Course of Study International Management and Engineering (Study Cohort w20)

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						Core Qualification Compulsory Specialisation Compu		Focus Compulsory	Thesis Compulsory
ample co	ourse plan A Master International Mana	gement a	d Engineering (IWIMS)			Core Qualification Elective Compulsory Specialisation Elective	e Compulsory	Focus Elective Compulsory	Interdisciplinary complement
pecialisat	tion II. Civil Engineering								
	antitative Methods - Statistics and Operations Research antitative Methods - Statistics and Operations Research	VL 3	Economics Main Theoretical and Political Concepts	VL 2	Project Seminar IWI Project Seminar IWI	PS 3	Master Th	nesis	
<u> </u>	antitative Methods - Statistics and Operations Research	IV 2	International Economics	VL 2 VL 2	Project Seminar IWI	PS 3			
3	and dive methods "Statistics and operations research								
4									
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6									
	stitutional Environment of International Management		Organization international companies and IT		Product Planning				
0	siness Environment of Selected Countries	SE 3	Logistics and Information Technology	VL 2	Product Planning	VL 3			
9 Res	search Methods in International Management	VL 1	Human Resource Management and Organization Design Organization and Process Management	VL 2 PBL 2	Product Planning Seminar	PBL 2			
10			organization and Process management	FDL 2					
11									
12									
13 Acc	counting		Project Management		Concrete Structures				
14 Corp	rporate Finance	VL 2	Selected Topics and Advanced Business Cases in Project Management	SE 2	Structural Concrete Members	VL 2			
Man 15	nagement and Financial Accounting	VL 4	Project Management Methods	VL 1	Structural Concrete Members	HŪ 2			
			Strategies and Methods of Negotiating	PBL 2	Concrete Structures	SE 1			
16									
17									
18									
19 Inte	ternational Business		Marketing (Sales and Services / Innovation Marketing)						
	ernational Management	VL 2	PBL Marketing of Innovations	PBL 1					
Busi	siness-to-Business Marketing	VL 2	Marketing of Innovations	VL 4					
	ercultural Management and Communication	VL 2							
22									
23									
24									
	oduction and Logistics Management		Harbour Engineering and Harbour Planning						
	ategic Production and Logistics Management	PBL 3	Port Planning and Port Construction	VL 2					
20 Ope	erative Production and Logistics Management	VL 2	Harbour Engineering	VL 2					
27			Harbour Engineering	PBL 1					
28									
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The choice of courses from the catalogue is flexible (depends on the semestral work load), provided the necessary number of required credits is reached.