Time	Monday			Tuesday			Wednesday			Thursday			Friday		-	Time
08:00 - 09:30	N. Muecke	Course Mathematical Statistics and Financial Time Series (1210052) (L/E)	Room PK 14.315	M. Bollhöfer H. Fassbender	Course Master Seminar Numerics (1299241) (Seminar)	Room PK 14.315	Lecturer	Course	Room	Lecturer	Course	Room	Lecturer W-T. Balke T.Kacprowski M. Johns L. Wolf	Course Ramp Up Course Computer Science (4299019) (U/E)	SN 19.4	
													M. Bollhöfer J-P. Kreiß S. Stiller T. de Wolff C. Kirches B. Jahnel	Ramp Up Course Mathematics (1294583) (L/E)	PK 3.3	08:00 - 09:30
09:45 - 11:15																
	M. Merkert	Advanced Computerlab Optimization (1297006) (Prac)	PK 14.514	T. Deserno J. Warnecke	Health-Enabling Technologies A (4217156) (Lecture)		M. Bollhöfer J-P. Kreiß S. Stiller T. de Wolff C. Kirches B. Jahnel	Ramp Up Course Mathematics (1294583) (UE)	PK 3.3	M. Bollhöfer J-P. Kreiß S. Stiller T. de Wolff C. Kirches B. Jahnel	Ramp Up Course Mathematics (1294583) (L/E)	PK 3.3	W-T. Balke T.Kacprowski M. Johns L. Wolf	Ramp Up Course Computer Science (4299019) (L/E)	SN 19.4	09:45
							T. Deserno	Biomedical Image and Signal Analysis (4217036) (Lecture)	IZ 404	T. Deserno N. Leistner J. Wolff	Clinical Research Methodology (4217026) (Lecture)	IZ 404				11:15
													tba	Master-Seminar Analysis (1299255) (Seminar)	PK 14.315	
11:30 13:00				T. Deserno J. Warnecke	Health-Enabling Technologies A (4217156) (Exercise)	IZ 404	T. Deserno	Biomedical Image and Signal Analysis (4217036) (Exercise)	IZ 443	T. Kacprowski	Python Lab (4217059) (Practical Course)	BRICS 044				11:30
	B. El Hilany	Machine Learning with Neural Networks (1296093) (Exercise)	4201.03.314				N. Karafyllis H-C. Schmidt am Busch	Ethics and Epistemology (4411516) (Seminar)	online	T. Deserno N. Leistner J. Wolff	Clinical Research Methodology (4217026) (Exercise)	IZ 443				
																13:00
							M. Magnor S. Castillo Alejandra	Visualization Techniques (4216030) (Lecture)	IZ 161							
13:15 - 14:45	T. Fingscheidt	Pattern Recognition (2424102) (Lecture)	SN 22.1	C. Kirches	Continuous Optimization in Data Science (1296100) (Lecture)	UP2.314	L. Kleist	Graphs, Geometry, and Algorithms (4227078) (Lecture)	IZ 305							13:15 - 14:45 × 14.513
	C. Kirches	Continuous Optimization in Data Science (1296100) (Exercise)	UP2.314										B. El Hilany	Machine Learning with Neural Networks (1296093) (Lecture)	PK 14.513	
							B. Jahnel J-P. Kreiss N. Mücke	Master Seminar Stochastics (1214030) (Seminar)	PK 14.315							
15:00 - 16:30				S. Fekete	Computational Geometry (4227056) (Lecture)	SN 19.3		Graphs, Geometry, and Algorithms (4227078) (Exercise)	IZ 305	S. Fekete	Computational Geometry (4227056) (Exercise)	IZ 160				15:00 - 16:30
	W-T. Balke T.Kacprowski M. Johns L. Wolf	Ramp Up Course Computer Science (4299019) (L/E)	PK 4.1	T. Deserno J. Schwartze	Smart Living (4217067) (Lecture)	IZ 404	N. Muecke	Mathematical Statistics and Financial Time Series (1210052) (L/E)	PK 14.315	N. Muecke	Mathematical Statistics and Financial Time Series (1210052) (L/E)	PK 14.315				
				T. Kacprowski T. Deserno S. Oeltze-Jafra	Scientific Presentation and Writing (4298031) (Event/Exercise) (Key Qualifications)	IZ 443				M. Eisemann	Seminar Computer Vision Master (4216032) (Seminar)	tba				
										T. Kacprowski	Seminar Data Science in Biomedicine (4217064) (Seminar)	BRICS 045				
16:45				T. Deserno J. Schwartze	Smart Living (4217067) (Exercise)	IZ 443	R. Meyer	Seminar in Theoretical Computer Science (4212054) (Seminar)	IZ 358							16:45
18:15				M. Merkert S. Stiller C. Kirches	Master-Seminar Optimization (1213045) (Seminar)	PK 14.315		(Seninal)								18:15
			50) UD00		logie (Klinikum Celler Straße), IZ: Infor		. DK: De el el este	O. Oh. Cablainiteates Ca		- Le	ps://campusplan.tu-braunschweig.de/			subject to change!		

BRICS: Braunschweig Zentrum für Systembiologie (Rebenring 56), HPSC: Hörsaal der Pathologie (Klinikum Celler Straße), IZ: Informatikzentrum, PK: Pockelsstraße, SN: Schleinitzstraße

https://campusplan.tu-braunschweig.de/

subject to change!

In this course overview you will find all courses offered in the winter semester 2023/2024 for the master program Data Science. Further courses such as practical courses, seminars and small exercises, whose dates were not yet fixed at the beginning of the semester, can be found on the respective institute websites. Information on courses not offered by Computer Science or Mathematics (e.g. in the application field) can be found in the electronic course catalog.