## Course of Study Engineering and Management - Major in Logistics and Mobility (Study Cohort w23)

Core Qualification Compulsory

Focus Compulsory

Specialisation Compulsory

Thesis Compulsory

Sample course plan C Bachelor Engineering and Management - Major in Logistics and Mobility (WILUMBS) Dual study program

| 1                    | Foundations of Management  | Mathematics II  | Technical drawing and CAD (part 2)   | Introduction to Operations Research and Statistics   | Ethics and Technology - Responsible Innovation   | Legal Foundations of Logistics and Mobility   |
|----------------------|--|---|--|--|--|---|
| -<br>2<br>3          | Foundations of Management<br>Introduction to Management VL 3<br>Management Tutorial GÜ 2 | Mathematics II VL 4<br>Mathematics II HO 2<br>Mathematics II GÜ 2   |  | Introduction to Uperations Research and Statistics<br>Introduction to Statistics VL 2<br>Introduction to Operations Research VL 2<br>Exercises to Introduction in Quantitative GÜ 2<br>Methods in Logistics  | Ethics and Technology - Responsible Innovation VL 4  | Legal Foundations of Transportation and Logistics VL<br>Legal Foundations of Transportation and Logistics VL  |
| 5                    |  |   | Introduction to Economics   VL   2     Introduction to Economics   HÜ   2     Computer Science for Engineers - Introduction and Overview   VL   3     Computer Science for Engineers - Introduction   VL   3     and Overview   Gil   2     Computer Science for Engineers - Introduction   GÜ   2     and Overview   Gil   2     Computer Science for Engineers - Introduction   GÜ   2     and Overview   GU   2     Project Management and Accounting   Foundations of project management   VL   2     Foundations of cost and activity accounting   VL   2     Practical module 3 (dual study program, Bachelor's degree)   Practical term 3   0     Transportation Planning and Traffic Engineering   PBL   4 |  | Practical module 5 (dual study program, Bachelor's<br>degree)<br>Practical term 5 0  | Electrical Machines and Actuators<br>Electrical Machines and Actuators VL :<br>Electrical Machines and Actuators HU :   |
| 7<br>3<br>9<br>1.0   | Mathematics I VL 4   Mathematics I HÜ 2   Mathematics I GÜ 2                             | Logistics Management       Logistics Economics     PBL     3       Introduction Into Production Logistics     VL     2  |  | Management VL 2   Finance and Investment VL 2   It applications for logistics and mobility VL 1   Introduction to Geoinformation Science PBL 3   IT applications for logistics and mobility VL 1   IT applications for logistics and mobility GO 2   Practical module 4 (dual study program, Bachelor's degree) Practical term 4 0 |  |   |
| 10<br>11<br>12<br>13 |  |   |  |  | Traffic systems and handling technology     VL     2       Traffic systems and handling technology     GÜ     2       Traffic systems and handling technology     GÜ     2 | Technical Thermodynamics I     VL     2       Technical Thermodynamics I     VL     2       Technical Thermodynamics I     HÜ     1       Technical Thermodynamics I     GÜ     1 |
| 14<br>15<br>16       | degree)<br>Practical term 1  | Technical Logistics   VL   3     Technical Logistics   VL   3     Technical Logistics   GÜ   2     Mathematical Logistics   GÜ   2     Technical Logistics   GÜ   1     Fundamentals of Technical Drawing   VL   1     Fundamentals of Technical Drawing   HÜ   1     Practical module 2 (dual study program, Bachelors   degree)   0 |  |  |  |   |
| .7<br>.8             |  |   |  |  | Project Course Logistics and Mobility  | Bachelor thesis (dual study program)  |
| 9<br>0<br>1          |  |   |  |  |  |   |
| 2<br>3               |  |   |  |  | Gamification of Strategic Thinking<br>Gamification of Strategic Thinking SE 4  |   |
| 4<br>5<br>6          |  |   |  | Mobility Concepts     PBL     3       Mobility Research and Transportation Projects     PBL     3       Mobility in Megacities and Developing Countries     SE     3       Introduction to Transportation Economics     VL     3   |  |   |
| 7<br>B<br>9          |  |   |  |  |  |   |
| ,<br>)<br>L<br>2     |  | Engineering Mechanics II (Elastostatics)<br>Engineering Mechanics II VL 2<br>Engineering Mechanics II GÜ 2  |  |  | Introduction to Control Systems VL 2<br>Introduction to Control Systems GÜ 2   |   |
| 3<br>4               |  | Engineering Mechanics II HÜ 2   |  |  |  |   |
| 5                    | Linking theory and practice (dual study proc   |   |  |  |  |   |

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