Course of Study Logistics, Infrastructure and Mobility (Study Cohort w20) Sample course plan C Master Logistics, Infrastructure and Mobility (LIMMS) Specialisation Infrastructure and Mobility Specialisation Infrastructure and Mobility

Control Transport Analysis 1		e course plan C Master Logistics, Infrastructure and Mo	obility (LIMMS)	Core Qualification Elective Compulsory Specialisation Elective	e Compulsory Focus Elective Compulsory Interdisciplinary complement
Control Transport Analysis 1	Specia	lisation Infrastructure and Mobility			
Marria Paragram Marria Par	2	System Theory and Analysis VL 2	Transportation Economics VL 2		Flight Guidance II VL 2
Comparison of Public Transportation Systems	4				
Profession of Main Transportation Systems Profession Systems Profe	5			Project Studies Logistics, Infrastructure and Mobility	
Control of the Control of Contr	7	Operation of Public Transportation Systems	Research and Innovative Projects (part 1)		
	8	Operation of Public Transportation Systems PBL 4	Introduction to Research VL 2		
Manual Pulsar Manual Pulsa	9				
Production and Logistics Management			Human Resource Management and Organization Design VL 2		
Modeling and Legistics Management			Organization and Process Management PBL 2		
Strategy Production and Logistics Auragement		Broduction and Logistics Management			
Control production and Logistics Management	14				
Project Development and Management Vi. 1	15	Operative Production and Logistics Management VL 2	Construction Logistics and Project Management		
	16		Project Development and Management VL 1		
August traitive Methods in Logistics Construction Logistics Const	17		The state of the s	Airport Planning and Operations	
Quantitative Methods in Logistics V 2 Companie Methods V 2 Co	18		The state of the s	Airport Planning VL 2	
Simulation Methods	19	Quantitative Methods in Logistics			
Mobility of Goods Logistics Systems Mobility of Goods Logistics, Traffic Mobility of Goods	20				
International Logistics and Transport Systems	21		Mobility of Goods and Logistics Systems		
Flight Guidance and Control (part 1) Flight Guidance Flight Guidance Flight Guidance Flight Guidance Flight Guidance VL	22				
Fight Guidance Hi	23		international Edgistics and Transport Systems PBL 3		
25 26 27 Transportation Modelling	24				
Transportation Modelling Transportation Modelling PBL 4 PBL 4 PBL 4 Transportation Modelling	25			10 1	
28 Transportation Modelling PBL 4	26				
29	27				
30 31 32 33	28		rransportation modelling PBL 4		
31 32 33	29				
32 33					
33		-			
	33			1	
NON-TECHNICAL COURSES FOR MASTER UTON CARRIAGOUEL - DEP	33	Non-technical 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.