Course of Study Logistics, Infrastructure and Mobility (Study Cohort w16)

	course plan B Master Logistics, Infrastructur	re and Mol	oility	(LIMMS)				Compulsory	Specialisation (ompulsory	Focus Compulsory	Thesis Compulsory
Special	isation Production and Logistics							Core qualification Elective Compulsory	Specialisation E Compulsory	lective	Focus Elective Compulsory	Interdisciplinary complement
LP	Semester 1	Form Hr	s/wk	Semester 2	Form	Hrs/w	kSemester 3		Form Hrs/v	vkSemest	er 4	Form Hrs/wk
1 2	System Theory and Planning Analysis			Transportation Economics			Research and Inn	ovative Projects (part 2	2)	Master	Thesis	
2 3	System Theory and Analysis	VL 2	2	Transportation Economics	VL	2	Future Laboratory		PR 4			
3 4	System Theory and Analysis	HÜ 1		Transportation Economics	ΗÜ	2						
4 5	Planning Analysis	PS 1										
5 6								ogistics, Infrastructure	and			
7							Mobility					
8	Operation of Public Transportation System			Research and Innovative Projects (part 1)								
-	Operation of Public Transportation Systems	PBL 4	+	Introduction to Research	VL	2						
9				Operations Research								
10				Operations Research	VL	2						
11				Operations Research - Seminar	SE	2	Factory Planning	& Production Logistic	s			
12				Project Operations Research	PBL	2 1	Factory Planning		VL 3			
13	Production and Logistics Management			Figet Operations Research	FDL		Production Logistic	s	VL 2			
14	Strategic Production and Logistics	PBL 3	3				Troduction Logictio	0				
15	Management			International Logistics and Transport Sys	stems							
16	Operative Production and Logistics	VL 2	2	Mobility of Goods, Logistics, Traffic	VL	2						
17	Management			International Logistics and Transport	PBL	3	Management Con	trol Systems for Operat	tions			
18 19			_	Systems			Management Cont	rol Systems for	PBL 3			
20	Quantitative Methods in Logistics						Operations					
20 21	Simulation Methods	VL 2	2				Management Contr	rol Systems for	UE 1			
22	Optimization in Logistics	VL 2	2	Maritime Transport			Operations					
23	Exercises to Optimization in Logistics	UE 1		Maritime Transport	VL	2						
24				Maritime Transport	UE	2	Railways					
25							Railways		VL 2			
26							Railways		HÜ 2			
27												
28				Port Logistics								
29				Port Logistics	VL	2						
30				Port Logistics	UE	2						
31												
32												
	Nontechnical Elective Complementary Course	es for Mas	ter (f	from catalogue) - 6LP								

Core qualification

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