conomics	
		ystems					
ECTS	Meth	od of grading	Only after succ. com	compl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
private cuss re Part A: 1 Enviro	house levant Enviro onment	cial and ethical factors p holds and enterprises bu issues from both points nmental economics and t and endangerment of th	It also for the nationa of view. environmental policy le environment	l economy as a who			
3 Funda 4 Mark 5 State 6 Exam 7 Exam 8 Altern 1 Intra 2 Funda 3 Typic 4 Corpo 5 Greer 6 Role	amenta et ecoro ple of ple of and int amenta al char orate en IT me of pers	onal logistics for econom	ental economics f innovation x and financial reform Green Logistics and (abour ly and economically of concerning the envi a systems	Green IT			
		ning outcomes					
- Creati - Expla - Prese stics ar - Creati - Expla	on of e nation ntation nd Gree on of lo nation	Environmental economics nvironmental- and energ of economical connectio of different instruments en IT ogistical and information of economic connections of different ways of impl	y-political rudiments ns based on economi of implementation al -technological rudime based on economica	cal questions ong with practical ex ents al questions		B: Green Logi	
Course	S (type, r	number of weekly contact hours,	anguage — if other than Ger	man)			
V (no ir	nforma	tion on SWS (weekly cont	act hours) and cours	e language available	2)		
		sessment (type, scope, langua vle for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, informat	tion on whether	
ple/sin prox. 6	gle cho o minu	mination (approx. 60 mir bice questions (approx. 6 tes) ssessment: German, Eng	o minutes) or c) entir				
Allocat							
Additio	nal inf	ormation					
laster's w	ith 1 majo	r Business Information Systems	JMU Würzburg •	generated 26-Aug-2024 • ex	am. reg. da-	page 135 / 163	

Workload

Teaching cycle

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

Module appears in

Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014)



Business Information Systems

(ECTS credits)

Module	e title				Abbreviation
Adaptio	on and	Continuous System Engi	neering		12-ACSE-141-m01
Module	Module coordinator Module offered by			I	
holder Informa		Chair of Business Manage stems	ement and Business	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
dule dia ple of t amples ticipant gain pro- Conten - Funda - Cloud - Archit - Platfo	scusse he myS a. Busin ts gain actical t: umenta busine ecture rm ada	s both the systematic im AP Business Suite and th ess Apps: The course co an insight into the archit experience working with so of cloud computing ess solutions of the SAP Business ByDe ption and extensibility	blementation of adap ne concept of Continu mbines theory and pr ecture of the ByDesig the corresponding so	otation steps (so-call lous System Enginee ractice in the area of m platform and are p oftware development	ctively and efficiently. This mo- led customising) using the exam- ering using various practical ex- cloud computing and ERP. Par- presented with an opportunity to t kit.
- Hands	s-on SD	tware development in SA K: independently design			
		ning outcomes			
special of busin ledge w in cloue SAP Bu	require ness so vill be o d comp siness	ements of a company. Th oftware libraries. Based o leepened by using case s uting for businesses, ERI	ey also develop a fur n selected examples tudies. Business App 9 systems architectur ndependent planning	damental understar from the SAP Busine os: The course impar e and software deve g, implementation ar	usiness software solution to the nding of the dynamic adaptation ess Suite that the acquired know- rts knowledge and delivers skills elopment at the example of the nd documentation of a business natics.
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
• 1	2-ACSE	as 2 components; inform -1-141: V + Ü (no informat -2-141: V + Ü (no informa	tion on language and	number of weekly c	ontact hours available)
		s essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
		as the following 2 assess assessment component	•	o pass the module a	as a whole students must pass
Busine 5 a p o th	ss Suite ECTS c) writte le/sing ral exa hree, aj	e redits, method of gradin n examination (approx. 6 gle choice questions (app mination (one candidate	g: numerical grade o minutes) or b) writt rox. 60 minutes) or c) approx. 10 bis 15 min ntirely or partly comp	en examination coni schriftliche Ausarbe utes, groups of two,	ntinuous System Engineering - sting entirely or partly of multi- eitung (approx. 20 pages) or d) approx. 20 minutes, groups of mination (approx. 60 minutes).

