Course of Study Computational Science and Engineering (Study Cohort w14) Core qualification

Sample course plan R Bachelor Computational Science and Engineering (IIWBS)

Specia	pecialisation Engineering Sciences								tive	Specialisation Elective Compulsory	Focus Elec	tive Compulsory	Interdisciplinary c	omplement
LP	Semester 1	Forn h irs/	w& we mester 2	Forn h irs	/wSkemester 3	Forn h irs	/w&nester 4	FormHrs/	w s em	lester 5	FornHrs	/w&nseemester 6		Forn h irs/v
1 2 3 4 5 6	Discrete Algebraic Structur Discrete Algebraic Structures Discrete Algebraic Structures	VL 2	Electrical Engineering II: Alternating Current Netwo Basic Devices Electrical Engineering II: Alternating Current Networks and Basic Devices Electrical Engineering II: Alternating Current Networks and Basic Devices	VL 3 UE 2	Engineering Mechanics I Engineering Mechanics I Engineering Mechanics I	VL 3 UE 2	Engineering Mecha Engineering Mechani Engineering Mechani	cs II VL 3	Matil Sem Sem Matil Scie	inar Engineering hematics/Computer	ce and SE 2 SE 2 SE 2	Stochastics Stochastics Stochastics		VL 2 UE 2
7 8 9 10 11 12	Procedural Programming Procedural Programming Procedural Programming Procedural Programming	VL 1 UE 1 PR 2	Objectoriented Programmi Algorithms and Data Struct Objectoriented Programming, Algorithms and Data Structures Objectoriented Programming, Algorithms and Data Structures	tures VL 4	Numerical Mathematics I Numerical Mathematics I Numerical Mathematics I	VL 2 UE 2	Signals and System Signals and Systems Signals and Systems	VL 3	Intro Syst	oduction to Control Synduction to Control tems eduction to Control tems eduction to Control tems	VL 2 VL 2 UE 2		and Systems nto Medical	VL 2 PBL 4
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 Form Languages Logic, Automata Theory and Formal Languages Logic, Automata Theory and Formal Languages	VL 2	Computer Engineering Computer Engineering Computer Engineering	VL 3 UE 1	Embedded Systems Embedded Systems Embedded Systems	VL 3 UE 1	and Intro Com Ran Intro Com	oduction to Communic Random Processes oduction to munications and dom Processes oduction to munications and dom Processes	Cations VL 3 HÜ 1	Algebra and Algebra and Algebra and	Control	VL 2 UE 2
19 20 21 22 23 24	Linear Algebra I Analysis I Analysis I	VL 2 UE 1 HÜ 1 VL 2 UE 1	Foundations of Manageme Introduction to Management Project Entrepreneurship		Computernetworks and Int Security Computer Networks and Internet Security Computer Networks and Internet Security	VL 3 UE 1	Graph Theory and Graph Theory and Optimization Graph Theory and Optimization	Optimization VL 2 UE 2	Proc Mea Data Mea Data	surements: Methods a cessing surements: Methods an a Processing surements: Methods an a Processing Experimental Lab	d VL 2	Bachelor Th	lesis	
25 26 27 28 29 30	Analysis I	HÜ 1	Mathematics II Linear Algebra II Linear Algebra II Linear Algebra II Analysis II	VL 2 UE 1 HÜ 1 VL 2	Mathematics III Analysis III Analysis III Analysis III Differential Equations 1	VL 2 UE 1 HÜ 1 VL 2			Eng Qua Engi Qua	ntum Mechanics for ineers ntum Mechanics for neers ntum Mechanics for neers	VL 2 UE 2			

Specialisation Compulsory Focus Compulsory

Compulsory

Thesis Compulsory

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.