Course of Study Logistics, Infrastructure and Mobility (Study Cohort w20)

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

oulsory

Interdisciplinary complement

Core Qualification Elective Compulsory Specialisation Elective Compulsory Focus Elective Compulsory

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