Course of Study Data Science (Study Cohort w23)

ample	mple course plan K Bachelor Data Science (DSBS)					Core Qualification Elective Compulsory Specialisation Elective Compulsory Focus Elective Compulsory Interdisciplinary complement					
pecial	isation I. Mathematics/Computer Sci	ence, Specialisation II. Applicatio	n								
2	Discrete Algebraic Structures Discrete Algebraic Structures VL 2 Discrete Algebraic Structures GÜ 2	Automata Theory and Formal Languages Automata Theory and Formal Languages VL Automata Theory and Formal Languages GÜ	2 [Databases VL 3 Databases • Exercise GÜ 2	Signals and Systems Signals and Systems Signals and Systems	VL GÜ		Introduction to Information Security Introduction to Information Security Introduction to Information Security	VL 2 GÜ 2	Ethics in Information Technology Ethics in Information Technology Ethics in Information Technology	VL 2 SE 2
4											
6											
7	Procedural Programming for Computer Engineers	Stochastics	1	Numerical Mathematics I	Graph Theory and Op	imization		Data Mining		Mathematics IV (EN)	
8	Procedural Programming for Computer Engineers VL 2	Stochastics VL		Numerical Mathematics I VL 2	Graph Theory and Optin			Data Mining	VL 2	Differential Equations 2	VL 2
9	Procedural Programming for Computer Engineers HŪ 1	Stochastics GÜ	2 N	Numerical Mathematics I GÜ 2	Graph Theory and Optin	ization GÜ	2	Data Mining	PBL 2	Differential Equations 2	HÜ 1
10	Procedural Programming for Computer Engineers PR 2									Differential Equations 2 Complex Functions	GÜ 1 VL 2
										Complex Functions	HÜ 1
11 12										Complex Functions	GÜ 1
13	Mathematics I (EN)	Foundations of Management	ı	Algorithms and Data Structures	Seminars Computer S	cience		Machine Learning II		Bachelor Thesis	
.4	Mathematics I VL 4	Introduction to Management VL	3 A	Algorithms and Data Structures VL 4	Introductory Seminar Co	mputer Science II SE	2	Machine Learning II	VL 2		
.5	Mathematics I HŪ 2	Management Tutorial GÜ	2 A	Algorithms and Data Structures GÜ 1	Introductory Seminar Co	mputer Science I SE	2	Machine Learning II	GÜ 3		
16	Mathematics I GÜ 2										
17											
18											
19		Programming Paradigms	9	Statistics	Scientific Programmi	g		Introduction to Data Acquisition and Proc	essing		
20		Programming Paradigms VL	2 9	Statistics VL 3	Scientific Programming	VL	3	Measurements: Methods and Data Processing	VL 2		
21	Introduction to Data Science	Programming Paradigms HÜ		Statistics GÜ 1	Scientific Programming	GÜ	2	Measurements: Methods and Data Processing	GÜ 1		
22	Introduction to Data Science VL 2	Programming Paradigms PR	2					Data Acquisition and Data Processing	PS 2		
23	Introduction to Data Science SE 2										
24											
25		Mathematics II (EN)		Mathematics III (EN)	Machine Learning I			Introduction to Control Systems			
26		Mathematics II VL		Analysis III VL 2	Machine Learning I	VL	2	Introduction to Control Systems	VL 2		
		Mathematics II HÜ	2 A	Analysis III HÜ 1	Machine Learning I	GÜ	3	Introduction to Control Systems	GÜ 2		
27		Mathematics II GÜ		Analysis III GÜ 1							
28				Differential Equations 1 VL 2 Differential Equations 1 HÜ 1							
29				Differential Equations 1 GÜ 1							
30											
31											
32											
32	Non-technical Courses for Bachelors (from ca	talogue), 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.