Module Guide



Description of the degree program

Data Science (Master) PO 2

Date: 23.09.2024

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Scientific and Method-Oriented Working	
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Master's Thesis Data Science	

ECTS	120

Ramp Up Phase	
ECTS	10

Title	Ramp up Course Mathematics			
Number	1294580	Module version	V2	
Shorttext		Language		
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1 Semester	Institution		
Hours per Week / ECTS	6 / 10,0	Module owner		
Workload (h)				
Class attendance (h)	72	Self studying (h)	228	
Compulsory requirements		`		
Recommended requirements				
Expected performance/ Type of examination	 1 ungraded examination (Prüfungsleistung): 1 written exam (120 minutes) according to examiner's specifications. After approval by the examination board mathematics (Prüfungs-ausschuss Mathematik), the examiner can also choose the take-home exam as the form of examination. The exact examination specifications will be announced at the beginning of the course. 			
Course achievement				
Module grade composition				
Contents				
 Introduction to Data Science (2 weeks) - jointly with RampUp Computer Science Algebra (2 weeks) Numerics (2 weeks) Discrete mathematics (2 weeks) Analysis (2 weeks) Stochastics (2 weeks) Continuous optimization (2 weeks) 				
Objective qualification				
The students - know understand the underlying concepts of mathematics that are necessary for data science - understand the concepts of analysis, algebra, optimization, discrete mathematics, stochastics and numerics and are able apply them in the context of data science				
Literature				
- Mathematics for machine learning, Deisenroth, Faisal, Ong, Cambridge University Press, available at https://mml- book.com/				

- Networks, Crowds, and Markets: Reasoning about a Highly Connected World, Easley, Kleinberg, Cambridhe University Press, availale at https://www.cs.cornell.edu/home/kleinber/networks-book/networks-book.pdf

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Ramp Up Phase			

Related courses				_
Rules for the choice of courses				
Compulsory attendance				
Name of the course				· · · · · · · · · · · · · · · · · · ·
Ramp up Course Mathematics				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Matthias Bollhöfer Timo de Wolff Christian Kirches Jens-Peter Kreiß Dirk Lorenz Sebastian Stiller	Christian Kirches Christian Kirches	6,0	Lecture/Exercise	english
Literature			•	
 (de/en) Mathematics for machine lear book.com/ 	ning, Deisenroth, Faisal, Ong, Camb	oridge Univers	ity Press, available at	https://mml-

• Networks, Crowds, and Markets: Reasoning about a Highly Connected World, Easley, Kleinberg, Cambridhe University Press, availale at https://www.cs.cornell.edu/home/kleinber/networks-book/networks-book.pdf

Title	Ramp up Course Computer Science			
Number	4298040	Module version	V2	
Shorttext		Language	english	
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1	Institution		
Hours per Week / ECTS	6 / 10,0	Module owner	Wolf-Tilo Balke	
Workload (h)				
Class attendance (h)	84	Self studying (h)	216	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Ungraded examination (Prüfungsleistung): 1 written exam (120 min.), oral exam (30 minutes) or Take-Home-Exam			
Course achievement				
Module grade composition				
Contents				
 Introduction to Data Science (2 weeks) - jointly with RampUp Mathematics Software engineering (Schulze, 4 weeks) Database management (Balke, 4 weeks) Security and privacy (Rieck, 2 weeks) Distributed systems (N.N., 2 weeks) 				
Objective qualification				
After successful completion of this module, students have a basic understanding of the underlying concepts of compu- ter science that are necessary for data science. They are able to - design and develop software systems for data analysis - understand and implement distributed analysis processes - apply and operate modern database systems - evaluate and protect the security and privacy of data				
Further, students have a general overview of the methods of data science and the application areas. They know the general principles and processes of data science projects.				
Literature				
tba				

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Ramp Up Phase			

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Ramp up course Computer Science	2			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Wolf-Tilo Balke Florian Plötzky Tobias Runge Sandro Schulze		6,0	Lecture/Exercise	english

Methods and concepts of Computer Science	
ECTS	25

Title	Pattern Recognition			
Number	2424690	Module version		
Shorttext	ET-NT-69	Language	english german	
Frequency of offer	every term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution		
Hours per Week / ECTS	4 / 5,0	Module owner	Tim Fingscheidt	
Workload (h)	150			
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Oral exam 30 min. or written exam 90) min.		
Course achievement				
Module grade composition				
Contents				
 Bayesian decision rule Quality metrics in pattern recognition Supervised learning with parametric distributions Supervised learning with non-parametric distributions, classification Linear discriminant functions, single-layer perceptron Support vector machines (SVMs) Multi-layer perceptron, neural networks (NNs) Deep learning Unsupervised learning, clustering methods Note: For pattern recognition using hidden Markov models (HMMs), a separate more in-depth module, Spoken Language Processing (ET-NT-68) is offered in the summer semester. 				
Objective qualification				
Upon completion of this module, students gain fundamental knowledge about methods and algorithms for classifica- tion of data. They are capable to select the appropriate means for real-world problems, to design a solution and to eva- luate it.				
Literature				
 - R.O. Duda, P.E. Hart, D.G. Stork: Pattern Classification, Wiley, 2001 - C.M. Bishop: Pattern Recognition and Machine Learning, Springer, 2006 				
Remark				
Basic knowledge of statistics, such as acquired in the module "Probability Theory and Statistics", facilitates the under- standing of the lecture.				

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Methoden und Konzepte der Informatik			

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Tim Fingscheidt Björn Möller Ziyi Xu		2,0	Lecture	english
Literature		·		
- R.O. Duda, P.E. Hart, D.G. Stor Machine Learning, Springer, 200	k: Pattern Classification, Wile 6	y, 2001 - C.M. B	ishop: Pattern Recog	gnition and
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Tim Fingscheidt Björn Möller Ziyi Xu		2,0	Seminar	german
Literature				
- Vorlesungsfolien - R.O. Duda, I Recognition and Machine Learnin	P.E. Hart, D.G. Stork: Pattern (ng, Springer, 2006	Classification, W	iley, 2001 - C.M. Bi	shop: Pattern

Title	Deep Learning Lab			
Number	2424750	Module version		
Shorttext	ET-NT-75	Language	english german	
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution		
Hours per Week / ECTS	4 / 5,0	Module owner	Tim Fingscheidt	
Workload (h)	150			
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination				
Course achievement				
Module grade composition				
Contents				
Objective qualification	1			
Literature				
- R.O. Duda, P.E. Hart, D.G. Stork: Pattern Classification, Wiley, 2001 - C.M. Bishop: Pattern Recognition and				

Machine Learning, Springer, 2006 - I. Goodfellow, Y. Bengio, A. Courville: Deep Learning, MIT Press, 2016

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Methoden und Konzepte der Informatik			

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Jasmin Breitenstein Tim Fingscheidt Marvin Klingner		3,0	Internship	german
Literature		· · ·		
- R.O. Duda, P.E. Hart, D.G. Stor Machine Learning, Springer, 200	k: Pattern Classification, Wile 5 - I. Goodfellow, Y. Bengio, A	y, 2001 - C.M. B A. Courville: Dee	ishop: Pattern Recog p Learning, MIT Pre	nition and ess, 2016
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Jasmin Breitenstein Tim Fingscheidt Marvin Klingner		1,0	Colloquium	german
Literature				
- R.O. Duda, P.E. Hart, D.G. Stor Machine Learning, Springer, 200	k: Pattern Classification, Wile 5 - I. Goodfellow, Y. Bengio, A	y, 2001 - C.M. B A. Courville: Dee	ishop: Pattern Recog p Learning, MIT Pre	nition and ess, 2016

Title	Knowledge based systems and deductive database systems			
Number	4214620	Module version	V2	
Shorttext	INF-IS-62	Language		
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1	Institution		
Hours per Week / ECTS	3 / 5,0	Module owner	Wolf-Tilo Balke	
Workload (h)	150			
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	1 written exam (90 minutes) or oral exam (30 minutes) or Take-Home-Exam.			
Course achievement	50% of the exercises must be passed			
Module grade composition				
Contents				
This module will give a broad overview over all methods and approaches that are necessary for reasoning over large knowledge bases using first order predicate logics. Moreover, the architecture of the Semantic Web is investigated with the a special focus on Semantic Web standards, modeling languages, ontologies and ontology languages, and advanced Semantic Web techniques. In particular, - Logic programming, predicate logic as a data model - Top-down and bottom-up strategies for query processing - Datalog and processing recursive Datalog queries - Query optimization with Magic Sets - Knowledge representation - Object-oriented extension, path queries - Recursion in databases, Common Table Expressions - User-Defined Types and User-Defined Functions - Semantic Web standards (RDF, OWL, etc.) - Semantic Web architecture and techniques				
Objective qualification				
On completion of this module, students are aware of the challenges and problems which arise from reasoning processes over large knowledge bases. This covers technical aspects (algorithms, implementations, etc.) and also methodological aspects (e.g. uncertainty, etc.). Furthermore, the students will be able to discuss the strengths and weaknesses of different approaches to reasoning and will be able to competently propose solution strategies to practical problem scenarios.				

