

Welcome to Data Science @ TU Braunschweig!

www.tu-braunschweig.de/data-science

https://www.ibr.cs.tu-bs.de/users/fekete/Videos/DataScience.mp4



Technische Universität Braunschweig

- 84 Study Programms3.600 First Year Students18.500 Students
- 120 Institutes2.300 Researchers3.800 Total Staff

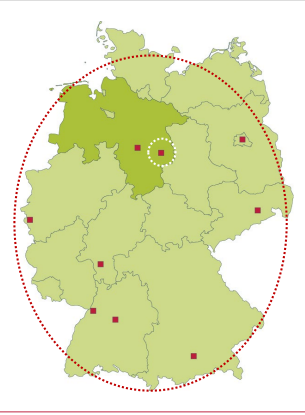






Europe's Most Active Research Area







Data Science @ TU Braunschweig

- Foundational Master Programme in Mathematics and Computer Science
- Innovative Application Areas in Core Research Areas of TU Braunschweig
- International Master Programme Fully taught in Englisch
- Mentoring Concept
- Flexible Choice of Modules
- 30 40 Study Places per Year





Data Science - Relevance

- Bitkom e.V. Study of 2015
 - 48% of all companies generate value from data analyses.
 - 59% of all companies complain about the lack of data analysis specialists.
 - The added value of data analysis extends over all phases of the value chain.
- Simple Message:



Harvard Business Review: Data Scientist is the Sexiest Job of the 21st Century!



Skills and Competencies

- Graduates as Master of Data Science can
 - Use Methods of Data Acquisition, Data Integration and Data Management efficiently
 - Select Analysis Methods competently and adapt it to the Special Requirements of an Application
 - Evaluate and assess the Expressiveness of Analysis Methods and Results
 - Lead Data Projects in Companies and effectively manage Corporate Decision Processes







• Simply: Data Science = Mathematics + Computer Science + Applications



Design and Structure of the Study Program (120 Credits)

- 3 Core Areas:
 - 25 Credits Mathematics
 - 25 Credits Computer Science
 - 15-25 Credits Applications
- Application Areas
 - Biology, Chemistry, Pharmacy
 - Medicine
 - Engineering
 - Image and Signal Processing
- Mandatory seminar and lab courses
- Optional research project

	Master of Science					
	Master thesis (30 cp)					
Ramp-Up Phase (10 cp)	Methods and concepts of Computer Science (25 cp)	Methods and concepts of Mathematics (25 cp)	Data Science in Appli- cations (15-25 cp)	Key qualifications and Ethics (5-15 ср)		



Modularization of the Degree Program

The course contents taught in the individual areas are combined into modules. A module consists of courses with related content.

Example "Approximation Algorithms": Excerpt from the module guide for the Examination Regulations

(=> see study program website "Documents" Module Guide)

					,
Modulbezeichnung:	Algorithms (MPO 201	40			Nodulnummer: NF-ALG-27
Institution:	agonanna (mr o zo	-1			lodulabkürzung:
Algorithmik				A	A
Workload:	150 h	Präsenzzeit:	56 h	Semester:	1
Leistungspunkte:	5	Selbststudium:	94 h	Anzahl Semeste	er: 1
Pflichtform:	Wahlpflicht			SWS:	4
Approximation	(Oberthemen: Algorithms (V) Algorithms (Ü) Algorithms (klÜ)				
	n alternative Auswahl, etc.):			
Prof. Dr. Sándor I	Fekete				
Qualifikationsziele:					
(DE)					
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	on Algorithmen und z				
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(EN)					
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Inhalte:	plexity of approximate	on algorianna for dealg	gning, including a	ic valuity of upper an	u lower bounds.
(DE)					
(DE) - NP-Vollständigk	- 3				
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- Set Cover					
- Set Cover - Scheduling					
- Packprobleme					
- Geometrische P	robieme der aktuellen Forschu				
- Falistuulen aus	uer aktuellen Forschu	ng			
(EN)					
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	or vertex and set cove				
 Packing problem 		•			
 Tour problems a 					
- Current research					
		de spectrum of techni	ques and concep	ts	
will be provided.					
Lernformen:					
(DE) Vorlesung u	nd Übung (EN) Lectu	es and Excercises			
Prüfungsmodalitäten	/ Voraussetzungen zur Vo	ergabe von Leistungspunkt	en:		
(DE)		0 01			
1 Studienleistung	: 50% der Übungen m	üssen bestanden seir	1		
				 Pr ü f ungsform ist abl 	hängig von der
Teilnehmerzahl u	nd wird zu Beginn der	Vorlesung bekanntge	geben.		
(EN)					
) or oral exam (30 min	utes)		
	50% of the exercises	must be passed			
Turnus (Beginn):					
alle zwei Jahre in	n Sommersemester				

