Course of Study International Management and Engineering (Study Cohort w19)

Core Qualification Compulsory Specialisation Compulsory Focus Compulsory

Sample Course plan by master international Management and Engineering (WMA)							Core Qualification Compulsory	Specialisation Compu		Focus Compulsory	Thesis Compulsory
Osanifizative Methods - Statistics and Operations Research Osanifizative Methods - Statistics According to the Statistics Methods on Methods of International Methods on Methods on Methods of International Methods on Methods	Sampl	e course plan B Master International Mana	gement and	Engineering (IWIMS)			Core Qualification Elective Compulsor	Specialisation Elective	e Compulsory	Focus Elective Compulsory	Interdisciplinary complement
Automation Methods - Statistics and Operations Research Mile 1	Specia	lisation II. Renewable Energy	Form Hrs/wk	Semester 2	Form Hrs/wk	Semester 3		Form Hrs/wk	Semester 4		Form Hrs/wk
Marganet Anni Balance Methods - Satatics and Operations Research A possible functional Environment of International Management Beserich Methods in International Management Company of Methods in International Methods in International Methods in International Methods i	1	Quantitative Methods - Statistics and Operations Research		Economics		Project Seminar IWI			Master The	sis	
Continue Methods - Statistics and Operation's Research Fig. Continue Management Fig.	2	Quantitative Methods - Statistics and Operations Research		Main Theoretical and Political Concepts	VL 2	Project Seminar IWI		PS 3			
A		Quantitative Methods - Statistics and Operations Research	HÜ 2	International Economics	VL 2						
Second control Seco											
Second Computer France Second Countries Secon											
Business Environment of Selected Countries SE 3 Logistics and Information Technology VL 2 Comparison Management and Cirganization Design VL 2 Comparison Management and Cirganization Design VL 2 Comparison Management and Cirganization Design VL 2 Comparison Management Managem											
Research Methods in International Management VL 1 Muman Resource Management and Organization Design VL 2 Coganization and Process Management and Organization Design VL 2 Coganization and Process Management and Organization Design VL 2 Coganization and Process Management and Organization Design VL 2 Coganization and Process Management and Organization Design VL 2 Coganization and Process Management and Organization Design VL 2 Coganization and Process Management and Organization Design VL 2 Coganization and Process Management Control Systems for Operations Management Control Sy	7	Institutional Environment of International Management		Organization international companies and IT		Information Technology in	Logistics				
Human Resource Management and Organization Lesign VL 2 1 1 1 1 1 1 1 1 1	8	Business Environment of Selected Countries		Logistics and Information Technology		Informationtechnology in Logs	iltics	PR 6			
Second conting Seco		Research Methods in International Management	VL 1								
Composite Finance Visual Project Operations Research Composite Finance Visual Project Operations Research Visual				Organization and Process Management	PBL 2						
Accounting Corporate Finance VL 4 Corporate Finance VL 5 Corporate Finance VL 4 Corporate F											
Corporate Finance WL 2 Management and Financial Accounting VL 4 Management Control Systems for Operations GÜ 1 Management Control Systems											
Corporate Finance	13	Accounting		Operations Research		Management Control Syste	ems for Operations				
Management and Financial Accounting			VL 2		VL 2			PBL 3			
16 17 18 19 International Business 20 International Management VL 2 Business-to-Business Marketing VL 2 Supply Chain Management VL 2 International Management And Communication VL 2 21 Intercultural Management and Communication VL 2 22 World Market for Commodities from Agriculture and Forestry VL 1 23 World Market for Commodities from Agriculture and Forestry VL 1 24 Thermal Biomass Utilization VL 2 25 World Market for Commodities from Agriculture and Forestry VL 1 26 Thermal Biomass Utilization VL 2 27 Thermal Biomass Utilization VL 1 28 World Market for Commodities from Agriculture and Forestry VL 1 29 Thermal Biomass Utilization