Course of Study Data Science (Study Cohort w21)

	e course plan D Bachelor Data Scien	ice (DSBS)				С	ore Qualification Elective Cor	npulsory Specialisation Elective Compulsory Focus	s Elective (Compulsory Interdisciplinary compl	lement
Specia	lisation ₁ Materials Science Form Hrs/wk	Semester 2	Form Hrs/wk	Semester 3	Form Hrs/wk	Semester 4	Form Hrs/wk	Semester 5 Form	n Hrs/wk	Semester 6	Form Hrs/wk
1	Discrete Algebraic Structures	Automata Theory and Formal Languages		Databases		Signals and Systems		Introduction to Information Security		Seminars Computer Science	
2	Discrete Algebraic Structures VL 2	Automata Theory and Formal Languages	VL 2	Databases	VL 3	Signals and Systems	VL 3		. 2	Introductory Seminar Computer Science II	SE 2
3	Discrete Algebraic Structures GÜ 2	Automata Theory and Formal Languages	GÜ 2	Databases	GÜ 1	Signals and Systems	GÜ 2	Introduction to Information Security GÜ	2	Introductory Seminar Computer Science I	SE 2
4											
5											
6											
7	Procedural Programming for Computer Engineers	Stochastics		Numerical Mathematics I		Foundations of Management		Data Mining		Ethics in Information Technology	
8	Procedural Programming for Computer Engineers VL 1	Stochastics	VL 2	Numerical Mathematics I	VL 2	Introduction to Management	VL 3	Data Mining VL	. 2	Ethics in Information Technology	VL 2
9	Procedular Programming for Computer Engineers HÜ 1	Stochastics	GÜ 2	Numerical Mathematics I	GÜ 2	Management Tutorial	GÜ 2	Data Mining PBL	_ 2	Ethics in Information Technology	SE 2
10	Procedural Programming for Computer Engineers PR 2										
11											
12											
13	Mathematics I (EN)	Programming Paradigms		Algorithms and Data Structures		Graph Theory and Optimization		Machine Learning II		Computability and Complexity Theory	
14	Analysis I VL 2	Programming Paradigms	VL 2	Algorithms and Data Structures	VL 4	Graph Theory and Optimization	VL 2	-	. 2	Computability and Complexity Theory	VL 2
	Analysis I HŪ 1	Programming Paradigms	HÜ 1	Algorithms and Data Structures	GÜ 1	Graph Theory and Optimization	GÜ 2	Machine Learning II GÜ	2	Computability and Complexity Theory	GŪ 2
15	Analysis I GÜ 1	Programming Paradigms	PR 2								
16	Linear Algebra I VL 2										
17	Linear Algebra I HÜ 1 Linear Algebra I GÜ 1										
18	Cilical Algebra i										
19		Mathematics II (EN)		Statistics		Scientific Programming		Simulation of Transport and Handling Systems		Bachelor Thesis	
20		Analysis II	VL 2	Statistics	VL 3	Scientific Programming	VL 3	Simulation of Transport and Handling Systems VL			
21	Fundamentals of Materials Science (part 1)	Analysis II Analysis II	HÜ 1 GÜ 1	Statistics	GÜ 1	Scientific Programming	GÜ 2	Simulation of Transport and Handling Systems GÜ	3		
22	Fundamentals of Materials Science I VL 2	Linear Algebra II	VL 2								
23	Physical and Chemical Basics of Materials Science VL 2	Linear Algebra II	HÜ 1								
24		Linear Algebra II	GÜ 1								
25				Mathematics III (EN)		Machine Learning I					
26				Analysis III	VL 2	Machine Learning I	VL 2				
27		Fundamentals of Materials Science (part 2)		Analysis III	HÜ 1	Machine Learning I	GÜ 2				
28		Fundamentals of Materials Science II	VL 2	Analysis III Differential Equations 1	GÜ 1 VL 2						
29		Advanced Materials		Differential Equations 1	HÜ 1						
		Advanced Materials Advanced Materials Characterization	VL 2	Differential Equations 1	GÜ 1						
30		Advanced Materials Design	VL 2								
31		Advanced Materials Design	HÜ 2								
32											
33											
34											
	Non-technical Courses for Bachelors (from ca	atalogue) - 6LP									

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.