Technische Universität Braunschweig | Modulhandbuch: Master Data Science (MPO 2021)



Modules in Mathematics Core

- **Optimization:** Discrete Optimization, Dynamic Optimization, Polynomial Optimization, Optimization in Machine Learning, ...
- **Statistics:** Statistical Learning, Risk and Extreme Value Theory, Non-parametric Statistics, Time Series Analysis, ...
- Numerics: Model Reduction, Numerical Analysis and Learning from Data, ...
- Applied Analysis and Algebra: Inverse Problems, Computer Algebra, Machine Learning with Neural Networks, ...



Modules in Computer Science Core

- Algorithmics: Online Algorithms, Approximation Algorithms, Computational Geometry, ...
- **Machine Learning:** Foundations of Machine Learning, Pattern Recognition, Machine Learning for IT-Security, Deep Learning Lab, ...
- **Databases and Information Systems:** Data Warehousing and Data Mining, Information Retrieval und Web Search Engines, Knowledge-based Systems, ...
- **Software Engineering:** Software Architecture, Software Quality, Python Lab, Project Management, ...
- Distributed Systems: Cloud Computing, Replication and Consistency, ...



Application Areas

- **Biology, Chemistry and Pharmacy:** Network Biology, System Biology, Immune Metabolism, Bioinformatics, Theoretical Chemistry, Chemometrics, ...
- **Medicine:** Biomedical Data Analysis, Introduction to Medicine, Health-Enabling Technologies, ...
- **Data Science in Engineering:** Deep Learning for Remote Sensing, Coastal Engineering, Automotive Software Engineering, Railway Timetabling, Fundamentals of Turbulence Modeling, Ecological Modeling,
- Image and Signal Processing: Speech Dialogue Systems, Mathematical Image Processing, Digital Signal Processing, Computer Vision and Machine Learning, Deep Learning for Quantum and Nano Science, ...



Area "Key Qualifications and Ethics" (5-15 CP)

TU Braunschwei

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Online-Sem Epistemolog

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- modules (compulsory module "Ethics and Epistemology" 5 CP) provide students with interdisciplinary qualifications → course "Ethics and Epistemology" only available in winter semester
 - Future Data Scientists must be able to reflect on the ethical implications of their actions and must be able to recognize and interpret social and technical problems in the light of theoretical and practical philosophy.
- additional credit points can be selected from the overall program (<u>pool</u>) of interdisciplinary courses or the Language Center (max. 8 CP)
- courses from computer science and mathematics or the application area as well as events of the sports center are excluded