Literature

- S. Ceri, G. Gottlob, L. Tanca: Logic Programming and Databases - Surveys in Computer Science. Springer Verlag, 1990.

- S.K. Das: Deductive Databases and Logic Programming. Addison-Wesley, 1992.

- J. Ullman: Principles of Databaseand Knowledge-Base Systems, Volume II: The New Technologies. W.H. Freeman & Co., 1989.

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Methoden und Konzepte der Informatik			

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Wolf-Tilo Balke		3,0	Lecture/Exercise	german	

Title	Warehousing and Data Mining Techniques			
Number	4214680	Module version	V2	
Shorttext	INF-IS-68	Language	english german	
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration		Institution		
Hours per Week / ECTS	3 / 5,0	Module owner	Wolf-Tilo Balke	
Workload (h)				
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements		<u>.</u>		
Recommended requirements				
Expected performance/ Type of examination	1 written exam (90 minutes), oral exa	m (30 minutes) or Take-Hor	ne-Exam	
Course achievement	50% of the exercises must be passed			
Module grade composition				
Contents				
This module will give a broad overview over all methods that are necessary for building and using data warehouses in large-scale applications. Besides typical techniques for warehouse design, indexing, and online analytical processing (OLAP), also advanced data mining techniques, such as classification, clustering, frequent item set mining, and asso- ciation rules are covered in the lecture. In paticular, - Statistical methods in databases - Knowledge discovery and mining of local structures - Frequent Item Set Mining and Association Rules - Hierarchical and partitioning clustering algorithms - (Linear) classification and support vector machines - Architecture of data warehouses (ROLAP, MOLAP,) - Multi-dimensional data models (star, snowflake) - Extraction, data transformation and cleaning - Techniques for online analytical processing (OLAP)				
Objective qualification	1			
Data warehousing and mining the data within warehouses represent an important basis for corporate decision support. Students understand possible data warehouse architectures and their essential processes and know the details of the major data mining algorithms used, to be able to correctly and meaningfully underpin decisions with data. They are enabled to critically analyze and evaluate the respective application of various algorithms.				
Literature				
- William H. Inmon: Bu	ilding the Data Warehouse. Wiley & S	ons. ISBN 10: 0-7645-9944	-5	
- Ralph Kimball, Margy Ross: The Data Warehouse Toolkit. Wiley & Sons. ISBN 10: 0-471-0024-7				

- Andreas Bauer, Holger Günzel: Data Warehouse Systeme. dpunkt Verlag. ISBN 10: 3-89864-251-8

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Methoden und Konzepte der Informatik			

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Data Warehousing and Data Minir	ng Techniques			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Wolf-Tilo Balke		3,0	Lecture/Exercise	english
Literature				
- William H. Inmon: Building the Data Warehouse. Wiley & Sons. ISBN 10: 0-7645-9944-5 - Ralph Kimball, Margy Ross: The Data Warehouse Toolkit. Wiley & Sons. ISBN 10: 0-471-0024-7 - Andreas Bauer, Holger Günzel: Data Warehouse Systeme. dpunkt Verlag. ISBN 10: 3-89864-251-8				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Wolf-Tilo Balke		1,0	Exercise	english

Title	Information retrieval and web search engines			
Number	4214690	Module version	V2	
Shorttext	INF-IS-69	Language	english german	
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration		Institution		
Hours per Week / ECTS	3 / 5,0	Module owner	Wolf-Tilo Balke	
Workload (h)				
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	1 written exam (90 minutes) or oral exam (30 minutes) or Take-at-Home-Exam			
Course achievement	50% of the exercises must be passed			
Module grade composition				
Contents				
The module gives an introduction to Web Information Retrieval with particular emphasis on the algorithms and tech- nologies used in the modern search engines. It covers an introduction to traditional text IR, including Boolean retrie- val, vector space model as well as tolerant retrieval. Afterwards, the technical basics of Web IR are discussed, starting with a Web size estimation and duplicate detection followed by link analysis and crawling. This leads on to the study of the modern search engine evaluation methods and various test collections. Finally, applications of classification and clustering in the IR domain are discussed. During the module the theoretical basis is illustrated by examples of modern search systems, such as Google, Bing, Yahoo!, etc. In particular, - Structured vs. unstructured data - Text retrieval, probabilistic, fuzzy- and vector space models - Assessment of retrieval quality, precision-recall analysis - Architecture of Web information systems and search engines - Structure of the WWW, Web crawling and indexing - Document clustering and ontologies for search - Text and link metrics. Page-Rank, HITS, etc.				
Objective qualification				
Information retrieval techniques play a central role not only in Web search engines, but in all kinds of document-cen- tric applications. Students need to understand different techniques, their typical application areas and limitations, as well as their advantages and disadvantages. They are enabled to choose the right techniques for the respective practical problem and to critically reflect their use in the respective application context.				
Literature				
- Christopher D. Manni	ng, Prabhakar Raghayan, Hinrich Schü	tze: Introduction to Informat	ion Retrieval.	

Cambridge University Press, 2008. http://www.informationretrieval.org

- Ricardo Baeza-Yates, Berthier Ribeiro-Neto: Modern Information Retrieval. Addison-Wesley, 1999.

- Richard K. Belew: Finding Out About: A Cognitive

Perspective on Search Engine Technology and the WWW. Cambridge University Press, 2000.

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Methoden und Konzepte der Informatik			

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Information Retrieval und Web Se	arch Engines			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Wolf-Tilo Balke		3,0	Lecture/Exercise	english
Literature				
- Christopher D. Manning, Prabhal Cambridge University Press, 2008 http://www.informationretrieval.or	kar Raghavan, Hinrich Schütze: Int [.] g	roduction to In	formation Retrieval.	
- Ricardo Baeza-Yates, Berthier R	ibeiro-Neto: Modern Information R	etrieval. Addis	son-Wesley, 1999.	
- Richard K. Belew: Finding Out About: A Cognitive Perspective on Search Engine Technology and the WWW. Cambridge University Press, 2000.				
- Cornelis Joost van Rijsbergen: In Butterworths, second edition, 1979 http://www.dcs.gla.ac.uk/Keith/Pro	formation Retrieval.). eface.html			

Title	Introduction to Machine Learning			
Number	4215370	Module version	V2	
Shorttext	INF-ROB-37	Language		
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration		Institution		
Hours per Week / ECTS	4 / 5,0	Module owner	Jochen Steil	
Workload (h)	150	-	·	
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	1 graded work: Written exam (90 minutes) or oral exam (30 minutes) or Take-Home-Exam.			
Course achievement				
Module grade composition				
Contents				
Fundamental principles and theories of machine learning und the underlying mathematical and statistical methods are introduced and learning problems are formalized. Important fundamental terminology, concepts and methods are trea- ted, in particular for regression, among those are - model selection, machine learning bias vs. parameter optimization - training, test and validation - generalization, overfitting, regularization - linear regression, generalized linear models - non-linear models, neural networks - classification - estimatimation, unbiased minimal variance estimators - concept learning, decision trees, random forests - methods of lazy learning - unsupervised learning - Gaussian mixtures, Gaussian mixture regression				
Objective qualification				
 With successful completion of the module, the students possess the following knowledge and capabilities. They are able to understand and correctly apply basic concepts of machine learning analyse and formalize a machine learning problem distinguish between typical machine learning methods select a suitable method for a learning problem compare and judge machine learning methods wrt their capacity implement machine learning methods and apply them practically apply and parametrise respective tools judge strength and weaknesses of machine learning in applications recognize ethical issues in the application of machine learning 				

Bishop, Pattern Recognition & Machine Learning, Springer, 2006

Mitchell, Machine Learning, McGraw-Hill, 1997

script or slides, further references will be announced in the course

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Methoden und Konzepte der Informatik			

