

Time	Monday			Tuesday			Wednesday			Thursday			Friday			Time
	Lecturer	Course	Room	Lecturer	Course	Room	Lecturer	Course	Room	Lecturer	Course	Room	Lecturer	Course	Room	
08:00 - 09:30	Matthias Bollhöfer	1298019: Advanced Computerlab Numerical Analysis (Exercise)	UP 2.617 (CIP)	Rania Rayyes	4215052: Introduction to Machine Learning (Lecture)	SN 19.4	Matthias Bollhöfer	1298019: Advanced Computerlab Numerical Analysis (Exercise)	UP 2.617 (CIP)	Jens-Peter Kreiß	1214030: Master-seminar Mathematical Stochastics	UP 2.314	Rania Rayyes	4215053: Introduction to Machine Learning (Exercise)	SN 19.4	
										Dirk Lorenz	1299255: Master Seminar Analysis	PK 14.513	Dirk Lorenz	1295013: Inverse problems (Exercise)	PK 14.513	
														Balke, Kapitza, Rieck, Kacprowski	4299019: Ramp Up Course Computer Science (Lecture)	IZ 161
								Carmen Gräßle	1297001: Model Order Reduction (Exercise)	PK 14.315				Matthias Bollhöfer	1298018: Advanced Computerlab Numerical Analysis (Lecture)	PK 14.315
09:45 - 11:15	Sebastian Stiller	1213006: Discrete Optimization (Lecture)	SN 19.4	Konrad Rieck	4229001: Machine Learning for Computer Security (Lecture)	PK 3.3	Konrad Rieck	4229002: Machine Learning for Computer Security (Exercise)	PK 3.4							
	Carmen Gräßle	1297002: Model Order Reduction (Lecture)	UP 2.314	Bollhöfer, Kirches, Kreiß, Lorenz, Stiller, de Wolff	1294081: Ramp Up Course Mathematics (Lecture)	SN 19.3	Bollhöfer, Kirches, Kreiß, Lorenz, Stiller, de Wolff	1294081: Ramp Up Course Mathematics (Lecture)	SN 19.3				Balke, Kapitza, Rieck, Kacprowski	4299020: Ramp Up Course Computer Science (Exercise)	IZ 161	
				Martin Eisemann	4216032: Seminar Computer Vision	G30										
	Matthias Bollhöfer, Heike Faßbender	Master Seminar Numerical Analysis	PK 14.513	Thomas Deserno	4217001: Health-Enabling Technologies B (Lecture)	IZ 443										
11:30 - 13:00	Tim Kacprowski	4217057: Network Biology (Lecture)	BRICS Seminar Room 045	Thomas Deserno	4217003: Health-Enabling Technologies B (Exercise)	IZ 443				Tim Kacprowski	4217059: Python Lab (practical course)	Room 044 (PC-Pool, BRICS - 3210 EG)				
	Tim Kacprowski	4217057: Network Biology (Lecture)	BRICS Seminar Room 045	Carmen Gräßle	1297002: Model Order Reduction (Lecture)	PK 14.513				Tim Kacprowski	4217059: Python Lab (practical course)	Room 044 (PC-Pool, BRICS - 3210 EG)				
	Christian Kirches, Sebastian Stiller	1297007: Advanced Computerlab Optimization (Exercise)	UP 6.617 (CIP)	Thomas Deserno	4217003: Health-Enabling Technologies B (Exercise)	IZ 443										
	Dirk Lorenz	1295012: Inverse problems (Lecture)	PK 14.315													
13:15 - 14:45	Sebastian Stiller	1295005: Algorithms and complexity for quantum computing (Lecture)	PK 14.315	Tim Fingscheidt	2424102: Pattern Recognition (Lecture)	SN 22.1	Bollhöfer, Kirches, Kreiß, Lorenz, Stiller, de Wolff	1294082: Ramp Up Course Mathematics (Exercise)	SN 19.3				Christian Kirches, Sebastian Stiller	1297007: Advanced Computerlab Optimization (Exercise)	UP 6.617 (CIP)	
	Sándor Fekete	4227053: Online Algorithms (Exercise)	SN 19.3				Tim Kacprowski	4217058: Network Biology (Exercise)	BRICS Seminar Room 045/046							
15:00 - 16:30	Balke, Kapitza, Rieck, Kacprowski	4299019: Ramp Up Course Computer Science (Lecture)	IZ 161	Sebastian Stiller	1295006: Algorithms and complexity for quantum computing (Exercise)	PK 14.315	Sebastian Stiller	1213006: Discrete Optimization (Lecture)	PK 4.1				Sebastian Stiller	1213045: Master-Seminar Mathematical Optimization	PK 14.315	
				Sándor Fekete	4227052: Online Algorithms (Lecture)	SN 19.3	Tim Kacprowski	4217058: Network Biology (Exercise)	BRICS Seminar Room 045/046							
							Christian Stiller, Christian Kirches	1297006: Advanced Computerlab Optimization (Lecture)	PK 14.513							
							Roland Meyer	4212054: Seminar in Theoretical Computer Science	IZ 358							
16:45 - 18:15							Sebastian Stiller	1213043: Discrete Optimization (Exercise)	SN 19.3							

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

subject to change!

In this course overview you will find all courses offered in the **summer semester 2022** 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.

Methods and Concepts of Mathematics	Ramp Up Mathematics	Methods and Concepts of Computer Science	Ramp Up Computer Science	Courses from Application field from department Mathematics and Computer Science
-------------------------------------	---------------------	--	--------------------------	---