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

peciali	sation ₁ Traffic Planning and Sys	tems	Semester 2	Form Hrs/wk	Semester 3	Form Hrs/wk	Semester 4	Form H	Irs/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 Re			Project Course Logistics and Mobility		Legal Foundations of Logistics and Mobility	
		2	Mathematics II	VL 4	Introduction to CAD	GÜ 2	Introduction to Statistics	VL				Legal foundations for logistics and mobility	VL 4
		. 2	Mathematics II	HÜ 2 GÜ 2			Introduction to Operations Resear						
	Introduction to Scientific Work VL	1	Mathematics II	GU 2	Terrere station Discussion and Territis Ferdings	ala a	Exercises to Introduction in Quan Methods in Logistics	titative GU	2				
					Transportation Planning and Traffic Enginee Transport Planning and Traffic Engineering	PBL 4							
					Transport hanning and transc Engineering	102 4							
	Foundations of Management						Management			Ethics and Technology		Logistics, Transport and Environment	
		3					Foundations of Management	VL	2	Technology Assessment VL 2		Transport Logistics	PBL 2
_	Management Tutorial GÜ	2	Logistics Management				Finance and Accounting	VL	2	Traffic systems and handling technology			SE 2
			Logistics Economics	PBL 3						Traffic systems and handling technology VL 2		Responsibility	
0			Introduction into Production Logistics	VL 2	Introduction to Economics					Traffic systems and handling technology GÜ 2			
.1					Introduction to Economics Introduction to Economics	VL 2 GŪ 2							
.2						00 2							
3	Mathematics I						Project Management and Con	trolling				Planning Law and Environmental Law/ Sustai	inable
4	Mathematics I VL	4					Foundations of project manageme	ent VL	2			Urban Development	
	Mathematics I HŪ	2					Foundations of Controlling	VL	2				VL 2
5	Mathematics I GÜ	2	Technical Logistics	141 2						Business Administration and Enterprise Resource Planning: CERMEDES AG		Sustainable Urban Development	VL 2
6			Technical Logistics Technical Logistics	VL 3 GÜ 2	IT applications for logistics and mobility					Business Administration and Enterprise Resource SE 2			
7					IT applications for logistics and mobility	VL 3 GŪ 1				Planning: CERMEDES AG			
.8					IT applications for logistics and mobility	GU I				Business Administration and Enterprise Resource VL 2			
.9							Mobility Concepts			Planning: CERMEDES AG		Bachelor Thesis	
							Mobility Research and Transporta	ition Projects PBL	3			bachelor mesis	
0							Mobility in Megacities and Develo				_		
1	Engineering Mechanics I (Stereostatics)		Technical drawing and CAD (part 1)							Geotechnics I			
2		2	Fundamentals of Technical Drawing	VL 1	Computer Science for Engineers - Introduction	on and				Soil Mechanics VL 2 Soil Mechanics HÜ 2			
3	Engineering Mechanics I GÜ Engineering Mechanics I HŪ		Fundamentals of Technical Drawing	HÜ 1	Overview					Soil Mechanics HÜ 2 Soil Mechanics GÜ 2			
1	Engineering Heridines i	-	Engineering Mechanics II (Elastostatics)		Computer Science for Engineers - Introduction and Overview	VL 3							
			Engineering Mechanics II	VL 2	Computer Science for Engineers - Introduction	GŪ 2							
5			Engineering Mechanics II	GÜ 2	and Overview		Introduction to Transportation		2				
6			Engineering Mechanics II	HÜ 2			Introduction to Transportation Eco	onomics VL	3				
7													
8													
9													
0													
,													
	Non-technical Courses for Bachelors (f	rom cata	alogue) - 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.