## **Course of Study Computer Science in Engineering (Study Cohort w22)**

Sample course plan M Bachelor Computer Science in Engineering (IIWBS) Dual study program Specialisation I. Computer Science, Specialisation II. Mathematics & Engineering Science, Specialisation III.

9       Maximum 100 mm       1       Amound 100 mm       Amo	•		isation II. Mathematics & Engineering	Science, Specialisation III.	Core Qualification Elective Cor	mpulsory Specialisation Elective Compulsory Focus Elective	Compulsory Interdisciplinary complement
2344	upject	Specific Focus					
Image: sector	2 3 4 5	Discrete Algebraic Structures VL 2	and Basic Devices         Electrical Engineering II: Alternating Current         VL         3           Networks and Basic Devices         Electrical Engineering II: Alternating Current         GÜ         2	Numerical Mathematics I VL 2	Signals and Systems VL 3	Processes         VL         3           Introduction to Communications and Random         VL         3           Processes         Introduction to Communications and Random         HÜ         1           Processes         Introduction to Communications and Random         GÜ         1	Software Engineering VL
<ul> <li>Identify A. A. A. A. A. A. A. A. A. Mandar, M. A. A.</li></ul>	8 9 10 11	Electromagnetic Fields Electrical Engineering I: Direct Current Networks VL 3 and Electromagnetic Fields Electrical Engineering I: Direct Current Networks GŨ 2	Automata Theory and Formal Languages VL 2	Computer Engineering VL 3	Stochastics VL 2	Introduction to Control Systems VL 2	Systems Introduction into Medical Technology and PS Systems Introduction into Medical Technology and HÜ
20       0	14 15 16 17 18 19	Mathematics I         VL         4           Mathematics I         HŪ         2	Introduction to Management VL 3 Management Tutorial GÜ 2 Mathematics II	Computer Networks and Internet Security VL 3 Computer Networks and Internet Security GÜ 1 Mathematics III	Embedded Systems VL 3 Embedded Systems Gü 1 Embedded Systems PBL 1	Practical Course IIW PBL 8 Practical module 5 (dual study program, Bachelor's	Bachelor thesis (dual study program)
26     Conduct 4 data data data data data data data d	21 22 23 24 25	Procedural Programming for Computer Engineers         VL         2           Procedural Programming for Computer Engineers         HÜ         1	Mathematics II HÜ 2	Analysis III         GŪ         1           Analysis III         HŪ         1           Differential Equations 1         VL         2           Differential Equations 1         GŪ         1	Introductory Seminar Computer Science I SE 2 Practical module 4 (dual study program, Bachelor's	Practical term 5 0 Computer Architecture	
degree     degree     degree       36     Proticatem 2     Proticatem 2       36     Proticatem 2     Proticatem 2       37     Proticatem 2     Proticatem 2       38     Proticatem 2     Proticatem 2	27 28 29 30 31	degree)	Programming Paradigms VL 2 Programming Paradigms HÜ 1	Algorithms and Data Structures VL 4		Computer Architecture PBL 2	
	33 34 35 36 37		degree)	degree)			
Linking theory and practice (dual study program, Bachelor's degree) (from catalogue) - 6LP		Linking theory and practice (dual study progr	am Bachelor's degree) (from catalogue) - 61 P				
Technical Complementary Course for Computational Science and Engineering Bachelor - 12LP							

Core Qualification Compulsory

Focus Compulsory

Core Qualification Elective Compulsory Specialisation Elective Compulsory Focus Elective Compulsory Interdisciplinary complement

Specialisation Compulsory

Thesis Compulsory

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