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• creditable for bonus

Assessment component to module component 12-ACSE-2-141: Adaption and Continuous System Engineering -Business Apps

- 5 ECTS credits, method of grading: numerical grade
- a) written examination (approx. 60 minutes) or b) written examination conisting entirely or partly of multiple/single choice questions (approx. 60 minutes) or c) schriftliche Ausarbeitung (approx. 20 pages) or d) oral examination (one candidate each: approx. 10 to 15 minutes; groups of 2: approx. 20 minutes; groups of 3: approx. 30 minutes) or e) entirely or partly computerised written examination (approx. 60 minutes)
- Language of assessment: German, English
- creditable for bonus

Allocation of places

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

- 12-ACSE-2-141: Number of places: 10. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 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 as they become available.
- 12-ACSE-1-141: Number of places: 20, thereof 15 places für Master's students of Business Information Systems. (1) Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. (2) Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. (3) A waiting list will be maintained and places re-allocated as they become available.

Additional information

Workload

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Teaching cycle

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

Module appears in

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Module title		Abbreviation			
Information systems research				12-M-ISR-141-m01	
Module coor	dinator		Module offered by		
holder of the	Chair of Information Syste	ems Engineering	s Engineering Faculty of Business Management and Economics		
ECTS Meth	od of grading	Only after succ. compl. of module(s)			
5 num	erical grade				
Duration	Module level	Other prerequisites			
1 semester	graduate				
Contents					
international	research in business info		ndations, theories, i	research topics and methods of	
	rning outcomes				
 The module provides students with knowledge of: (i) Exploration of classical themes of WI / IS research; (ii) Getting to know the relevant paradigms, theories and methods; (iii) Recognition of the interfaces to other areas of business administration and management practice; (iv) Gain experience in finding and evaluation of scientific literature. 					
	number of weekly contact hours, l				
	ormation on SWS (weekly				
Method of as module is credita		ge — if other than German, e	examination offered — if no	t every semester, information on whether	
a) written examination (approx. 60 minutes) or b) written examination consisting entirely or partly of multi- ple/single choice questions (approx. 60 minutes) 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 d) entirely or partly computerised written examination (approx. 60 minutes) Language of assessment: German, English creditable for bonus					
Allocation of	places				
Number of places: 30. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. Places on all courses of the module component with a restricted number of places will be allocated in the same procedure. A waiting list will be maintained and places re-allocated as they become available.					
Additional information					
Workload					
Teaching cycle					
Referred to i	LPOI (examination regulation	s for teaching-degree progra	mmes)		

Module appears in

Module title					Abbreviation			
Risk Management - Concepts and Systems				12-RM-KS-141-m01				
Module	e coordi	inator		Module offered by				
holder ting	holder of the Chair of Business Management and Accoun- Faculty of Business Management and Economics							
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)				
5	numer	ical grade						
Duratio	on	Module level	Other prerequisites	Other prerequisites				
1 seme	ster	graduate						
Conten	ts							
ments	of oppo e studer	course will provide stu- ortunity and risk manage nts with an overview of t	ement in industrial and	d commercial enterp	rises. Systems: The	course will		
Intende	ed learr	ning outcomes						
 methods and tools of risk management. They are able to justify the duties and functions of risk management in the company in theory and practice. They can also evaluate proposed solutions for the design of a risk management system, analyze selected issues of risk management and building on that, develop their own solutions. Systems: After completing this module, students can (i) judge legal, organizational and methodological requirements for the implementation of risk management processes in a risk management information system (RMIS); (ii) understand the technical basis for RMIS; (iii) estimate the different characteristics of various information systems for the RM; (iv) understand the workings of RMIS. 								
This mo	This module comprises 2 module components. Information on courses will be listed separately for each module							
• 1	 component. 12-RM-KS-1-141: V (no information on SWS (weekly contact hours) and course language available) 12-RM-KS-2-141: V (no information on SWS (weekly contact hours) and course language available) 							
Method	Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)							
Assessment in this module comprises the assessments in the individual module components as specified be- low. Unless stated otherwise, successful completion of the module will require successful completion of all indi- vidual assessments.								
 Assessment in module component 12-RM-KS-1-141: Risk Management Concepts 3 ECTS, Method of grading: numerical grade a) written examination (approx. 60 minutes) or b) written examination consisting entirely or partly of multiple/single choice questions (approx. 60 minutes) 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 d) entirely or partly computerised written examination (approx. 60 minutes) Language of assessment: German, English creditable for bonus Assessment in module component 12-RM-KS-2-141: Risk Management 2 ECTS, Method of grading: numerical grade a) written examination (approx. 60 minutes) or b) written examination consisting entirely or partly of multiple/single choice questions (approx. 60 minutes) or c) oral examination (one candidate each: approx. 10 to 15 minutes; groups of 2: approx. 20 minutes) or b) written examination consisting entirely or partly of multiple/single choice questions (approx. 60 minutes) or c) oral examination (one candidate each: approx. 10 to 15 minutes; groups of 2: approx. 20 minutes) 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 d) entirely or partly computerised written examination (approx. 60 minutes) 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 d) entirely or partly computerised written examination (approx. 60 minutes) Language of assessment: German, English 								
Master's wi (2014)	ith 1 major	Business Information Systems	-	generated 26-Aug-2024 • exa r (120 ECTS) Wirtschaftsinforn	-	page 142 / 163		

