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

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

Legend:

Special	sation Computer Science						Core qualif	ore qualification Compulsory		Specialisation Compulsory		Focus Compulsory		Thesis Compulsory	
							Core qualif Compulsor	cation Elective /	Sp Co	ecialisa npulsor	tion Elective γ	Focus Elective Con	npulsory	Interdisciplinary comp	ement
LP	Semester 1	Form <del>h</del> irs/	w& we mester 2	Forn <del>h</del> lrs/	w& we mester 3	Forn <del>h</del> irs/	w&neemester 4	Fo	orn <del>h</del> irs	w <b>&amp;</b> em	ester 5	Forn <del>h</del> irs/	w& semester	6	Forn <del>h</del> lrs/wk
1 2 3 4 5 6	Discrete Algebraic Structure Discrete Algebraic Structures Discrete Algebraic Structures	es VL 2 UE 2	Electrical Engineering II: Alternating Current Networ Basic Devices Electrical Engineering II: Alternating Current Networks and Basic Devices Electrical Engineering II: Alternating Current Networks and Basic Devices	ks and VL 3 UE 2	Engineering Mechanics I Engineering Mechanics I Engineering Mechanics I	VL 3 UE 2	Engineering Mec Engineering Mec Engineering Mec	echanics II hanics II VI hanics II UI	L 3 E 2	Sem Math Sem Engi Sem Math Scie	inars Computer S hematics inar Computational ineering Science inar Computational hematics/Computer nce inar Engineering hematics/Computer nce	icience and SE 2 SE 2 SE 2	Stochasti Stochastic Stochastic	c <b>s</b> S S	VL 2 UE 2
7 8 9 10 11 12	Procedural Programming Procedural Programming Procedural Programming Procedural Programming	VL 1 HÜ 1 PR 2	Objectoriented Programmin Algorithms and Data Struct Objectoriented Programming, Algorithms and Data Structures Objectoriented Programming, Algorithms and Data Structures	ng, ures VL 4 UE 1	Numerical Mathematics I Numerical Mathematics I Numerical Mathematics I	VL 2 UE 2	Signals and Syst Signals and Syst Signals and Syst	stems V ems V ems H	L 3 Ü 1	Intro Syst Intro Syst	oduction to Control eduction to Control tems aduction to Control tems	ol Systems VL 2 UE 2	Introduction Technolog Introduction Technolog Introduction Technolog Technolog	ion into Medical gy and Systems n into Medical y and Systems n into Medical y and Systems n into Medical y and Systems	VL 2 PS 2 HÜ 1
13 14 15 16 17 18	Electrical Engineering I: Dir 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 UE 2	Logic, Automata and Forma Languages Logic, Automata Theory and Formal Languages Logic, Automata Theory and Formal Languages	NL 2 UE 2	Computer Engineering Computer Engineering Computer Engineering	VL 3 UE 1	Embedded Syste Embedded Syste Embedded Syste	<b>ems</b> Ims Vi Ims Ui	L 3 E 1	<b>Fun</b> Fund Fund	ctional Programm ctional Programming ctional Programming ctional Programming	ing 9 VL 2 9 HÜ 2 9 UE 2	Lab Cyber	r-Physical System	<b>15</b> PBL 4
19   20   21   22   23   24   25   26   27   28   29   30	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	Foundations of Management Introduction to Management Project Entrepreneurship Mathematics II Linear Algebra II Linear Algebra II Linear Algebra II Linear Algebra II Analysis II	vL 3 PBL 2 VL 2 UE 1 HÜ 1 VL 2	Computernetworks and Intersecurity Computer Networks and Internet Security Computer Networks and Internet Security Mathematics III Analysis III Analysis III Analysis III Differential Equations 1	VL 3 UE 1 VL 2 UE 1 HŬ 1 VL 2	Graph Theory a Graph Theory an Optimization Graph Theory an Optimization Optimization	nd Optimization d Vi d Ui ems ns Vi ns Ui	on 2 E 2 L 2 E 2	Mea Proc Mea Data Data EE E	surements: Metho cessing surements: Method a Processing surements: Method a Processing Experimental Lab	ds and Data is and VL 2 is and UE 1 PR 2	Bachelor	Thesis	
31			Analysis II	HÜ 1	Differential Equations 1	UE 1									

Nontechnical Complementary Courses for Bachelors (from catalogue) - 6LP

32

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