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

uay t	program					CC	ore Qualification Elective Com	pulsory Specialisation Elective Compulsory	Focus Elective	Compulsory Interdisciplinary	complement
, ,	isation:Information Technology, Hrs/wk	Semester 2 For	rm Hrs/wk	Semester 3	Form Hrs/wk	Semester 4	Form Hrs/wk	Semester 5	Form Hrs/wk	Semester 6	Form Hrs
	Introduction to Logistics and Mobility	Mathematics II		Technical drawing and CAD (part 2)		Introduction to Operations Res	earch and Statistics	Project Course Logistics and Mobility		Legal Foundations of Logistics and	Mobility
	Freight Traffic and Logistics VL 2		/L 4	Introduction to CAD	GŪ 2	Introduction to Statistics	VL 2			Legal foundations for logistics and mobil	lity VL 4
	Freight Traffic and Logistics PBL 2 Introduction to Scientific Work VL 1		lÜ 2 iÜ 2			Introduction to Operations Research Exercises to Introduction in Quanti					
	Introduction to Scientific Work VL 1	Mathematics II GC	10 2	Transportation Planning and Traffic Enginee		Methods in Logistics	tative G0 2				
					PBL 4						
	Family deliver of Management					M		Palifer and Technology.		Ludala Tanana da da Farina	
	Foundations of Management Introduction to Management VL 3					Management Foundations of Management	VL 2	Ethics and Technology Technology Assessment	VL 2	Logistics, Transport and Environme Transport Logistics	nt PBL 2
	Management Tutorial GÜ 2	Lastellas Managaras				Finance and Accounting	VL 2	Bookland on duly 5 (dust study on some	Da ab alama		ate SE 2
.0		Logistics Management Logistics Economics PB	BL 3	Introduction to Economics				Practical module 5 (dual study program, degree)	Bachelors	Responsibilty	
1		Introduction into Production Logistics VI	/L 2	Introduction to Economics	VL 2			Practical term 5	0		
2				Introduction to Economics	GÜ 2						
.3	Mathematics I					Project Management and Contr	rolling			Process Management	
4	Mathematics I VL 4					Foundations of project management	nt VL 2			Basics of process management	VL 2
.5	Mathematics I HŪ 2 Mathematics I GÜ 2	Technical Logistics				Foundations of Controlling	VL 2	Mathematics III		Process management practice	SE 2
.6	Maurematics i GO 2		/L 3	IT applications for logistics and mobility				Analysis III	VL 2		
7		Technical Logistics GÜ	iÜ 2		VL 3			Analysis III	GÜ 1		
8				IT applications for logistics and mobility	GÜ 1			Analysis III Differential Equations 1	HÜ 1 VL 2		
9								Differential Equations 1	GÜ 1		
0						Practical module 4 (dual study degree)	program, Bachelor's	Differential Equations 1	HÜ 1	Bachelor thesis (dual study progran	n)
1	Practical module 1 (dual study program, Bachelor's	Tarketed decides and CAR (cost 1)				Practical term 4	0				
2	degree)	Technical drawing and CAD (part 1) Fundamentals of Technical Drawing VI	/L 1								
	Practical term 1 0	Fundamentals of Technical Drawing	IÜ 1	Computer Science for Engineers - Introduction Overview	on and						
3				Computer Science for Engineers - Introduction	VL 3			Automation in logistics Automation in logistics - seminar	SE 2		
4		Practical module 2 (dual study program, Bachel degree)	Bachelor's	and Overview Computer Science for Engineers - Introduction	GÜ 2			Automation in logistics - Lab PBL 2			
5		Practical term 2	0	and Overview	G0 2	Computer Science for Engineer Concepts, Data Handling & Con					
6						Computer Science for Engineers - F					
7	Engineering Mechanics I (Stereostatics) Engineering Mechanics I VL 2					Concepts, Data Handling & Commu Computer Science for Engineers - F					
8	Engineering Mechanics I GÜ 2			Practical module 3 (dual study program, Bac degree)	helor's	Concepts, Data Handling & Commu					
9	Engineering Mechanics I HŪ 1			Practical term 3	0			Business Administration and Enterprise R Planning: CERMEDES AG	Resource		
0		Engineering Mechanics II (Elastostatics)						Business Administration and Enterprise Resour	rce SE 2		
L			/L 2 iÜ 2			Simulation of intra logistics		Planning: CERMEDES AG			
2			IÜ 2			Simulation of intra logistics	SE 4	Business Administration and Enterprise Resour Planning: CERMEDES AG	rce VL 2		
3								-			
4											
5										_	
6											
_	Linking theory and practice (dual study progr										

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