creditable for bonus

Allocation of places

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

Additional information

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Workload

Teaching cycle

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

Module appears in

Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014)



Module cordinator Module offered by holder of the Chair of Business Management and Business information Systems Faculty of Business Management and Economics ECTS Method of grading Only after succ. compl. of module(s) s numerical grade	Module title					Abbreviation	
holder of the Chair of Business Management and Business Faculty of Business Management and Economics Information Systems	Process and System Modelling					12-PSM-132-m01	
Information Systems CTS Method of grading Only after succ. compl. of module(s) in numerical grade - Contration Module level Other prerequisites is emester graduate - Contents The course familiarises students with relevant principles, concepts and methods of process and system model- ling. It is divided up into two parts: Part A: Introduction to business process management Contents Part A: Purpose of business process management How are business process management Strategic Management Part B: Simulation Contents Part P	Module coordinator				Module offered by		
numerical grade							
Duration Module level Other prerequisites 1 semester graduate Contents Contents The course familiarises students with relevant principles, concepts and methods of process and system model- ling. It is divided up into two parts: Part A: Introduction to business process management Contents Part A: Purpose of business process management How are business process management? What is business process management? • Strategic Management Part B: Simulation • Simulation • Simulation on the students have 1. substantial knowledge of the basic principles, concepts and methods of process and system modeling and 2. recognize their economic importance and consequences. Courses (ype, number of weekly contact hours) and course language available)	ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
a semester graduate	5	nume	rical grade				
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UNIVERSITÄT WÜRZBURG

Allocation of places

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

Additional information

Workload

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Teaching cycle

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

Module appears in

Master's degree (1 major) Business Information Systems (2013) Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2013)

Master's with 1 major Business Information Systems	
(2014)	

Inumerical grade	Module title		Abbreviation			
Information Systems Faculty of Business Management and Economics Information Systems Faculty of Business Management and Economics ECTS Method of grading Only after succ. compl. of module(s) 5 numerical grade - Duration Module level Other prerequisites 1 semester graduate - Contents ERP systems have become key elements of successful companies. Business processes in companies can no long grave be managed without using such ERP systems. In financial departments of companies, such systems have be en used for a long time, but business processes e.g. for logistical tasks have so far not been supported by ERP After completing this module, students should be able to (0) know about actual business processes in companies; (ii) understand selected problems in the organization and design of logistical business processes and work out solutions; (iii) wap business processes within an ERP system; (v) map the core business processes within an ERP system. Coursets (type, number of weekly contact hours, language – if other than German, examination offered – if not every semester, information on whether module is containated or bonus) v) do in formation on SWS (weekly contact hours) and course language available) Method of assessment: German, English Attaction of place Number of places: 20. Should the number of applicatio	Business Pro	cesses Organisation, Bus	iness Software and F	Process Industries	12-GLP-141-m01	
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ERP systems have become key elements of successful companies. Business processes in companies can no lon ger be managed without using such ERP systems. In financial departments of companies, such systems have be en used for a long time, but business processes e.g. for logistical tasks have so far not been supported by ERP solutions. This module explains how this issue could be resolved as well as what constraints and what depen- dencies have to be considered. Intended learning outcomes After completing this module, students should be able to (i) know about actual business processes in companies; (ii) understand selected problems in the organization and design of logistical business processes and work out solutions; (iii) know and design basic data structures and data flows of an ERP system; (v) map businesss processes within an ERP system; (v) map business processes within an ERP system; (v) map business processes within an ERP system; (vi) map the core business processes within an ERP system. Courses (type, number of weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) a) written examination (approx. 60 minutes) or c) entirely or partly computerised written examination (ap- prox. 60 minutes) Language of assessment: German, English Allocation of places Number of places: 20. Should the number of applications exceed the number of available places, 15 places will be set aside for Master's students of Business Information Systems. (1) Should the number of ECTS cre- dits achieved, places: will be allocated by lot. Quota 2 (25% of places): total number of ECTS credits laready achieved in the respective degree subject; among applicants with the same number of ECTS cre- dits achieved, places will be alloca	1 semester	graduate				
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	Additional inf	ormation				
Workload						
-	Workload					

