Course of Study Logistics, Infrastructure and Mobility (Study Cohort w20) Sample course plan A Master Logistics, Infrastructure and Mobility (LIMMS) Interdisciplinary complement Specialisation Production and Logistics System Theory and Planning Analysis Transportation Economics Research and Innovative Projects (part 2) Transport Aircraft Operations (part 2) System Theory and Analysis Future Laboratory Airline Operations 2 System Theory and Analysis ΗŪ Transportation Economics ΗÜ 3 Planning Analysis Master Thesis 5 Project Studies Logistics, Infrastructure and Mobility 6 Operation of Public Transportation Systems Research and Innovative Projects (part 1) Introduction to Research 8 9 Technology Entrepreneuship VI Entrepreneurship 10 PBI Creation of Business Opportunities 11 Information Technology in Logistics Informationtechnology in Logsitics 12 Production and Logistics Management 14 Operative Production and Logistics Management 15 **EIP and Productivity Management** Elements of Integrated Production Systems PBL 2 16 Productivity Management PBI 17 Management Control Systems for Operations Productivity Management GÜ Management Control Systems for Operations PBI 4 18 Management Control Systems for Operations Quantitative Methods in Logistics 20 Optimization in Logistics VL 21 **Supply Chain Management** GÜ Exercises to Optimization in Logistics Value-Adding Networks VL 2 22 Supply Chain Management PRI 23 Transport Aircraft Operations (part 1) Airport Operations 24 25 26 27 Integrated Maintenance and Spare Part Logistics Maintenance Logistics 28

VL 1

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

Exercises to Integrated Maintenance and Spare Part Logistics

Spare Part Logistics

29

Non-technical Courses for Master (from catalogue) - 6LP