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Introduction to Machine Learning				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Sinan Barut Rania Rayyes	Heiko Donat Jochen Steil	4,0	Lecture/Exercise	english
Literature				
Bishop, Pattern Recognition & Machine Learning, Springer, 2006 Mitchell, Machine Learning, McGraw-Hill, 1997 script or slides, further references will be announced in the course				
Name of the course	Name of the course			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Sinan Barut Rania Rayyes		2,0	Exercise	english

Title	Visualization Techniques				
Number	4216340	Module version			
Shorttext	INF-CG-34	Language	english german		
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät		
Module duration	1 Semester	Institution			
Hours per Week / ECTS	2 / 5,0	Module owner	Marcus Magnor		
Workload (h)					
Class attendance (h)	28	Self studying (h)	122		
Compulsory requirements					
Recommended requirements					
Expected performance/ Type of examination					
Course achievement	1 Presentation				
Module grade composition					
Contents					
 History of visualizaton Visualization form an information-theoretic perspective Aspects of visual perception theory visualization and cognition Information visualization techniques Interactivity in visualization 					
Objective qualification	Objective qualification				
This course offers an overview of computer graphics visualization. It conveys the psychological foundations of visual information perception and provides insight into their algorithmic implementation as basis for various visualization techniques. Graduates of this course will be familiar with relevant aspects of visual perception and cognition theory as well as algorithmic concepts of visualization.					
Literature					
 Ward, Grinstein, Keim: Interactive Data Visualization, AK Peters 2010 Ware: Information Visualization, Elsevier 2012 Munzner: Visualization Analysis and Design, 2014 					

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Methoden und Konzepte der Informatik			

Related courses					
Rules for the choice of courses	Rules for the choice of courses				
Compulsory attendance					
Name of the course					
Visualization Techniques					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Susana Castillo Alejandre		2,0	Lecture	english	

Title	Image Aspects			
Number	4216350	Module version		
Shorttext	INF-CG-35	Language	english german	
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1 Semester	Institution		
Hours per Week / ECTS	2 / 5,0	Module owner	Marcus Magnor	
Workload (h)				
Class attendance (h)	28	Self studying (h)	122	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination				
Course achievement	1 Presentation			
Module grade composition				
Contents				
 Physical foundations of image formation Statistical and other properties of natural images Physiology of visual perception Biological evolution of the human visual system Optical illusions and what they are good for Relationship between images and visual information Visual arts as experimental neuroscience 				
Objective qualification				
This course offers insight into the formation, perception, and cognition of images. The natural phenomenon of images will be considered from the viewpoint of physics, information theory, neuroscience, and arts history. Graduates of this course will be familiar with relationships between optics, digital image processing, image statistics, visual perception, cognitive science and visual arts				
Literature				
 Donald Hoffman: Visual Intelligence. Norton, 1998. Simon Ings: A Natural HIstory of Seeing. Norton, 2007. Patrick Cavanagh: The Artist as Neuroscientist. Nature, vol. 434, March 2005. 				

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Methoden und Konzepte der Informatik			

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Related courses				
Rules for the choice of cours	es			
Compulsory attendance				
Name of the course				
Image Aspects				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Susana Castillo Alejandre Sascha Fricke Marcus Magnor		2,0	Lecture	english
Literature			Î	
 Donald Hoffman: Visual Intelligence. Norton, 1998. Simon Ings: A Natural History of Seeing. Norton, 2007. Patrick Cavanagh: The Artist as Neuroscientist. Nature, vol. 434, March 2005. 				

Title	Python Lab			
Number	4217850	Module version		
Shorttext	INF-MI-85	Language	english	
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1 Semester	Institution		
Hours per Week / ECTS	4 / 5,0	Module owner	Tim Kacprowski	
Workload (h)				
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination				
Course achievement	1 Team-based development and documentation of a data science software tool			
Module grade composition				
Contents				
 Introduction to Python Introduction to explorative data analysis in Python Statistical data analysis Unsupervised machine learning Supervised machine learning Critical assessment of machine learning 				
Objective qualification	Objective qualification			
After successful completion of this module, students will have the competence to apply Python for designing and implementing small to medium software projects and analytic workflows with a focus on statistics and machine learning. During an interactive learning phase during which the students will be able to apply common packages such as scikit-learn, and they will be able to synthesize analysis workflows for diverse data science questions. These workflows will be presented and discussed in a mini-conference among the students. After the mini-conference, students will form small teams to develop data science software tools which will be presented during the closing event. They will gain the competence to critically evaluate machine learning workflows.				
Literature				
tba				

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Methoden und Konzepte der Informatik			

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Python Lab				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Tim Kacprowski	Simone Scharke	3,0	Internship	english
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Tim Kacprowski Simone Scharke		1,0	Colloquium	english

Title	Computational Geometry		
Number	4227250	Module version	V2
Shorttext	INF-ALG-25	Language	
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß- Fakultät
Module duration		Institution	
Hours per Week / ECTS	4 / 5,0	Module owner	Sandor Fekete
Workload (h)	150		
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination	graded work: written exam (120 minu nation depends on the number of parti lecture.	tes) or oral exam (30 minute cipants and will be announc	es). The form of the exami- ed at the beginnung of the
Course achievement	nongraded work: 50% of the exercises	s must be passed	
Module grade composition			
Contents			
 Geometric problems a Convex hulls Closest pairs Voronoi diagrams Point triangulation Polygon triangulation Tour problems Other advanced resear 	nd data structures ch topics		
Objective qualification	l		
Participants know basic modeling for geometric algorithms. They can gauge the algorithmic difficulty of geometric problems and formulate appropriate objectives. They can master different solution techniques and are capable of developing algorithmic methods for new problems. They understand the practical relevance of problems and solutions.			
Literature			
Computational Geometry: Algorithms and Applications Mark de Berg, Marc van Krevel, Mark Overmars, Otfried Schwarzkopf Springer Verlag, 2nd edition (2000)			
Algorithmische Geomet Rolf Klein Springer, Heidelberg, 20	rie 005.		

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Methoden und Konzepte der Informatik			

Refuted courses				
Rules for the choice of	courses			
Compulsory attendance	e			
Name of the course				
Computational Geometr	ÿ			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Sandor Fekete		4,0	Lecture/Exercise	english
Literature				
Computational Geometr Schwarzkopf Springer V	y: Algorithms and Applications Mark de /erlag, 2nd edition (2000) Algorithmisc!	e Berg, Marc var he Geometrie Ro	n Krevel, Mark Overma lf Klein Springer, Heide	rs, Otfried elberg, 2005.
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Lecturer Sandor Fekete	Additional lecturers	SWS 1,0	Eventtype Exercise	Language english
Lecturer Sandor Fekete Name of the course	Additional lecturers	SWS 1,0	Eventtype Exercise	Language english
Lecturer Sandor Fekete Name of the course Computational Geometr	Additional lecturers	SWS 1,0	Eventtype Exercise	Language english
Lecturer Sandor Fekete Name of the course Computational Geometr Lecturer	Additional lecturers y Additional lecturers	SWS 1,0 SWS	Eventtype Exercise Eventtype	Language english Language
Lecturer Sandor Fekete Name of the course Computational Geometr Lecturer Sandor Fekete	Additional lecturers y Additional lecturers	SWS 1,0 SWS 1,0 1,0 1,0 1,0	Exercise Exercise Exercise Exercise, small group	Language english Language english english

Title	Approximation Algorithms		
Number	4227270	Module version	V2
Shorttext	INF-ALG-27	Language	
Frequency of offer	every 2 years in the summer term	Teaching unit	Carl-Friedrich-Gauß- Fakultät
Module duration		Institution	
Hours per Week / ECTS	4 / 5,0	Module owner	Sandor Fekete
Workload (h)	150		
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination	graded work: written exam (120 minu Home-Exam. The form of the examin announced at the beginnung of the lec	tes) or oral exam (30 minute ation depends on the number ture.	s) minutes) or Take- r of participants and will be
Course achievement	non-graded work: 50% of the exercise	es must be passed	
Module grade composition			
Contents			
 A basic introduction to NP-completeness and approximation Approximation for vertex and set cover Packing problems Tour problems and variations Current research problems In the context of various problems, a wide spectrum of techniques and concepts will be provided 			
Objective qualification	1		
Participants know the necessity and role of approximation algorithms. They can master the most important techni- ques for analysis and complexity of approximation algorithms for designing, including the validity of upper and lower bounds.			
Literature			
- Vijay V. Vazirani: Ap	proximation Algorithms. 1st edition. S	pringer Verlag, 2001.	
- Dorit Hochbau: Approximation Algorithms for NP-hard Problems. Course Technology Inc, 1996.			