Teaching cycle

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

Module appears in

Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)

Module title			Abbreviation		
Adaptive Business Platforms 1				12-BSA-141-m01	
Module	e coordi	nator		Module offered by	
holder o Informa		Chair of Business Manage Arstems	ement and Business	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	numer	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Conten	ts				
nologie product 1. be se 2. be of 3. addro 4. allow 5. be su	es such t platfo ervices f ffered a ess nev v for a h upplem	as cloud computing, big rms to software. They wil based s a service in the cloud v classes of users and ty igh degree of business a ented by a broad offer of	data and mobility. Th l pes of business espe daptability and exter partner add-ons sup	nese business servic cially in the service b nsibility. porting accelerated i	
		ing outcomes			, , , , , , , , , , , , , , , , , , , ,
ons of t sess the the nec Courses V (no in Method	these sy e busin essary s (type, n nformat d of ass	ystems in spite of the dig less potential of new IC to organizational learning r umber of weekly contact hours, l ion on SWS (weekly cont	ital transformation o echnologies. Underst needed to leverage ne anguage – if other than Ger act hours) and course	f the software indust and the business de ew technology for bu ^{man)} e language available	years. Understand the limitati- ry ahead. Be able to critically as- emand for change. Understand siness change management.
a) writte ple/sin prox. 60	en exar gle cho o minut ge of as	nination (approx. 60 min ice questions (approx. 6 tes) ssessment: German, Eng	o minutes) or c) entir		g entirely or partly of multi- erised written examination (ap-
Allocati	ion of p	laces			
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.					
Additio	nal info	ormation			
Worklo	ad				

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Teaching cycle

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

Module appears in

Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)

Module title				Abbreviation			
Mobile and Ubiquitious Systems					12-M-MUS-141-m01		
Module	coord	inator		Module offered by			
holder	of the O	Chair of Information Syste	ems Engineering	Faculty of Business	Management and Economics		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
ubiquit experie Prerequ	The course will provide students with an overview of basic technologies and business applications of mobile and ubiquitous computing. Exercises running in parallel to lectures will present students with an opportunity to gain experience with mobile development platforms. Prerequisite for participation in this module: knowledge of the basics of e-business; basic experience with soft- ware development tools would be an asset for exercises.						
Intende	ed learn	ning outcomes					
(i) Mob (ii) Mob (iii) The (iv) Sma	ile Infra oile Bus Auto-I art Met	D technologies	-				
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)			
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
		s essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
ple/sin minute written	gle cho s; grou examir ge of a	vice questions (approx. 6 ps of 2: approx. 20 minut nation (approx. 60 minut ssessment: German, Eng	o minutes) or c) oral tes; groups of 3: appr es)	examination (one ca	g entirely or partly of multi- ndidate each: approx. 10 to 15) entirely or partly computerised		
Allocat	ion of p	olaces					
Additio	nal info	ormation					
Worklo	ad						
Teaching cycle							
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)			
Module	appea	in in					
	-	ee (1 major) Business Info	•	014)			
	-	ee (1 major) Business Ma					
Master	s degre	ee (1 major) Economics (2	2014)				

