

# Course of Study Logistics, Infrastructure and Mobility (Study Cohort w18)

Sample course plan D Master Logistics, Infrastructure and Mobility (LIMMS)  
Specialisation Infrastructure and Mobility

Legend:

Core qualification Compulsory	Specialisation Compulsory	Focus Compulsory	Thesis Compulsory
Core qualification Elective Compulsory	Specialisation Elective Compulsory	Focus Elective Compulsory	Interdisciplinary complement

LP	Semester 1	Form Hrs/wk	Semester 2	Form Hrs/wk	Semester 3	Form Hrs/wk	Semester 4	Form Hrs/wk					
1	<b>System Theory and Planning Analysis</b>		<b>Transportation Economics</b>		<b>Research and Innovative Projects (part 2)</b>		<b>Master Thesis</b>						
2		System Theory and Analysis		VL		2		Transportation Economics	VL	2	Future Laboratory	PR	4
3		System Theory and Analysis		HÜ		1		Transportation Economics	HÜ	2			
4		Planning Analysis		PS		1							
5													
6					<b>Project Studies Logistics, Infrastructure and Mobility</b>								
7	<b>Operation of Public Transportation Systems</b>		<b>Research and Innovative Projects (part 1)</b>										
8		Operation of Public Transportation Systems		PBL	4	Introduction to Research		VL	2				
9													
10						<b>Economics</b>							
11				Main Theoretical and Political Concepts	VL	2							
12				International Economics	VL	2							
13	<b>Production and Logistics Management</b>				<b>Integrated Transportation Planning</b>								
14		Strategic Production and Logistics Management	PBL	3	Integrated Transportation Planning	PBL		4					
15													
16		Operative Production and Logistics Management	VL	2	<b>Urban Environmental Management</b>								
17					Urban Infrastructures	PBL		2					
18				Noise Protection	VL	2							
19	<b>Quantitative Methods in Logistics</b>				<b>Airport Planning and Operations</b>								
20		Simulation Methods	VL	2	Airport Planning	VL		2					
21		Optimization in Logistics	VL	2	Airport Operations	VL		3					
22		Exercises to Optimization in Logistics	UE	1	Airport Planning	UE		1					
23				<b>City Planning</b>									
24				City Planning	PBL	4							
25													
26					<b>Railways</b>								
27					Railways	VL		2					
28					Railways	HÜ		2					
29				<b>Port Logistics</b>									
30				Port Logistics	VL	2							
31				Port Logistics	UE	2							
32													

Nontechnical Elective Complementary Courses for Master (from catalogue) - 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.