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Methoden und Konzepte der Informatik			

Related courses				
Rules for the choice of courses				
Compulsory attendance				
	· · · · · · · · · · · · · · · · · · ·			
Name of the course				
Approximation Algorithms				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Sandor Fekete		4,0	Lecture/Exercise	english
Literature				,
- Vijay V. Vazirani: Approximatio	n Algorithms. 1st edition. Springer	Verlag, 2001.		
- Dorit Hochbau: Approximation 4	Algorithms for NP-hard Problems (² ourse Techno	logy Inc. 1996	
Name of the course				
Locturon	Additional locturors	SWG	Eventtype	Longuage
Lecturer	Additional lecturers	5115	Еленцуре	Language
Sandor Fekete		1,0	Exercise, small group	english ger- man

Title	Seminar Data Science - Section Computer Science			
Number	4299990	Module version		
Shorttext	INF-STD-99	Language	english	
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1	Institution		
Hours per Week / ECTS	3 / 5,0	Module owner		
Workload (h)				
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	1 Presentation			
Course achievement				
Module grade composition	The grade is determined by the active sentation and the accompanying paper	participation in the seminar r.	and the quality of the pre-	
Contents				
The cousre content has depends on the subject a	a mandatory relation to topics of data s area worked on and may vary each sem	cience. The concrete course tester.	content in the seminar	
Objective qualification	Objective qualification			
 The students are able to independently familiarize themselves with a scientific Topic. They are able to prepare the topic and present it in an oral presentation. The students are able to use adequate presentation technique and rhetorical skills. 				
Literature				

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Methoden und Konzepte der Informatik			

Related courses		<u>,</u>		_
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Seminar in Theoretical Compute	r Science Master			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Roland Meyer		3,0	Seminar	english
Literature				
Literature sources vary - depend	ing on the chosen seminar topic	2.		
Name of the course				
Seminar Databases and Informat	ion systems			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Wolf-Tilo Balke		3,0	Seminar	english ger- man
Literature	-			
Literature sources vary - depend	ing on the chosen seminar topic	2.		
Name of the course		<u>,</u>		
Seminar on Computer Graphics	(Master)			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Susana Castillo Alejandre Sascha Fricke Marcus Magnor		3,0	Seminar	english
Name of the course				
Computer Vision Seminar (Mast	er)			, ,
Lecturer	Additional lecturers	SWS	Eventtype	Language
Martin Eisemann Steve Grogorick		3,0	Seminar	english
Literature				
Die Literaturquellen variieren, je	nach gewähltem Thema.			
Name of the course				
Medical Informatics Seminar for	Master Students			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Thomas Deserno Mostafa Haghi		3,0	Seminar	english

Name of the course				
Seminar Data Science in Bio	medicine Master			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Tim Kacprowski Simone Scharke		3,0	Seminar	english
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Tobias Pett Ina Schaefer		3,0	Seminar	german
Name of the course		·		
Lecturer	Additional lecturers	SWS	Eventtype	Language
Christian Dietrich Christian Werner		3,0	Seminar	english
Name of the course				
Algorithmics Seminar				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Sandor Fekete		3,0	Seminar	english ger- man
Literature	· · · · · · · · · · · · · · · · · · ·			
Literature sources vary - dep	ending on the chosen seminar topic	2.		

Title				
Number	4227300	Module version	V2	
Shorttext		Language	english	
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1 Semester	Institution		
Hours per Week / ECTS	3 / 5,0	Module owner	Sandor Fekete	
Workload (h)				
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination				
Course achievement				
Module grade composition				
Contents				
Objective qualification				
Literature				
G. Di Battista & P. Eades & R. Tamassia & I.G. Tollis: Graph Drawing, Algorithms for the Visualization of Graphs				
M. Kaufmann & D. Wagner (eds): Drawing Graphs				
T. Nishizeki & N. Chiba: Planar Graphs, Theory and Algorithms				
Relevant research articl	es			

Assigned to the following degree programs						
Degree program	Area	Compulsory form	Semester	ECTS		
Master Data Science PO 2	Methoden und Konzepte der Informatik					
Related courses						
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Rules for the choice of courses						
Compulsory attendance						
Name of the course						
Graphs, Geometry, and Algorithm	8					
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Sandor Fekete		3,0	Lecture/Exercise	german		

Title	Fundamentals of High-Performance	Computing for CFD simulati	ons	
Number	2518000010	Module version		
Shorttext		Language	english	
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Maschinenbau	
Module duration	1	Institution		
Hours per Week / ECTS	3 / 5,0	Module owner	Jens Friedrichs	
Workload (h)	150			
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	1 examination element: written exam	(90 min) or oral exam (30 n	nin)	
Course achievement				
Module grade composition				
Contents				
 This module covers the software development process of high-performance computing (HPC) applications (CFD simulations) and its efficient automatization in Linux environments. The following aspects are included: 1. Introduction on Unix and Linux systems in the context of HPC systems 2. Fundamental shell commands and advanced Unix tools 3. Get to know shell-based editors 4. Automatization with shell scripts 5. Introduction on the C++ programming language (compiling, testing, debugging) 6. Tools for version control and automatization of distributed software development# 7. Introduction to parallel computing 				
Objective qualification				
 Attending the course, the students will be able to: Understand and use the fundamentals of the Linux-operating system and basic Unix tools Automate HPC workflows using Shell-scripts Write, compile and debug programs in C++ Automate the steps of compiling, testing and executing To structure the development process of program code using software 				
Literature				

- "Introducing UNIX and Linux", M. Joy, S. Jarvis, M. Luck, Springer 2002, https://doi.org/10.1007/978-0-230-80245-2
- 2. "Keine Angst vor Linux/Unix Ein Lehrbuch für Linux- und Unix-Anwender", C. Wolfinger, Springer 2013, https://doi.org/10.1007/978-3-642-32079-8

- "Beginning C++ Programming", R. Grimes, Packt Publishing, https://notalentgeek.github.io/note/note/project/project-independent/pi-brp-beginning-c-programming/document/20170807-1504-cet-1-book-and-source-1.pdf
 "Unix Power Tools", Powers, Peek, O'Reilly, Loukides

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Methoden und Konzepte der Informatik				

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Fundamentals of High-Performanc	e Computing for CFD simulations				
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Federica Ferraro		3,0	Lecture/Exercise	english	

Title	Software Product Lines				
Number	4217000010	Module version			
Shorttext		Language	english german		
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät		
Module duration	1	Institution			
Hours per Week / ECTS	4 / 5,0	Module owner	Dr. Thomas Thüm		
Workload (h)	150				
Class attendance (h)	56	Self studying (h)	94		
Compulsory requirements					
Recommended requirements	Basic knowledge of logic (in particular propositional logic) and software engineering (in par- ticular process models, UML class diagrams, design patterns) as well as programming experi- ence (e.g., in Java) are required.				
Expected performance/ Type of examination	1 graded work: Written exam+ (90 minutes) or oral exam+ (20 minutes)				
Course achievement	1 non-graded work: Solve exercises relevant to the lecture				
Module grade composition					
Contents					

Modern software often must be available on many platforms and adapted to many different user and customer needs. This applies to system software (e.g., operating systems), application software (e.g., word processing and games) and complex cyber-physical systems (e.g., automobiles). The resulting variety of configurations poses challenges for the development, testing, and maintenance of such systems. The course teaches, among other things, how the configurability of systems can be modeled, which implementation techniques allow extensible and configurable software to be developed, and which strategies can still be used for meaningful testing despite an exponential number of variants.

The course includes the following contents:

- Introduction to software variability and inherent challenges
- Modeling and analysis of the desired variability
- Implementing variability at runtime (e.g., configuration options) and at compile time (e.g., clone-and-own)
- Implementation of software product lines:
 - Implementing features using conditional compilation (e.g., preprocessors and build systems).
 - Modular implementation of features (e.g., components, services and plug-ins)
 - Limitations of object orientation and extensions of object orientation (e.g. feature modules, aspects)
 - Design patterns for software variability
- · Process models for the use and development of software product lines
- Problems and dealing with feature interactions
- Methods for static and dynamic quality assurance of software product lines
- Current topics from research and practice

Objective qualification

Students are able to

- identify the limitations of traditional programming techniques regarding the development of variable software.
- describe modeling, analysis and configuration of variability in software product lines.
- apply different implementation techniques for the development of software product lines.
- evaluate the suitability of presented programming techniques for different development scenarios.
- explain quality assurance techniques for software product lines and the associated challenges.

