## Course of Study International Management and Engineering (Study Cohort w23)

Control   Cont						Core Qualification Compulsory	Specialisation Comput		Focus Compulsory	Thesis Compulsory
Control   Cont	mple course plan E Master International Mana	agement and	Engineering (IWIMS)			Core Qualification Elective Compulsor	Specialisation Elective	Compulsory	Focus Elective Compulsory	Interdisciplinary complement
Contact   Cont	ecialisation II. Civil Engineering									
Company   Comp	3 3									
Common					-			Master The	sis	
Content			The state of the s		Project Seminar IWI		PS 3			
Commonweal of Informational Management   1	Quantitative methods - Statistics and Operations Research	GU 2								
Secretify of the secret			Economics							
Control   Cont										
Part										
Submiss forwarder of Minorgeners (PR) 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
Repart Methods in International Management   Victor   V	Institutional Environment of International Management		Organization and IT of international companies and supply chains		Technology Management					
Pile	Business Environment of Selected Countries	PBL 4	Logistics and Information Technology VI	'L 2	Technology Management		VL 3			
Accounting   Accounting and Capital Rudgering   Visual Projects Management Accounting and Capital Rudgering   Visual Projects Management and Communication   Visual Projects Management and Communication   Visual Projects Management   Visual Projects Management Accounting and Lightick Management and Communication   Visual Projects Management   Visual Projects Management Accounting and Lightick Management and Communication   Visual Projects Management Control   Visual Projects Management   Vis	Research Methods in International Management	VL 2	Organization and Process Management PB	BL 3	Technology Management Sem	inar	PBL 2			
Activating										
Accounting   Accounting and flaarce	0									
Accounting   Accounting and Finance   V   V   V   V   V   V   V   V   V	1									
Accounting   Accounting and Finance   V   V   V   V   V   V   V   V   V	2									
Hancal Accounting and Finance VL 2 substitute Sequence Accounting and Capital Budgeting WL 2 sequence Accounting and Capital Budgeting and Capital Budgeting WL 2 sequence Accounting and Capital Budgeting and Capital Budgeting WL 2 sequence Accounting and Capital Budgeting and Capital Budgeting WL 2 sequence Accounting Accounting WL 2 sequence Accounting WL 2 sequence Accounting Accounting WL 2 sequence Accounting Accounting WL 2 sequence Accounting WL 2 sequence Accounting Accounting WL 2 sequence Accounting WL 2 sequ			Business Ontimization - Advanced Operations Research		Digital Economics					
Management Accounting and Capital Budgeting		VL 2		'L 2	-		VL 2			
PRI	4									
International Business International Management International Managemen	5				3					
Remail	6									
Remail	7									
International Business  International Business  International Management  International Manageme										
International Management   VL   2   Management   VL   2   Management   VL   2   Management   VL   3   Management   VL   2   Manage										
Structural Management and Communication   VL   2   Management Control   VL   3   Structural Concrete Members   H0   2   Concrete Structures   SE   1										
Intercultural Management and Communication VL 2  Production and Logistics Management VL 2  Production and Logistics Management VL 2  Marbour Engineering and Harbour Planning PH Harbour Engineering PH Harbour Engineering PBL 1  PBL										
22   Forduction and Logistics Management			Management Control VI	L 3						
23   Production and Logistics Management	interestator Management and Communication	VL 2			concrete structures		3E 1			
25 Production and Logistics Management 26 Strategic Production and Logistics Management 27 Operative Production and Logistics Management 28 Strategic Production and Logistics Management 30 VL 2 40 Harbour Engineering and Harbour Planning 41 Harbour Engineering 42 Harbour Engineering 43 Harbour Engineering 44 Harbour Engineering 45 Harbour Engineering 46 Harbour Engineering 47 Harbour Engineering 48 Harbour Engineering 48 Harbour Engineering 49 Harbour Engineering 49 Harbour Engineering 49 Harbour Engineering 49 Harbour Engineering 40 Harbour Engineering 41 Harbour Engineering 41 Harbour Engineering 41 Harbour Engineering 41 Harbour Engineering 42 Harbour Engineering 43 Harbour Engineering 44 Harbour Engineering 45 Harbour Engineering 46 Harbour Engineering 47 Harbour Engineering 48 Harbour Engineering 48 Harbour Engineering 48 Harbour Engineering 48 Harbour Engineering 49 Harbour Engineering 40 Harbour Eng										
Production and Logistics Management  Strategic Production and Logistics Management  VL 2 Port Planning and Port Construction VL 2 Port Planning and Port Construction VL 2 Strategic Production and Logistics Management VL 2 Harbour Engineering and Harbour Planning VL 2 Harbour Engineering VL 2 Har										
Strategic Production and Logistics Management VL 2 Operative Production and Logistics Management VL 2 Strategic Production and Logistics Management VL 2 Harbour Engineering VL 2 Harbour Engineering PBL 1 Harbour Engineering PBL 1 Harbour Engineering PBL 1 Harbour Engineering PBL 1	4									
Operative Production and Logistics Management VL 2 Strategic Production and Logistics Management VL 2 Harbour Engineering VI 3 Harbour Engineering VI 3 Harbour Engineering	Production and Logistics Management		Harbour Engineering and Harbour Planning							
Operative Production and Logistics Management VL 2 Strategic Production and Logistics Management VL 2 Harbour Engineering VL 2 Strategic Production and Logistics Management PBL 1 Harbour Engineering P			The state of the s							
28 29 30 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Operative Production and Logistics Management									
29 30	Strategic Froduction and Engisted Management	PBL 1	Harbour Engineering PB	3L 1						
30										
	9									
	0									
Non-technical Courses for Master (from catalogue) - 6LP	Non-technical Courses for Master (from catalogue)	- 61 P								

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