8		What are you looking for? Q		
⊠ # 8	I tá 🔍 💥 🖓 🖬 Iol	Stud.IP		
nar: Ethics and y - Details	Course under special admission. Please read the note.			
	General information			
	Course name	Online-Seminar: Ethics and Epistemology		
	Course number	4411516		
in the timetable	Semester	WiSe 2021/22		
	Current number of participants	17		
his course	maximum number of participants	60		
	Home institute	Seminar für Philosophie		
	Courses type	Online-Seminar in category Teaching		
	Next date	Wed., 03.11.2021 11:30 - 13:00		
Performance record		,Prüfungsleistung" for students of the Master program in Data Science: electronic exam ("Klausur") at 9 February 2022 during course time; you will receive an email prior to the exam in order to register. Please check mailbox space and internet connectivity for your final exam. Check also the recommendations on the TU webpage on electronic exams. "Prüfungsleistung" for students of the Humanities (Bachelor Philosophy, KTW) and Social Sciences. "Hausarbeit", Prior consultation on the suggested topic is mandatory. Please contact Prof. Schmidt am Busch or Prof. Kantyllis by 15 Dec. latest.		
		.Studienleistung' for all student groups: report (.Protokolf') 2 pages on one selected course session, due by 15. Feb. 2022 at the latest (via Stud.IP uplo incl. full name, study subject, Email and student registration number).		
	Synchronisierung mit LSF	ja		
Letzte Nachricht des Synchronisierungsskriptes		Thu, 21.10.2021 at 05:08 Die Veranstaltung wurde erfolgreich mit HIS-LSF synchronisiert		
	Lecturers			
	Prof. Dr. Nicole Karafyllis, Hans-Christoph Schmidt am Busch, Dr. Domenico Schneider, DiplMa	h.		
	Mitwirkende			
	Felix Sebastian Mayer			

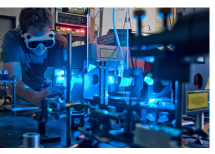


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Core Research Areas @ TUBS



Mobility



Metrology



Infections & Therapeutics

Future Cities



Your Rights and Obligations: The Examination Regulations

Documents

- On the program websites you will find the General and the Special Examination Regulations for Data Science degree program
- Please read these Examination Regulations carefully so that there won't be any "unpleasant surprises" afterwards.
- Where can I find the Examination Regulations: Program Websites

https://www.tu-braunschweig.de/en/datascience/documents

Examination Issues	Prospective Students First-semester
	Students
Exam registration and cancellations	Contact Persons
	Documents
	Examination Office
Master Data Science	
Examination Regulations	
Examination Regulations)
Examination Regulations Allgemeiner Teil der Prüfungsordnung für die Bachelor- und Masterstudiengänge an der TU Braunschweig (APO) Allgemeiner Teil der Prüfungsordnung für die Bachelor- und Masterstudiengänge an der TU Braunschweig (PDF))



Duration of study:

• Master Data Science: 4 semester

Credit point system:

- 1 LP (Credit Point) = Workload 25-30 hours
- 30 LP should be achieved per semester
- 120 LP's are required for successful completion of your studies.