Literature

- Feature-Oriented Software Product Lines Concepts and Implementation; Sven Apel, Don Batory, Christian Kästner, Gunter Saake; Springer, 2013
- Mastering Software Variability with FeatureIDE; Jens Meinicke, Thomas Thu#m, Reimar Schröter, Fabian Benduhn, Thomas Leich, Gunter Saake; Springer, 2017

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Methoden und Konzepte der Informatik				

Related courses						
Rules for the choice of courses						
Compulsory attendance						
Name of the course	Name of the course					
Software Product Lines						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
			Lecture/Exercise	german		

Methods and concepts of Mathematics	
ECTS	25

Title	Algorithms and Complexity for Quantum Computing				
Number	1294480	Module version	V2		
Shorttext	MAT-STD7-4	Language	english german		
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät		
Module duration	1	Institution			
Hours per Week / ECTS	3 / 5,0	Module owner	Studiendekan der Mathe- matik		
Workload (h)					
Class attendance (h)	42	Self studying (h)	108		
Compulsory requirements					
Recommended requirements					
Expected performance/ Type of examination	graded examination (Prüfungsleistung): 1 written exam (90 minutes) or 1 oral exam (20-30 minutes) according to examiner's specifications. After approval by the examination board mathematics (Prüfungsausschuss Mathematik), the examiner can also choose the take-home exam as the form of examination. The exact examination specifications will be announced at the beginning of the course.				
Course achievement	Non-graded coursework (Studienleistung): Homework according to examiner's specifications. The exact examination specifications will be announced at the beginning of the course.				
Module grade composition					
Contents					
 Fundamentals from ma Computational model Central algorithms for Relation to complexity 	 Fundamentals from mathematics and physics for quantum computers Computational model for quantum computers Central algorithms for the quantum computer model Relation to complexity 				
Objective qualification	1				
The students - understand the of the complex links between their previous mathematical knowledge and the contents of the lecture - understand the theoretical body of the lecture as a whole and master the corresponding methods - are able to analyze and apply the methods of the lecture - master the fundamentals to understand the model of a quantum computer - know the algorithmic applications of this model					
- know and understand the quantum computer model in light of the theory complexity					
Literature					
wird in der Veranstaltur	ng bekannt gegeben				

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Methoden und Konzepte der Mathematik				

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
		3,0	Lecture/Exercise	english	
Literature	·		• 		
(de) wird in der Veranstaltung bek (en) will be announced in the lectu	annt gegeben ire				
Name of the course		·			
Lecturer	Additional lecturers	SWS	Eventtype	Language	
		1,0	Exercise	english	
Literature					
(de) wird in der Veranstaltung bek (en) will be announced in the lectu	annt gegeben ire				

Title	Computational Algbraic Geometry				
Number	1294470	Module version	V2		
Shorttext	MAT-STD7-4	Language	english german		
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät		
Module duration	1	Institution			
Hours per Week / ECTS	6 / 10,0	Module owner	Studiendekan der Mathe- matik		
Workload (h)					
Class attendance (h)	84	Self studying (h)	216		
Compulsory requirements					
Recommended requirements					
Expected performance/ Type of examination	graded examination (Prüfungsleistung): 1 written exam (120 minutes) or 1 oral exam (25-35 minutes) according to examiner's specifications. After approval by the examination board mathematics (Prüfungsausschuss Mathematik), the examiner can also choose the take-home exam as the form of examination. The exact examination specifications will be announced at the beginning of the course.				
Course achievement	Non-graded coursework (Studienleistung): Homework according to examiner's specifications. The exact examination specifications will be announced at the beginning of the course.				
Module grade composition					
Contents					
 the Euclidean algorithm Factoring polynomials over finite fields Factoring polynomials over Z and Q Primality tests and factoring of integers Rings: polynomial ring and ideals Gröbner bases and S polynomials Buchberger's algorithm for calculating Gröbner bases Application in the algebraic solution of non-linear systems of equations 					
Objective qualification	Objective qualification				
The students - understand the of the complex links between their previous mathematical knowledge and the contents of the lecture - understand the theoretical body of the lecture as a whole and master the corresponding methods - are able to analyze and apply the methods of the lecture - understand the basic concents of computer algebra techniques in theory and practice, such as the Euclidean electric theory.					
and Gröbner bases, their calculation and application - understand number theoretic and algebraic techniques and are able to apply and analyze them - are able to calculate factorizations and to apply and analyze methods to solve systems of nonlinear equations and for working with algebraic objects					
Literature					
- Von zur Gathen, Gerh	- Von zur Gathen, Gerhard, Modern Computer Algebra, Cambridge University Press				

- Adams, Loustauanau, An Introduction to Gröbner Basis, AMS, 1991

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Methoden und Konzepte der Mathematik				

Related courses	
Rules for the choice of courses	
Compulsory attendance	

Title	Discrete Optimization			
Number	1294460	Module version	V2	
Shorttext	MAT-STD7-4	Language	english german	
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1	Institution		
Hours per Week / ECTS	6 / 10,0	Module owner	Studiendekan der Mathe- matik	
Workload (h)				
Class attendance (h)	84	Self studying (h)	216	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Expected performance/ Type of examination graded examination (Prüfungsleistung): 1 written exam (120 minutes) or 1 oral exam (25-35 minutes) according to examiner's specifications. After approval by the examination board mathematics (Prüfungsausschuss Mathematik), the examiner can also choose the take-home exam as the form of examination. The exact examination specifications will be announced at the beginning of the course.			
Course achievement	Non-graded coursework (Studienleistung): Homework according to examiner's specifications. The exact examination specifications will be announced at the beginning of the course.			
Module grade composition				
Contents				
 Efficiently solvable co Integral polyhedra Relaxation, duality und NP-hard combinatorial NP-hard integer optim NP-hard mixed-mixed Branch & Bound, Brar Dynamic programming Approximation algorit Selected applications (mbinatorial and integer optimization ta d decomposition l optimization tasks ization tasks optimization tasks ach & Cut g hms industry, economy, computer science,	asks.)		
Objective qualification	I			
The students - understand the of the complex links between their previous mathematical knowledge and the contents of the lecture - understand the theoretical body of the lecture as a whole and master the corresponding methods - are able to analyze and apply the methods of the lecture				
 know and understand combinatorial and discrete optimization problems understand the notions and results of theory of complexity understand the important theorems, proofs and procedures of discrete and combinatorial optimization and are able to apply and analyze them know general algorithmic principles and problem structures are able to design, apply and analyze algorithms for applications, in particular, for NP-hard problems 				

- W.J. Cook, W.H. Cunningham, W.R. Pulleyblank, and A. Schrijver, Combinatorial Optimization, John Wiley and Sons, 1998

- Korte/Vygen, Combinatorial Optimization, Springer, 2003
- A. Schrijver, Combinatorial Optimization, Volume A-C, Springer, 2004
- A. Schrijver, Theory of Linear and Integer Programming, Wiley, 1986
- G.L. Nemhauser, L.A. Wolsey, Integer and Combinatorial Optimization, Wiley, 1988
- L.A. Wolsey, Integer Programming, Wiley, 1998

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Methoden und Konzepte der Mathematik				

↑

Related courses

Rules for the choice of courses

Compulsory attendance

Name of the course

Discrete Optimization

Lecturer	Additional lecturers	SWS	Eventtype	Language
		6,0	Lecture/Exercise	english

Literature

- W.J. Cook, W.H. Cunningham, W.R. Pulleyblank, and A. Schrijver, Combinatorial Optimization, JohnWiley and Sons, 1998
- Korte/Vygen, Combinatorial Optimization, Springer, 2003
- A. Schrijver, Combinatorial Optimization, Volume A-C, Springer, 2004
- A. Schrijver, Theory of Linear and Integer Programming, Wiley, 1986
- G.L. Nemhauser, L.A. Wolsey, Integer and Combinatorial Optimization, Wiley, 1988
- L.A. Wolsey, Integer Programming, Wiley, 1998

Name of the course				
Discrete Optimization				
Lecturer	Additional lecturers	SWS	Eventtype	Language
		2,0	Exercise, small group	english

