Course of Study Engineering and Management - Major in Logistics and Mobility (Study Cohort w23)

			,	Logisti	cs and Mobility (WILUMBS) Dual		Core Qualification Compulsory				
udy prog							Core Qualification Elective Con	npulsory Specialisation Elective Compulsory	Focus Elective	Compulsory Interdisc	iplinary complement
ecialisat	ion Traffic Planning and S	ystems									
Intro	Foundations of Management Introduction to Management Management Tutorial		Mathematics II Mathematics II Mathematics II Mathematics II	VL 4 HÜ 2 GÜ 2	Technical drawing and CAD (part 2) Introduction to CAD GÜ 2 Introduction to Economics	Introduction to Operations Research and Statistics Introduction to Statistics VL 2 Introduction to Operations Research VL 2 Exercises to Introduction in Quantitative GÜ 2 Methods in Logistics	Ethics and Technology - Responsible Inn Ethics and Technology - Responsible Innovat		Legal Foundations of Logisti Legal Foundations of Transporta Legal Foundations of Transporta	tion and Logistics VL	
					Introduction to Economics VL 2 Introduction to Economics HÜ 2			Practical module 5 (dual study program degree) Practical term 5	, Bachelor's	Logistics, Transport and Env Logistics, Transport and Environ Environmental Management and	ment PBL
Math Math	rthematics I HÖ uthematics I GÖ	VL 4 HŪ 2 GŨ 2		PBL 3 VL 2	Computer Science for Engineers - Introduction and	Management Foundations of Management Finance and Investment	of Management VL 2			Responsibility	
1 2					Computer Science for Engineers - Introduction VL 3 and Overview VL 30 Overview			Traffic systems and handling technolog Traffic systems and handling technology Traffic systems and handling technology	y VL 2 GÜ 2	Planning Law and Environme Urban Development Planning law and Environmental	
3 4						IT applications for logistics and mobility Introduction to Geoinformation Science IT applications for logistics and mobility IT applications for logistics and mobility	ocience PBL 3 nobility VL 1	Traine systems and nanding econology	200 2	Sustainable Urban Development	
6 degr	uctical module 1 (dual study program, Bachelor's gree) ctical term 1	nelor's	Technical Logistics Technical Logistics Technical Logistics	VL 3 GÜ 2	Project Management and Accounting Foundations of project management VL 2 Foundations of cost and activity accounting VL 2		mobility GÜ 2	Business Administration and Enterprise	Resource	Bachelor thesis (dual study p	orogram)
8 9						Practical module 4 (dual study program, Bachelor's degree)	Planning: CERMEDES AG Business Administration and Enterprise Resource SE 2 Planning: CERMEDES AG Business Administration and Enterprise Resource VL 2 Planning: CERMEDES AG	sacreto tress (and sacry program)			
2 Engir	gineering Mechanics I (Stereostatics) gineering Mechanics I VL 2 gineering Mechanics I GÜ 2			VL 1 HÜ 1	Practical module 3 (dual study program, Bachelor's degree)	Practical term 4		0			
4	neering Mechanics I	HÜ 1	Practical module 2 (dual study program, Baci degree)	chelor's	Practical term 3 0			Project Seminar WILUM Project Seminar WILUM	SE 3		
5 6 7 Intro			Practical term 2	0		Mobility Concepts Mobility Research and Transportation Projects F Mobility in Megacities and Developing Countries					
B Freig	oduction to Logistics and Mobility th Traffic and Logistics th Traffic and Logistics duction to Scientific Work	VL 2 Transportation Planning and Traffic Engineering						Geotechnics I			
1 2				Introduction to Transportation Economics Introduction to Transportation Economics VL 3		Soil Mechanics VL 2 Soil Mechanics HÜ 2 Soil Mechanics GÜ 2					
3 4			- mediumed ii	2							
6											

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