VL 2 30 World Market for Commodities from Agriculture and Forestry VL 1 31 Thermal Biomass Utilization VL 2 41 Thermal Biomass Utilization VL 2 42 Thermal Biomass Utilization VL 2 43 Thermal Biomass Utilization VL 1 44 Thermal Biomass Utilization VL 1 45 Thermal Biomass Utilization VL 1 46 Thermal Biomass Utilization VL 1 47 Thermal Biomass Utilization VL 1 48 Thermal Biomass Utilization VL 1 49 Thermal Biomass Utilization VL 1 40 Thermal Biomass Utilization VL 1 49 Thermal Biomass Utilization VL 1 40 Thermal Biomass Utilization VL 1 41 Thermal Biomass Utilization VL 1 41 Thermal Biomass Utilization VL 1 41 Thermal Biomass Utilization VL 1 42 Thermal Biomass Utilization VL 1 43 Thermal Biomass Utilization VL 1 44 Thermal Biomass Utilization VL 1 45 Thermal Biomass Utilization VL 1 45 Thermal Biomass Utilization VL 1 46 Thermal Biomass Utilization VL 1 47 Thermal Biomass Utilization VL 1 48		Management and Financial Accounting	VL 4	Operations Research - Seminar	SE 2	Management Control Systems	for Operations	GÜ 1			
17 18 19 International Business 20 International Management VL 2 Business-to-Business Marketing VL 2 Business-to-Business Marketing VL 2 International Management And Communication VL 2 21 Intercultural Management and Communication VL 2 22 World Market for Commodities from Agriculture and Forestry VL 1 23 World Market for Commodities from Agriculture and Forestry VL 1 24 World Market for Commodities from Agriculture and Forestry VL 1 25 World Market for Commodities from Agriculture and Forestry VL 1 26 World Market for Commodities from Agriculture and Forestry VL 1 27 Thermal Biomass Utilization PB 1				Project Operations Research	PBL 1						
18 19 International Business 20 International Management VL 2 Value-Adding Networks VL 2 Biofuels Process Technology VL 1 Business-to-Business Marketing VL 2 Supply Chain Management PBL 3 Biofuels Process Technology GÜ 1 Intercultural Management and Communication VL 2 22 22 23 24 25 26 26 27 28 28 28 29 29 20 20 38 38 38 38 38 38 38 38 38 38 38 38 38											
19 International Business 20 International Management VL 2 Supply Chain Management 21 International Management VL 2 Supply Chain Management 22 International Management and Communication 23 International Management and Communication 24 International Management and Communication 25 International Management and Communication 26 International Management Management 27 International Management 28 Isolones Process Technology 38 Isolones Process Technology 49 International Management 40 International Management 50 International Manageme	17										
International Management VL 2 Supply Chain	18										
Business-to-Business Marketing VL 2 Intercultural Management and Communication VL 2 21 Intercultural Management and Communication VL 2 22 Void Market for Communication VL 1 23 Biofuels Process Technology GÜ 1 Thermal Biomass Utilization VL 2 World Market for Communication VL 1 Thermal Biomass Utilization VL 1 Thermal Biomass Utilization VL 1	19	International Business		Supply Chain Management		Bioenergy					
21 Intercultural Management and Communication VL 2 22 World Market for Commodities from Agriculture and Forestry VL 1 Thermal Biomass Utilization PR 1	20			The state of the s							
22 World Market for Commodities from Agriculture and Forestry VL 1 Thermal Biomass Utilization PR 1	21			Supply Chain Management	PBL 3						
Thermal Rinnass Utilization PR 1		Intercultural management and Communication	VL 2				s from Agriculture and Forestry				
							,				
24 Electricity Generation from Wind and Hydro Power		Parallel and the state of the s		Floridate Committee from Windows Under Down							
			PBL 3		VL 2						
20 Operative Production and Logistics Management VL 2 Wind Energy Use - Focus Offshore VL 1											
27 Hydro Power Use VL 1											
28 Renewable Energy Projects in Emerged Markets PS 1	28			Renewable Energy Projects in Emerged Markets	PS 1						
29	29										
30	30										
Non-technical Courses for Master (from catalogue) - 6LP		Non-technical Courses for Master (from catalogue) -	6LP								

The choice of courses from the catalogue is flexible (depends on the semestral work load), provided the necessary number of required credits is reached.