Title	Dynamic Optimization		
Number	1294450	Module version	V2
Shorttext	MAT-STD7-4	Language	english german
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß- Fakultät
Module duration	1	Institution	
Hours per Week / ECTS	6 / 10,0	Module owner	Studiendekan der Mathe- matik
Workload (h)			
Class attendance (h)	84	Self studying (h)	216
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination	graded examination (Prüfungsleistung minutes) according to examiner's spec mathematics (Prüfungsausschuss Mat exam as the form of examination. The exact examination specifications	(): 1 written exam (120 minu cifications. After approval by hematik), the examiner can a will be announced at the beg	tes) or 1 oral exam (25-35 y the examination board llso choose the take-home inning of the course.
Course achievement	Non-graded coursework (Studienleiste The exact examination specifications	ung): Homework according t will be announced at the beg	o examiner's specifications. inning of the course.
Module grade composition			

Contents

- Modeling dynamic processes via ODE and DAE

- Theory of the initial value problem for ordinary differential equations (ODE) and differential algebraic (DAE) equations

- Marginal value problem, solution via single and multi shooting methods
- Modeling and transformation of optimal control problems
- The Bellmann principal

- Direct, indirect, sequential and simultaneous approaches, including e.g. Pontryagin's Maximum Principal, Single Shot method, collokation methods, multi shooting methods, dynamic optimization, the Hamilton-Jacobi-Bellman-Equality

- Structures and their use in direct multi shooting methods

- Parameter estimation and dynamic problems
- The generalized Gauß-Newton-method, local contraction und convergence
- Statistics of the generalized Gauß-Newton-method
- Optimal experimental design
- Model discrimination

Objective qualification

The students

- understand the of the complex links between their previous mathematical knowledge and the contents of the lecture
- understand the theoretical body of the lecture as a whole and master the corresponding methods
- are able to analyze and apply the methods of the lecture

- know and understand the problems of optimal control, parameter estimation, optimal experimental design and model discrimination

- know and understand the different fundamental approaches in the field of optimal control are are able to apply and analyze them

- are able to analyze, interpret, refine and enhance the methods, especially to increase the efficiency of numerical algorithms exemplified for optimal control

Literature

M. Gerdts: Optimal Control of ODEs and DAEs, De Gruyter, 2011.

A. E. Bryson, Y.-C. Ho: Applied Optimal Control: Optimization Estimation an Control, Routledge, 1975.

G. Feichtinger, R. F. Hartl: Optimale Kontrolle Ökonomischer Prozesse, De Gruyter, 1986.

Y. Bard: Nonlinear Parameter Estimation, Academic Press, 1974.

D. Bertsekas: Dynamic Programming & Optimal Control, Athena Scientific, 2005.

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Methoden und Konzepte der Mathematik				

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Dynamic Optimization				
Lecturer	Additional lecturers	SWS	Eventtype	Language
		6,0	Lecture/Exercise	english
Name of the course				
Dynamic Optimization				
Lecturer	Additional lecturers	SWS	Eventtype	Language
		2,0	Exercise, small group	english

Title	Introduction to Quantum Information	Theory		
Number	1294540	Module version	V2	
Shorttext	IntrQuantInfTH	Language	english german	
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1	Institution		
Hours per Week / ECTS	4 / 6,0	Module owner		
Workload (h)				
Class attendance (h)	56	Self studying (h)	124	
Compulsory requirements				
Recommended requirements	A basic knowledge of classical inform	nation theory is recommende	d	
Expected performance/ Type of examination	graded examination (Prüfungsleistung): 1 written exam (90 minutes) or 1 oral exam (20-30 minutes) according to examiner's specifications. After approval by the examination board mathematics (Prüfungsausschuss Mathematik), the examiner can also choose the take-home exam as the form of examination. The exact examination specifications will be announced at the beginning of the course.			
Course achievement	Non-graded coursework (Studienleiste The exact examination specifications	ung): Homework according t will be announced at the beg	to examiner's specifications. inning of the course.	
Module grade composition				
Contents				
 Vectors and Operators, States, Observables, Statistics, Composite Systems and Entanglement, Classical Entropy and Information, The Classical-Quantum Channel, Quantum Evolutions and Channels, Quantum Entropy and Information Quantities 				
Objective qualification	1			
The students - understand the of the complex links between their previous mathematical knowledge and the contents of the lecture - understand the theoretical body of the lecture as a whole and master the corresponding methods - are able to analyze and apply the methods of the lecture				
 acquainted with the basic objects, constructions, and mathematical theorems and their proofs of quantum information theory obtain an understanding of the similarities of, and the fundamental differences between, classical information theory and quantum information theory learn about applications of quantum information theory in quantum computing and communication. 				
Literature				

• A. Holevo: Quantum Systems, Channels, Information

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Methoden und Konzepte der Mathematik				

Related courses							
Rules for the choice of courses	Rules for the choice of courses						
Compulsory attendance							
Name of the course							
Lecturer	Additional lecturers	SWS	Eventtype	Language			
N.N. Dozent-Mathematik		3,0	Lecture/Exercise	english ger- man			
Name of the course							
Lecturer	Additional lecturers	SWS	Eventtype	Language			
N.N. Dozent-Mathematik		1,0	Exercise, small group	german			

Title	Inverse problems		
Number	1294430	Module version	V2
Shorttext	MAT-STD7-43	Language	english german
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät
Module duration	1	Institution	
Hours per Week / ECTS	3 / 5,0	Module owner	Studiendekan der Mathe- matik
Workload (h)			
Class attendance (h)	42	Self studying (h)	108
Compulsory requirements			
Recommended requirements	Mathematical knowledge in 'Introduct ,Functional Analysis' is helpful.	tion to Numerical Analysis' i	s required. Knowledge in
Expected performance/ Type of examination	graded examination (Prüfungsleistung minutes) according to examiner's spec mathematics (Prüfungsausschuss Math exam as the form of examination. The exact examination specifications	(): 1 written exam (90 minute cifications. After approval by hematik), the examiner can a will be announced at the beg	es) or 1 oral exam (20-30 / the examination board lso choose the take-home inning of the course.
Course achievement	Non-graded coursework (Studienleiste The exact examination specifications	ung): Homework according t will be announced at the beg	o examiner's specifications. inning of the course.
Module grade composition			
Contents			

• Compact operators, pseudo inverse

- Regularization methods, order optimality
- Tikhonov regularization, Landweber iteration, the CG method
- A-priori and a-posteriori parameter choice
- Nonlineare Problems, convex variational regularization methods

Objective qualification

The students

- · understand the of the complex links between their previous mathematical knowledge and the contents of the lecture
- understand the theoretical body of the lecture as a whole and master the corresponding methods
- are able to analyze and apply the methods of the lecture
- know and understand the notion of well- and ill-posedness and of regularization methods and their properties
- are able to understand, analyze and apply methods to approximately solve ill-posed problems and use them with mathematical software

Literature

- Rieder, Keine Probleme mit Inversen Problemen, Vieweg, 2003 (deutsch)
- Engl, Hanke, Neubauer, Regularization of Inverse Problems, Kluwer, 2000 (english)

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Methoden und Konzepte der Mathematik			

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Inverse problems					
Lecturer	Additional lecturers SWS Eventtype Language				
		3,0	Lecture/Exercise	english	
Literature					
Rieder, Keine Probleme mit InEngl, Hanke, Neubauer, Regulation	versen Problemen, Vieweg, 2003 (carization of Inverse Problems, Kluw	leutsch) ver, 2000 (eng	lish)		
Name of the course					
Inverse problems					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Dirk Lorenz		1,0	Exercise	english	

Title	Continuous Optimization in Data Science			
Number	1294420	Module version	V2	
Shorttext	MAT-STD7-4	Language	english german	
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1	Institution		
Hours per Week / ECTS	3 / 5,0	Module owner	Studiendekan der Mathe- matik	
Workload (h)				
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	graded examination (Prüfungsleistung): 1 written exam (90 minutes) or 1 oral exam (20-30 minutes) according to examiner's specifications. After approval by the examination board mathematics (Prüfungsausschuss Mathematik), the examiner can also choose the take-home exam as the form of examination. The exact examination specifications will be announced at the beginning of the course.			
Course achievement	Non-graded coursework (Studienleist The exact examination specifications	ung): Homework according will be announced at the beg	to examiner's specifications. ginning of the course.	
Module grade composition				
Contents				
 Linear and Nonlinear Regression Matrix Completion Low Rank Parameterization Nonnegative Matrix Factorisation Sparse Inverse Covariance Sparse Principal Component Analysis Nichtlineare Support Vector Machines Logistic Regression Deep Learning selected applications 				
Objective qualification	1			
The students - understand the of the complex links between their previous mathematical knowledge and the contents of the lecture - understand the theoretical body of the lecture as a whole and master the corresponding methods - are able to analyze and apply the methods of the lecture				
 remember and understand exemplary problems in Data Science master selected problem solving abilities using methods of continuous optimization and are able to apply them 				