Module title					Abbreviation
Aspect	Aspects of Business Information Systems 1				12-AWI1-141-m01
Module	e coord	inator		Module offered by	<u> </u>
holder Informa		Chair of Business Mana ystems	gement and Business	Faculty of Business	Management and Economics
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	Its				
This co	urse is	a dummy module, e. g.	for courses in the area	a of business inform	atics taken abroad.
Intend	ed lear	ning outcomes			
The consity of			vidual module, which	has been taken to tr	ansfer these credits to the Univer-
Course	S (type, r	number of weekly contact hours	s, language — if other than Ge	rman)	
S (no ir	nformat	tion on SWS (weekly co	ntact hours) and cours	e language available	e)
a) writt b) writt c) pres d) oral approx e) entir Langua	s creditab ten exa entatio examir a 30 mi rely or p age of a ment o ble for	le for bonus) mination (approx. 60 m mination consisting ent n (15 to 20 minutes) wit nation (one candidate e nutes) or partly computerised writ ssessment: German, Er ffered: in the semester bonus	inutes) or irely or partly of multip th written elaboration (ach: approx. 10 to 15 n tten examination (appl nglish	ple/single choice que (approx. 20 pages), v ninutes; groups of 2: rox. 60 minutes)	approx. 20 minutes; groups of 3:
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	e appea	ars in			
Module appears in Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)					

Module title					Abbreviation				
Aspects of Business Information Systems 2			ems 2		12-AWI2-141-m01				
Module	e coord	inator		Module offered by					
	of the (ation Sy	Chair of Business Manag ystems	ement and Business	Faculty of Business	Management and Economics				
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)					
5	nume	rical grade							
Duratio	on	Module level	Other prerequisites						
1 seme	ster	graduate							
Conten	Its								
This co	urse is	a dummy module, e. g. f	or courses in the area	of business information	atics taken abroad.				
Intend	ed lear	ning outcomes							
The consity of			idual module, which	has been taken to tra	ansfer these credits to the Univer-				
Course	S (type, r	number of weekly contact hours,	anguage — if other than Ger	man)					
S (no ii	nformat	tion on SWS (weekly cont	act hours) and cours	e language available	2)				
		Sessment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether				
(appro 2: appro (appro Langua	x. 20 pa rox. 20 x. 60 m	ages), weighted 1:2 or d) minutes; groups of 3: ap inutes) ssessment: German, Eng	oral examination (on prox. 30 minutes) or o	e candidate each: a	inutes) with written elaboration oprox. 10 to 15 minutes; groups of omputerised written examination				
Allocat	ion of p	olaces							
Additio	onal inf	ormation							
Workload									
Worklo	ad								
Worklo	ad								
	ng cycl	e							
		e							
 Teachi 	ng cycl	e LPO I (examination regulation	s for teaching-degree progra	mmes)					
 Teachi 	ng cycl		s for teaching-degree progra	mmes)					
 Teachi Referre	ng cycl	LPOI (examination regulation	s for teaching-degree progra	mmes)					

Module title					Abbreviation	
Adaptive Business Platforms 2					12-AGP2-141-m01	
Module	coord	inator		Module offered by		
holder o Informa		Chair of Business Manage /stems	ement and Business	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Conten	ts					
into ser such as se busi beginni special The cou	vice bu cloud nesses ng of t busine urse wil	usinesses that generate a computing, the Internet in a similar way as ERP o he evolution of business ess models and allow diff	a large proportion of v of Things and seman contributed to the suc service platforms, wh rerentiating customer tudies on services bu	value in developed e tic technologies will ccess of industrial er nich will have to beco service processes. usinesses. The digita	raditional industrial enterprises conomies. New ICT technologies contribute to the success of the- nterprises. But we are still at the ome more adaptable to support al transformation of the software	
		ning outcomes	<u> </u>			
Be aware of the growing economic importance of the service sector. Understand that services businesses in are facing a special productivity problem, which could not be adressed by the same processes applied in the ma- nufacturing industries. Understand the new ICT technologies we have at hand today to deliver smart solutions for this problem. Be aware of the diversity of services business today where we have no evidence that a general standard can be found applicable to most subsectors similar to the standardization achieved for the manufacturing industries after twenty years of research.						
		umber of weekly contact hours, l ion on SWS (weekly cont)	
Method	l of ass	· ·	· · · · · · · · · · · · · · · · · · ·		t every semester, information on whether	
ple/sin; prox. 60	gle cho o minu ge of a	ice questions (approx. 6 tes) ssessment: German, Eng	o minutes) or c) entir		g entirely or partly of multi- erised written examination (ap-	
Allocati	ion of p	olaces				
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Auuilio	nat illi					
Workle						
	Workload					

