Course of Study Engineering and Management - Major in Logistics and Mobility (Study Cohort w22)

	gineering	g and Management - Major in I	Logisti	cs and Mobility (WILUMBS) Dual		Core Qualification Compulsory	Specialisation Compulsory	Focus Compul	
dy program						Core Qualification Elective Con	npulsory Specialisation Elective Compulsory	Focus Elective	Compulsory Interdisciplinary complement
ecialisation Traffic Planning and	Systems								
Introduction to Logistics and Mobility		Mathematics II		Technical drawing and CAD (part 2)	Introduction to Operations	Research and Statistics	Ethics and Technology - Responsible Inn	ovation	Legal Foundations of Logistics and Mobility
Freight Traffic and Logistics	VL 2	Mathematics II	VL 4	Introduction to CAD GÜ 2	Introduction to Statistics	VL 2	Ethics and Technology - Responsible Innovati	on VL 4	Legal Foundations of Transportation and Logistics VL
Freight Traffic and Logistics	PBL 2		HÜ 2		Introduction to Operations Res				Legal Foundations of Transportation and Logistics HÜ
Introduction to Scientific Work	VL 1	Mathematics II	GÜ 2		Exercises to Introduction in Qu	antitative GÜ 2			
				Introduction to Economics	Methods in Logistics				
				Introduction to Economics VL 2			Practical module 5 (dual study program,	Bachelor's	Logistics, Transport and Environment
				Introduction to Economics HÜ 2			degree)		Logistics, Transport and Environment PBL
Foundations of Management					Management		Practical term 5	0	Environmental Management and Corporate SE
Introduction to Management	VL 3				Management Foundations of Management	VL 2			Responsibilty
Management Tutorial	GÜ 2				Finance and Investment	VL 2			
		Logistics Management							
			PBL 3	Computer Science for Engineers - Introduction and					
		Introduction into Production Logistics	VL 2	Overview			Traffic systems and handling technology	,	Planning Law and Environmental Law/ Sustainable
				Computer Science for Engineers - Introduction VL 3 and Overview			Traffic systems and handling technology	VL 2	Urban Development
				Computer Science for Engineers - Introduction GÜ 2			Traffic systems and handling technology	GÜ 2	Planning law and Environmental law VL 2
Mathematics I				and Overview	IT applications for logistics				Sustainable Urban Development VL 2
Mathematics I Mathematics I	VL 4 HŪ 2				Introduction to Geoinformation IT applications for logistics and				
Mathematics I	GÜ 2	Technical Logistics			IT applications for logistics and				
			VL 3	Project Management and Accounting	.,,,				
		Technical Logistics	GÜ 2	Foundations of project management VL 2			Business Administration and Enterprise	Docouree	Bachelor thesis (dual study program)
				Foundations of cost and activity accounting VL 2			Planning: CERMEDES AG	Resource	bachelor cliesis (dual study program)
							Business Administration and Enterprise Reso	urce SE 2	
					Practical module 4 (dual st	udy program, Bachelor's	Planning: CERMEDES AG		
					degree) Practical term 4	0	Business Administration and Enterprise Reso Planning: CERMEDES AG	urce VL 2	
Practical module 1 (dual study program, B	chelor's	Technical drawing and CAD (part 1)			Tractical term 4	ů	Hamming, CENTESES AC		
degree)			VL 1	Practical module 3 (dual study program, Bachelor's					
Practical term 1	0	Fundamentals of Technical Drawing	HÜ 1	degree)			Project Seminar WILUM		
				Practical term 3 0			Project Seminar WILUM	SE 3	
		Practical module 2 (dual study program, Bach degree)	nelor's				,		
		Practical term 2	0		Mobility Concepts				
					Mobility Research and Transpo				
Engineering Mechanics I (Stereostatics)					Mobility in Megacities and Dev	eloping Countries SE 3			
Engineering Mechanics I	VL 2			Transportation Planning and Traffic Engineering					
Engineering Mechanics I	GÜ 2			Transport Planning and Traffic Engineering PBL 4			Controller		
Engineering Mechanics (HÜ 1						Geotechnics I Soil Mechanics	VL 2	
		Engineering Mechanics II (Elastostatics)	\ <i>I</i> I				Soil Mechanics	HÜ 2	
			VL 2 GÜ 2		Introduction to Transporta		Soil Mechanics	GÜ 2	
			HÜ 2		Introduction to Transportation	Economics VL 3			
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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.