- understand theory and algorithms of continuous optimization in the context of statistical phenomena of the data basis

Literature

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Methoden und Konzepte der Mathematik			

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
		3,0	Lecture/Exercise	english
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
		1,0	Exercise	english

Title	Machine Learning with Neural Netwo	orks		
Number	1294410	Module version	V2	
Shorttext	MAT-STD7-4	Language	english german	
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1	Institution		
Hours per Week / ECTS	3 / 5,0	Module owner	Studiendekan der Mathe- matik	
Workload (h)				
Class attendance (h)		Self studying (h)		
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	graded examination (Prüfungsleistung): 1 written exam (90 minutes) or 1 oral exam (20-30 minutes) according to examiner's specifications. After approval by the examination board mathematics (Prüfungsausschuss Mathematik), the examiner can also choose the take-home exam as the form of examination. The exact examination specifications will be announced at the beginning of the course.			
Course achievement	Non-graded coursework (Studienleist The exact examination specifications	ung): Homework according t will be announced at the beg	to examiner's specifications. rinning of the course.	
Module grade composition				
Contents				
 Multilayer neural networks Backprogagation-Algorithms Regularization Stochastic gradient methods Second order optimization methods 				
Objective qualification	1			
The students - understand the of the of - understand the theoret - are able to analyze and - know and understand - know different use cas	complex links between their previous n ical body of the lecture as a whole and d apply the methods of the lecture neural networks and are able to charact ses and applications of neural networks	nathematical knowledge and master the corresponding me erize them in mathematical t	the contents of the lecture ethods erms	

- know and understand optimization methods for the training of neural networks and are able to apply them

Literature

- I. Goodfellow, Y. Bengio, A. Courville, Deep Learning, MIT Press, 2017

- C. M. Bishop, Pattern Recognition and Machine Learning, Springer, 2006

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Methoden und Konzepte der Mathematik				

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Name of the course				
Machine learning with neural netw	vorks			
Lecturer	Additional lecturers	SWS	Eventtype	Language
		3,0	Lecture/Exercise	english
Name of the course		·		
Machine Learning with Neural Ne	tworks			
Lecturer	Additional lecturers	SWS	Eventtype	Language
		1,0	Exercise, small group	english

Title	Mathematical Foundations of Information Theory and Coding Theory			
Number	1294600	Module version	V2	
Shorttext	MathFoundInfThCodTh	Language	english german	
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1 Semester	Institution		
Hours per Week / ECTS	3 / 5,0	Module owner		
Workload (h)				
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	1 oral exam (20-30 minutes) accordin The exact examination specifications	ng to examiner's specificatio will be announced at the beg	ns. ginning of the course.	
Course achievement	Non-graded coursework (Studienleist ner's specifications. The exact examination specifications	ung): Homework or presenta will be announced at the beg	tion according to exami-	
Module grade composition				
Contents				
 Kraft Inequality and McMillan's Theorem Huffman Codes Stochastic Processes Entropy and Entropy Rates The Shannon-McMillan-Breiman Theorem Universal Codes and the Lempel-Ziv Code Rate Allocation 				
Objective qualification	1			
The students - understand the of the complex links between their previous mathematical knowledge and the contents of the lecture - understand the theoretical body of the lecture as a whole and master the corresponding methods - are able to analyze and apply the methods of the lecture - understand the applied methods and are able to analyze these - master the foundations of the field - are able to them into a larger context				
Literature				
- Cover & Thomas ,,Ele	ments of Information Theory" (Wiley)			

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Methoden und Konzepte der Mathematik			

Related courses						
Rules for the choice of courses	Rules for the choice of courses					
Compulsory attendance						
Name of the course						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
N.N. Dozent-Mathematik		3,0	Lecture/Exercise	english ger- man		

Title	Model Order Reduction				
Number	1294500	Module version	V2		
Shorttext	MAT-STD7-5	Language	english german		
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät		
Module duration	1	Institution			
Hours per Week / ECTS	6 / 10,0	Module owner	Studiendekan der Mathe- matik		
Workload (h)		•			
Class attendance (h)	84	Self studying (h)	216		
Compulsory requirements					
Recommended requirements					
Expected performance/ Type of examination	graded examination (Prüfungsleistung): 1 written exam (120 minutes) or 1 oral exam (25-35 minutes) or "Portfolio" according to examiner's specifications. After approval by the examination board mathematics (Prüfungsausschuss Mathematik), the examiner can also choose the take-home exam as the form of examination. The exact examination specifications will be announced at the beginning of the course.				
Course achievement	Non-graded coursework (Studienleist The exact examination specifications	ung): Homework according will be announced at the beg	to examiner's specifications. ginning of the course.		
Module grade composition					
Contents					
 numerical methods for model order reduction for linear (and nonlinear) systems, in particularly modal truncation (eigenvalue-based methods, singular value decomposition-based methods) Proper orthogonal decomposition (POD)/Karhunen-Loeve decomposition (discrete) empirical interpolation method ((D)EIM) Reduzierte Basis Methoden für parameterabhängige Systeme Greedy methods, certification, Applications. 					
Objective qualification	1				
The students - understand the of the complex links between their previous mathematical knowledge and the contents of the lecture - understand the theoretical body of the lecture as a whole and master the corresponding methods - are able to analyze and apply the methods of the lecture					
 - understand the concept of model reduction - know and understand the most important methods of (non)linear model reduction - are able to analyze the method and understand of the basic limits of the applicability of the methods - are able to interpret the goodness and optimality of the achievable approximation 					
Literature					
will be announced in the	e lecture				

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Methoden und Konzepte der Mathematik				

Related courses							
Rules for the choice of courses	Rules for the choice of courses						
Compulsory attendance							
Name of the course							
Model Order Reduction							
Lecturer	Additional lecturers	SWS	Eventtype	Language			
Carmen Gräßle		2,0	Exercise	english			
Name of the course							
Model Order Reduction							
Lecturer	Additional lecturers	SWS	Eventtype	Language			
		4,0	Lecture/Exercise	english			
Literature							
(de) wird in der Veranstaltung bek (en) will be announced in the lectu	annt gegeben re						

Title	Nonnegativity and polynomial optimi	zation			
Number	1294380	Module version	V2		
Shorttext	MAT-STD7-3	Language	english german		
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät		
Module duration	1	Institution			
Hours per Week / ECTS	6 / 10,0	Module owner	Studiendekan der Mathe- matik		
Workload (h)					
Class attendance (h)	84	Self studying (h)	216		
Compulsory requirements					
Recommended requirements					
Expected performance/ Type of examination	graded examination (Prüfungsleistung): 1 written exam (120 minutes) or 1 oral exam (25-35 minutes) according to examiner's specifications. After approval by the examination board mathematics (Prüfungsausschuss Mathematik), the examiner can also choose the take-home exam as the form of examination. The exact examination specifications will be announced at the beginning of the course.				
Course achievement	Non-graded coursework (Studienleistung): Homework according to examiner's specifications. The exact examination specifications will be announced at the beginning of the course.				
Module grade composition					
Contents					
 Classic nonnegativity Semidefinite optimiza Positivstellensätze: Ba Polynomial optimizati In addition, for example Tarski-Seidenberg the Stability and hyperbol AGI forms References to theoretic 	 Classic nonnegativity and sums of squares (SOS) Semidefinite optimization: reference to SOS, moments, spectrahedra Positivstellensätze: Basics of polynomial optimization under constraints Polynomial optimization in practice: Software and solvers; Applications; Theory vs. Practice In addition, for example: Tarski-Seidenberg theorem and CAD Stability and hyperbolic optimization AGI forms 				
Objective qualification	1				
The students - understand the of the complex links between their previous mathematical knowledge and the contents of the lecture - understand the theoretical body of the lecture as a whole and master the corresponding methods - are able to analyze and apply the methods of the lecture					
- know and understand the core statements of real algebraic geometry on nonnegativity and its relation to polynomial optimization					
- know and understand the common methods in polynomial optimization in theory and practice					
Literature - S. Basu, R. Pollack, M.F. Roy: "Algorithms in real algebraic geometry", Springer 2003. - G. Blekherman, P.A. Parillo, R.R. Thomas "Semidefinite Optimization and Convex Algebraic Geometry", MOS-SIAM Series on Optimization, 2013. - J.B. Lasserre: "An Introduction to Polynomial and Semi-Algebraic Optimization", Cambridge University Press, 2015. - I.B. Lasserre: "Moments, Positive Polynomials and Their Applications", Imperial College Press, 2009					

- M. Marshall: "Positive Polynomials and Sums of Squares", Mathematical Surveys and Monographs, AMS, 2008.

