Course of Study General Engineering Science (German program, 7 semester) (Study Cohort w17)

Sample course plan B Bachelor General Engineering Science (German program, 7 semester) (AIWBS(7)) Specialisation Civil Engineering

| _egend: | | | | | | | |
|---|---------------------------------------|---------------------------|------------------------------|--|--|--|--|
| Core qualification Compulsory | Specialisation Compulsory | Focus Compulsory | Thesis Compulsory | | | | |
| Core qualification Elective Compulsory | Specialisation Elective Compulsory | Focus Elective Compulsory | Interdisciplinary complement | | | | |

| | | | | | Compulsory | Compulsory | |
|----------------------------------|--|---|---|--|---|---|----------------------------|
| LP | Semester 1 Formers | √w‰lemester2 For⊪hrs | /wSiemester 3 Forimirs | /w&kemester 4 Form | Irs/v6lemester 5 Forth | rs/wSemester 6 FormHrs | s/wSwemester 7 Formitrs/wk |
| 1 2 3 4 5 6 | Chemistry Chemistry I VL 2 Chemistry II VL 2 Chemistry I HÜ 1 Chemistry II HÜ 1 | Electrical Engineering II: Alternating Current Networks and Basic Devices Electrical Engineering II: VL 3 Alternating Current Networks and Basic Devices Electrical Engineering II: UE 2 Alternating Current Networks and Basic Devices | Technical Thermodynamics II Technical VL 2 Thermodynamics II Technical HÜ 1 Thermodynamics II Technical UE 1 Thermodynamics II | Building Materials and Building Chemistry Building Materials and VL Building Chemistry Building Materials and UE Building Chemistry | Computer Engineering OE | | Advanced Internship GES |
| 7 8 9 10 11 12 | Electrical Engineering I: Direct Current Networks and Electromagnetic Fields Electrical Engineering I: VL 3 Direct Current Networks and Electromagnetic Fields Electrical Engineering I: UE 2 Direct Current Networks and Electromagnetic Fields | Fundamentals of Mechanical Engineering Design Fundamentals of VL 2 Mechanical Engineering Design Fundamentals of HÜ 2 Mechanical Engineering Design | Mathematics III Analysis III VL 2 Analysis III UE 1 Analysis III HÜ 1 Differential Equations 1 VL 2 Differential Equations 1 UE 1 Differential Equations 1 HÜ 1 | Reinforced Concrete I Reinforced Concrete VL Design I Reinforced Concrete HÜ Design I Project Seminar SE Concrete I | Introduction to Control VL 2 | Exercises in Structural HÜ 1 | |
| 13 14 15 16 17 18 | Mathematics I Linear Algebra I VL 2 Linear Algebra I UE 1 Linear Algebra I HÜ 1 Analysis I VL 2 Analysis I UE 1 Analysis I HÜ 1 | Technical Thermodynamics I Technical VL 2 Thermodynamics I Technical HÜ 1 Thermodynamics I Technical UE 1 Thermodynamics I | Mechanics III (Hydrostatics, Kinematics, Kinetics I) Mechanics III VL 3 Mechanics III UE 2 Mechanics III HÜ 1 | | 2 Steel Structures I HÜ 2 | Hydraulic Engineering II Hydraulics VL 1 Hydraulics HÜ 1 Hydraulic Engineering VL 2 Hydraulic Engineering HÜ 1 | |
| 19 20 21 22 23 24 | Mechanics I (Statics) Mechanics I VL 2 Mechanics I UE 2 Mechanics I HÜ 1 | Mechanics II: Mechanics of Materials Mechanics II VL 2 Mechanics II UE 2 Mechanics II HÜ 2 | Principles of Building Materials and Building Physics Principles of Building VL 2 Materials Building Physics VL 2 | | Hydraulic Engineering I Hydromechanics VL 2 Hydromechanics HÜ Hydrology VL Hydrology PBL | (part 2) Selection from a catalog | Bachelor Thesis |
| 25 26 27 | | Mathematics II Linear Algebra II VL 2 Linear Algebra II UE 1 | Building Physics VL 2 Building Physics HÜ 1 Building Physics UE 1 | | Concrete Structures II VL 2 Concrete Structures II HÜ 2 | | |

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