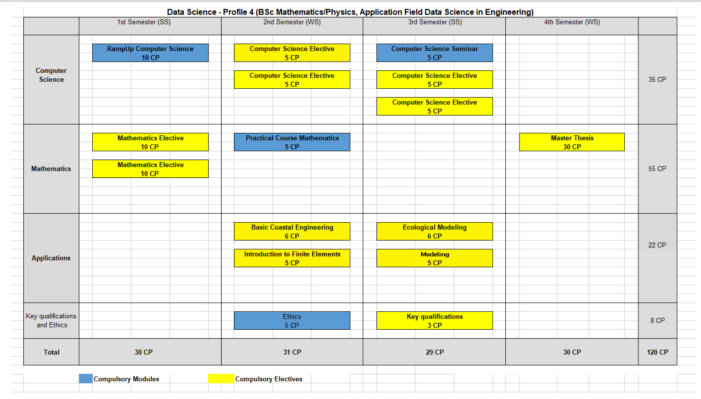


Sample Study Plan: Application Field Image and Signal Processing



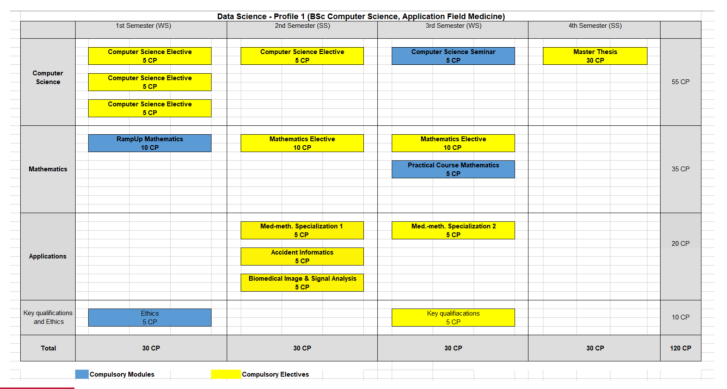


Sample Study Plan: Application Field Data Science in Engineering



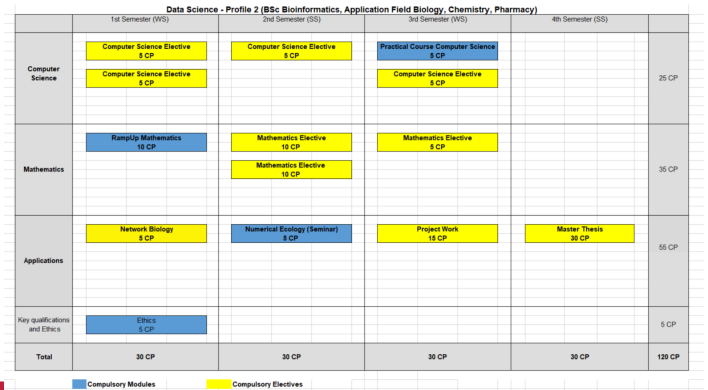


Sample Study Plan: Application Field Medicine





Sample Study Plan: Application Field Biology, Chemistry, Pharmacy





Mentoring and Study Planning:

At the beginning of their studies, **each student is assigned a mentor** by the Data Science Examination Committee from the university teaching staff of the Department of Computer Science or the Department of Mathematics.

- please get in touch with your mentor (within the first semester week)
- create a study plan together
- submit the <u>countersigned study plan</u> before the start of the first examination registration period (before 01.06.2022) to the Examination Office (pa-mathe@tubraunschweig.de / Janine Werner)



What do I have to consider at the beginning of my studies? 2/2

- Joint RampUp Phase in the first two weeks of the semester
 - On Friday, 22.04.2022, 08:00-08:45 (CET) in IZ 161 (Informatikzentrum Room: 161): "Data Science at PLRI" (Thomas Deserno)
 - On Monday, 25.04.2022, 15:00 -16:30 (CET) in IZ 161: "Data Science Life Cycle" (*Tim Kacprowski, Tilo Balke*)
 - On Tuesday, 26.04.2022,
 - 09:45 10:30 (CET) in SN 19.3: "Pitfalls in biomarker determination and analysis of high dimensional data" (Karsten Hiller),
 - 10:30 11:15 (CET) in SN 19.3: "What Simon Taught Jan About Arnold Schwarzenegger When Studying Breast Cancer" (*Tim Kacprowski*)
 - On Wednesday 27.04.2022,
 - 09:45 11:15 (CET) in SN 19.3: "Methods for Data Science" (Sebastian Stiller)
 - [online!! <u>Weblink</u>] 13:15-14:45 (CET): "DS in Industry" (*Dirk Lorenz*)

further information about the following weeks:

- <u>Computer Science RampUp</u>
- Mathematics RampUp



Stud.IP – The teaching and learning platform of TU Braunschweig

TU Braunschweig

Lecture: Ram Computer Sci

Go to course Reserve only in

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Actions

Share

- central tool for the digital accompaniment of classroom courses
- it provides information on the organisation of teaching and serve as a communication platform
- registration for courses
- contact to the lecturers
- information and access to the courses
- access to the files of the courses
- create your own study groups

