## Course of Study Computational Science and Engineering (Study Cohort w16)

Sample course plan M Bachelor Computational Science and Engineering (IIWBS) Specialisation Computer Science

Legend:

Core qualification Compulsory	Specialisation Compulsory	Focus Compulsory	Thesis Compulsory
Core qualification Elective Compulsory	Specialisation Elective Compulsory	Focus Elective Compulsory	Interdisciplinary complement

LP	Semester 1	FornHrs	w&vemester 2 F	orn <del>h</del> lrs/	w&emester 3	FornHrs/	w&emester 4	Forn <del>h</del> lrs/	w&vemester 5 Form	Hrs/w&remester 6	Forn <del>h</del> lrs/wk
1 2 3 4 5 6	Discrete Algebraic Structure Discrete Algebraic Structures Discrete Algebraic Structures	VL 2	Alternating Current Networks and Basic Devices	s and /L 3 JE 2	Engineering Mechanics I Engineering Mechanics I Engineering Mechanics I	VL 3 UE 2	Engineering Mechanics II Engineering Mechanics II Engineering Mechanics II	VL 3 UE 2	Seminars Computer Science and Mathematics  Seminar Computational SE Engineering Science  Seminar Computational SE Mathematics/Computer Science  Seminar Engineering SE Mathematics/Computer Science	Stochastics Stochastics 2	VL 2 UE 2
7 8 9 10 11	Procedural Programming Procedural Programming Procedural Programming Procedural Programming	VL 1 HÜ 1 PR 2	Objectoriented Programming Algorithms and Data Structu Objectoriented Programming, Algorithms and Data Structures Objectoriented Programming, Lalgorithms and Data Structures	res /L 4	Numerical Mathematics I Numerical Mathematics I Numerical Mathematics I	VL 2 UE 2	Signals and Systems Signals and Systems Signals and Systems	VL 3 HÜ 1	Introduction to Control Systems Introduction to Control VL Systems Introduction to Control UE Systems	Systems Solvers for Sparse Linear	VL 2 UE 2
13 14 15 16 17 18	Electrical Engineering I: Di Current Networks and Electromagnetic Fields Electrical Engineering I: Direct Current Networks and Electromagnetic Fields Electrical Engineering I: Direct Current Networks and Electromagnetic Fields	VL 3	Logic, Automata and Formal Languages Logic, Automata Theory and Volume Formal Languages Logic, Automata Theory and Logic, Automata Theory and Logic, Automata Languages	/L 2	Computer Engineering Computer Engineering Computer Engineering	VL 3 UE 1	Embedded Systems Embedded Systems Embedded Systems	VL 3 UE 1	Numerics and Computer Algebra  Numerical Mathematics and Computer Algebra  Numerical Mathematics and UE  Computer Algebra  Numerics and Computer SE  Algebra	2 Mathematical Statistics Mathematical Statistics 1	VL 3 UE 1
19 20 21 22 23 24 25 26 27 28 29	Mathematics I Linear Algebra I Linear Algebra I Linear Algebra I Analysis I Analysis I Analysis I	VL 2 UE 1 HÜ 1 VL 2 UE 1 HÜ 1	Mathematics II Linear Algebra II Linear Algebra II		Computernetworks and Intercet Security Computer Networks and Internet Security Computer Networks and Internet Security  Mathematics III Analysis III Analysis III Analysis III	VL 2 UE 1 HÜ 1	Graph Theory and Optimized Graph Theory and Optimization Graph Theory and Optimization  Mathematics IV  Complex Functions  Complex Functions  Complex Functions	VL 2 UE 2 VL 2 UE 1 HÜ 1	Combinatorial Structures and Algorithms Combinatorial Structures and VL Algorithms Combinatorial Structures and UE Algorithms		
30			Analysis II	/L 2 IÜ 1 JE 1	Differential Equations 1 Differential Equations 1 Differential Equations 1	VL 2 UE 1 HÜ 1	Differential Equations 2 Differential Equations 2 Differential Equations 2	VL 2 UE 1 HÜ 1			

Nontechnical Complementary Courses for Bachelors (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.