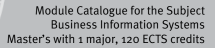
Teaching cycle

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

Module appears in

Master's degree (1 major) Business Information Systems (2014) Master's degree (1 major) Business Management (2014) Master's degree (1 major) Economics (2014)





Computer Science

(ECTS credits)

Module title				Abbreviation	
Databases 2					10-I=DB2-141-m01
Module	coord	inator		Module offered by	
Dean of	fStudie	es Informatik (Computer S	Science)	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
Data wa	arehou	ses and data mining; wel	b databases; introdu	ction to Datalog.	
Intende	ed leari	ning outcomes			
The stu	dents l	nave advanced knowledg	e about relational da	tabases, XML and da	ata mining.
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		e ssment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
lf annoi examin 30 mini	unced l ation o utes)	,	inning of the course, pprox. 20 minutes) or	an oral examination	tion can be replaced by an oral in groups (groups of 2, approx.
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in					
	•	ee (1 major) Computer Sc			
Master's degree (1 major) Business Information Systems (2014)					

Module title				Abbreviation	
Program Design and Analysis					10-I=PA-141-m01
Module	e coord	inator		Module offered by	
holder	of the (Chair of Computer Scienc	e ll	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
Program	n analy	sis, model creation in so	ftware engineering, p	program quality, test	of programs, process models.
Intende	ed lear	ning outcomes			
The stu quality		are able to analyse progra	ams, to use testing fr	ameworks and metri	cs as well as to judge program
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		e essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
written oral exa	examiı aminati		y an oral examination 2, approx. 30 minutes	of one candidate ea s)	t the beginning of the course, the ach (approx. 20 minutes) or an
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)				
Module					
1		ee (1 major) Computer Sc			
Master's degree (1 major) Business Information Systems (2014)					

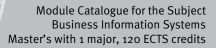
Module title			Abbreviation			
Information Retrieval				10-I=IR-141-m01		
Module	coord	inator		Module offered by		
Dean of	fStudie	es Informatik (Computer S	Science)	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Conten	ts					
data str ges and	ructure d parad	s (e.g. inverted index), q igms, structured queries	uery elements (e. g. o), search engine (e. g	query operations, rel . architecture, crawli	t (tokenising, text properties), evance feedback, query langua- ng, interfaces, link analysis), me- ation, information extraction).	
Intende	ed learr	ning outcomes				
		possess theoretical and p know-how to create a sea		n the area of informa	ation retrieval and have acquired	
Courses	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (n	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		e essment (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
written oral exa	examir aminati		/ an oral examination 2, approx. 30 minutes	of one candidate ea s)	t the beginning of the course, the ach (approx. 20 minutes) or an	
Allocati	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teachir	ng cycl	e				
Referre	d to in	LPOI (examination regulations	for teaching-degree progra	mmes)		
Module	Module appears in					
		ee (1 major) Computer Sc				
Master's degree (1 major) Business Information Systems (2014)						

Module title				Abbreviation	
Artificial Intelligence 1 for Business Informatics					10-l=Kl1-141-m01
Module	e coord	inator		Module offered by	
holder	of the (Chair of Computer Scienc	e VI	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
-	-	ents, uninformed and heu and predicate logic and i			search with partial information,
Intende	ed learı	ning outcomes			
		possess theoretical and p gic and are able to assess			gence in the area of agents,
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
written oral exa	examiı aminati		y an oral examination 2, approx. 30 minutes	n of one candidate ea s)	t the beginning of the course, the ach (approx. 20 minutes) or an
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in					
	-	ee (1 major) Computer Sc	-		
Master's degree (1 major) Business Information Systems (2014)					