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ip up course ience [SoSe 2022	Course under special admission. Please read the note.		×		
	General information				
	Course name	Lecture: Ramp up course Computer Science [SoSe 2022]			
	Course number	4299019			
in the timetable	Semester	SoSe 2022			
	Current number of participants	0			
his course	Home institute	Department Informatik			
	Courses type	Lecture in category Teaching			
	Next date	Fri., 22.04.2022 08:00 - 09:30, Room: (Raum 4103.01.161 - IZ 161: Seminarraum MP 23.4, Gebaeude Mühlenpfordtstraße 23 (4103): BS 4 / Informatikzentrum)			
	Synchronisierung mit LSF	ja			
	Letzte Nachricht des Synchronisierungsskriptes	Mon, 28.03.2022 at 04:54 Die Veranstaltung wurde erfolgreich mit HIS-LSF synchronisiert			
	Lecturers				
	Wolf-Tilo Balke, Prof. DrIng. Rüdiger Kapitza, Prof. Dr. Konrad Rieck, Ina Schaefer				
	Mitwirkende				
	M. Sc Florian Plötzky , M. Sc Tobias Runge				
	Course location / Course dates				
	(Raum 4103.01.161 - IZ 161: Seminarraum MP 23.4, Gebaeude Mühlenpfordtstraße	23 (4103): BS 4 / Informatikzentrum)	Monday: 15:00 - 16:30, weekly (13x) Friday: 08:00 - 09:30, weekly (14x)		
	Fields of study				

Vorlesungsverzeichnis SS 2022 > Data Science > Master (MPO 2021) > Ramp Up Phase [10 LP] > Ramp up Course Computer Science (Modulnr.: INF-STD-95)



Stud.IP – Support

Our support team is your central address for all questions and problems concerning Stud.IP. We are at your disposal for questions concerning the daily use and support you in the use of tools and plugins as well as in the implementation of didactic concepts.

Support Times

Monday to Friday: 09:00-11:00 (CET) Monday to Thursday: 13:30-16:00 (CET)

Contact

☑ <u>studip@tu-braunschweig.de</u>

2 +49 531 391-14040



Exam registration

Exam registration:

- online: <u>https://vorlesungen.tu-bs.de</u>
- registration period in summer semester: 01.06.2022 30.06.2022
- TAN numbers for online registration are issued by the Examination Office
- written exam registration: only for additional exams and other exceptions

Cancelling exam registrations:

- written exam: until penultimate working day before exam (Saturday and Sunday = no working day)
- oral exam: until one week before exam (please use deregistration form)
- homework (term paper): until 15.02. (winter semester), 15.08. (summer semester)

Seminar:

- registration: until day of kick-off event of the particular semester
- withdrawal: until 2 weeks after beginning of lectures in that particular semester



Mailinglist Data Science

In the study it is essential to be always quickly supplied with the most important information.

The central information channel for Data Science is the mailing list.

Please make sure that you are registered as a subscriber to the list <u>with your TU mail</u> <u>address</u> and that you receive the messages at the beginning of the semester.

Mailinglist Data Science (<u>ds-studs@lists.tu-braunschweig.de</u>)



Always stay up to date (Weblinks)

- 1. Additional Part to the Examination Regulations to the Master's Degree Programme Data Science (MPO)
- 2. Module Guide Summer Semester 2022
- 3. **QIS Portal & Electronic Course Catalogue**
- 4. StudIP TU Braunschweig
- 5. Data Science first-semester students
- 6. <u>Institutes</u>
- 7. <u>Contacts</u>





Examination Office

Contact

Janine Werner

- Rebenring 58 A (1st floor)
- Room 117
- Phone: +49-531-391-2851
- Mail: <u>pa-mathe@tu-braunschweig.de</u>
- Office hours: By arrangement





Program Coordination and Study Guidance

Contact

Marvin Plagge

- Rebenring 58 A (1st floor)
- Room 124
- Phone: +49-531-391-2831
- Mail: <u>ds-studium@tu-braunschweig.de</u>
- Office hours: By arrangement