Module title				Abbreviation		
Artificial Intelligence 2 for Business Informatics					10-l=Kl2-141-m01	
Module	e coord	inator		Module offered by		
holder	of the (Chair of Computer Scienc	e VI	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
observa	ations,				bility problems, learning from g methods, reinforcement lear-	
Intende	ed learı	ning outcomes				
		possess theoretical and p ing and language process			gence in the area of probabilistic ications.	
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		s essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
written oral exa	examiı aminati		y an oral examination 2, approx. 30 minutes	of one candidate ea s)	t the beginning of the course, the ach (approx. 20 minutes) or an	
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	Module appears in					
	Master's degree (1 major) Computer Science (2014)					
Master	Master's degree (1 major) Business Information Systems (2014)					

Module	e title		Abbreviation						
Computer Science in Media 1 06-MK-MedInf1-MCS-141-m									
Module	e coord	inator		Module offered by					
holder of the Professorship of Media In			formatics	Institute of Human Computer Media					
ECTS	ECTS Method of grading		Only after succ. compl. of module(s)						
5	nume	rical grade							
Duration		Module level	Other prerequisites						
1 semester		undergraduate							
Contents									
The module <i>Medieninformatik 2</i> (<i>Computer Science for Media 2</i>) provides deeper knowledge of digital media types and the fundamentals of digital media development and design.									
Intended learning outcomes									
Students have gained a deeper insight into selected concepts of media computer science. In addition, they are able to develop digital media based on various processes. Thus, a basis is provided for academic work as well as for acquiring practically relevant media skills.									
Courses (type, number of weekly contact hours, language — if other than German)									
V + Ü (no information on SWS (weekly contact hours) and course language available)									
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)									
a) written examination (approx. 60 minutes) or b) oral examination of one candidate each (approx. 30 minutes) or c) presentation (15 to 30 minutes) with written elaboration (10 to 15 pages) or d) term paper (15 to 20 pages) or e) portfolio (maximum 20 pages) Language of assessment: German or English									
Allocation of places									
Additio	nal info	ormation							
Workload									
Teaching cycle									
Referred to in LPO I (examination regulations for teaching-degree programmes)									
Module appears in									
Master's degree (1 major) Business Information Systems (2014)									





Master's Thesis (30 ECTS credits)

Master's with 1 major Business Information Systems (2014) JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record Master (120 ECTS) Wirtschaftsinformatik - 2014

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Module	e title				Abbreviation				
Master	Thesis	Business Information	n Systems		12-WI-MA-132-m01				
AA = d = 1		•							
Module				Module offered by					
Dean o mics	of the Fa	aculty of Business Mar	nagement and Econo-	Faculty of Business Management and Economics					
ECTS Method of grading		Only after succ. con	Only after succ. compl. of module(s)						
30	nume	rical grade							
Duration		Module level	Other prerequisites	;					
1 semester		graduate							
Contents									
knowledge they have acquired and adhering to the principles of good scientific practice. This thesis may either take the form of an analysis and structured presentation of the existing literature on a certain topic or may, as is often the case, also include a presentation of the students' own original achievements, e. g. new algorithms de- veloped by students, surveys, the prototypical demonstration of a concept they developed or the application and (further) development of a theoretical model.									
Intend	ed lear	ning outcomes							
nal scientific standards in writing. Students are able to understand relevant contributions to research and pro- fessional practice, critically analyze and assess the relevance to their own specific questions. They can assess and recognize major lines of development and dynamics of the subject and therefore also the need to retrain continuously.									
	_		rs, language — if other than Ge	rman)					
no cou									
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)									
written thesis (usually 60 pages) Language of assessment: German, English									
Allocat	ion of _l	places							
Additio	onal inf	ormation							
Additional information on module duration: 6 months.									
Workload									
Teaching cycle									
Referred to in LPO I (examination regulations for teaching-degree programmes)									
Module appears in									
	Master's degree (1 major) Business Information Systems (2013) Master's degree (1 major) Business Information Systems (2014)								
Master's degree (1 major) Business Information Systems (2014)									