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Methoden und Konzepte der Mathematik				

Related courses						
Rules for the choice of courses						
Compulsory attendance						
Name of the course		,,				
Lecturer Additional lecturers SWS Eventtype Language						
		6,0	Lecture/Exercise	english		
Literature			•			
 S. Basu, R. Pollack, M.F. Ro G. Blekherman, P.A. Parillo, SIAM Series on Optimizatio J. B. Lasserre: "An Introduct 2015. J. B. Lasserre: "Moments, Pc M. Marshall: "Positive Polyr 	y: "Algorithms in real algebra R.R. Thomas "Semidefinite C n, 2013. ion to Polynomial and Semi-A sitive Polynomials and Their omials and Sums of Squares",	ic geometry", Sprin Optimization and Co Igebraic Optimizat Applications", Impo , Mathematical Sury	ger 2003. onvex Algebraic Geon ion", Cambridge Univ erial College Press, 20 veys and Monographs,	netry", MOS- ersity Press, 09. , AMS, 2008.		

Lecturer	Additional lecturers	SWS	Eventtype	Language
		2,0	Exercise	english

Title	Numerical Linear Algebra in Data Science			
Number	1294360	Module version	V2	
Shorttext	MAT-STD7-3	Language	english german	
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1	Institution		
Hours per Week / ECTS	3 / 5,0	Module owner	Studiendekan der Mathe- matik	
Workload (h)				
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	graded examination (Prüfungsleistung): 1 written exam (90 minutes) or 1 oral exam (20-30 minutes) according to examiner's specifications. After approval by the examination board mathematics (Prüfungsausschuss Mathematik), the examiner can also choose the take-home exam as the form of examination. The exact examination specifications will be announced at the beginning of the course.			
Course achievement	Non-graded coursework (Studienleist The exact examination specifications	ung): Homework according t will be announced at the beg	o examiner's specifications. inning of the course.	
Module grade composition				

Contents

Students learn basic concepts and tools from numerical linear algebra that are used in data mining. After the course, students should be able to solve problems in data mining on their own using the methods discussed in the course.

Ideas and algorithms from numerical linear algebra are important in several areas of data mining. This course gives an introduction on the information extraction from data by means of concepts and tools from numerical linear algebra. The following topics are covered in the course: low-rank-approximation of matrices, methods for least-squares-problems, the singular value decomposition, nonnegative matrix factorizations, eigenvalue algorithms.

Objective qualification

The students

- understand the of the complex links between their previous mathematical knowledge and the contents of the lecture
- understand the theoretical body of the lecture as a whole and master the corresponding methods
- are able to analyze and apply the methods of the lecture

- know and understand the methods of linear algebra in the context of data mining

- are able to anaylze and evaluate problems in this field and to develop methods for their solution on the basis of the content of the lecture

Literature

- Lars Eldén, "Matrix Methods in Data Mining and Pattern Recognition", Society for Industrial and Applied Mathematics, 2019

- James Demmel, "Applied numerical linear algebra", Society for Industrial and Applied Mathematics, 1997

- Lloyd Trefethen, David Bau, "Numerical linear Algebra", Society for Industrial and Applied Mathematics, 1997
- Gene Golub, Charles van Loan, "Matrix Computations", Johns Hopkins University Press, 2013

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Methoden und Konzepte der Mathematik				

Related courses	
Rules for the choice of courses	
Compulsory attendance	

Title Numerical Methods and Learning from Data				
Number	1294350	Module version	V2	
Shorttext	MAT-STD7-3	Language	english german	
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1	Institution		
Hours per Week / ECTS	6 / 10,0	Module owner	Studiendekan der Mathe- matik	
Workload (h)				
Class attendance (h)		Self studying (h)		
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	graded examination (Prüfungsleistung): 1 written exam (120 minutes) or "Portfolio" accor- ding to examiner's specifications. After approval by the examination board mathematics (Prü- fungsausschuss Mathematik), the examiner can also choose the take-home exam as the form of examination. The exact examination specifications will be announced at the beginning of the course.			
Course achievement	Non-graded coursework (Studienleist The exact examination specifications	ung): Homework according t will be announced at the beg	to examiner's specifications. rinning of the course.	
Module grade composition				
Contents				
 Randomized methods, e.g., matrix multiplication, randomized decompositions (QR, SVD), rank computation Low rank methods, basics of compressed sensing Numerical methods for structured matrices (FFT, circulants, Toeplitz-matrices, Incidence matrices) and their applications Basics of stochastics and optimization, particularly stochastic gradient descent method Basics of Learning, e.g. Deep Learning Realization of numerical methods in a programming environment such as MATLAB 				
Objective qualification	1			
The students - understand the of the complex links between their previous mathematical knowledge and the contents of the lecture - understand the theoretical body of the lecture as a whole and master the corresponding methods - are able to analyze and apply the methods of the lecture - know and understand numerical methods that are employed for Data Science applications such as Deep Learning or Machine Learning				
Literature				
Gilbert Strang: Linger A	Jachra and Learning from Data Walls	eslev - Cambridge Pross 201	9	
Gibert Strang: Linear A	Argeora and Learning from Data, Welle	sicy – Cambridge Press, 201	7	

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Methoden und Konzepte der Mathematik				

Related courses	
Rules for the choice of courses	
Compulsory attendance	

Title	Optimization in machine learning and data analysis 1			
Number	1294340	Module version	V2	
Shorttext	MAT-STD7-3	Language	english german	
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1 Semester	Institution		
Hours per Week / ECTS	3 / 5,0	Module owner		
Workload (h)				
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements	Knowledge of Linear Algebra, Analysis, Linear and combinatorial optimization and Discrete optimization is required, as well as basic knowledge of probability theory.			
Recommended requirements				
Expected performance/ Type of examination	graded examination (Prüfungsleistung): 1 written exam (90 minutes) or 1 oral exam (20-30 minutes) according to examiner's specifications. After approval by the examination board mathematics (Prüfungsausschuss Mathematik), the examiner can also choose the take-home exam as the form of examination. The exact examination specifications will be announced at the beginning of the course.			
Course achievement	Non-graded coursework (Studienleistung): Homework according to examiner's specifications. The exact examination specifications will be announced at the beginning of the course.			
Module grade composition				
Contents				
The lecture contains models, criteria and methods for the analysis of vector data as graphs and to analyze networks, in particular, centrality and clustering, as well as optimization methods and fundamental analyses for different forms of machine learning. This may cover deep, artificial neural networks.				

Objective qualification

The students

- understand the of the complex links between their previous mathematical knowledge and the contents of the lecture
- understand the theoretical body of the lecture as a whole and master the corresponding methods

- are able to analyze and apply the methods of the lecture

- know and understand optimization methods for machine learning and machine learning in algorithms for optimization, in particular, discrete optimization and network optimization

Literature

will be announced in the lecture

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Methoden und Konzepte der Mathematik			

↑

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Optimization in Machine Learning	g and Data Analysis 1			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Sebastian Stiller		1,0	Exercise	german
Name of the course				
Optimization in Machine Learning	g and Data Analysis 1			
Lecturer	Additional lecturers	SWS	Eventtype	Language
		3,0	Lecture/Exercise	german
Literature				
(de) wird in der Veranstaltung bekannt gegeben (en) will be announced in the lecture				

Title	Statistical and machine learning			
Number	1294310	Module version	V2	
Shorttext	MAT-STD7-3	Language	english german	
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1	Institution		
Hours per Week / ECTS	4 / 7,0	Module owner		
Workload (h)				
Class attendance (h)	56	Self studying (h)	154	
Compulsory requirements	Mathematical knowledge in "Einführu linear regression is required.	ing in die Stochastik", "Wah	rscheinlichkeitstheorie" and	
Recommended requirements	Mathematical knowledge in programming with R or C++, in "Mathematical Statistics" and "Nonparametrics" is helpful.			
Expected performance/ Type of examination	graded examination (Prüfungsleistung): 1 written exam (90 minutes) or 1 oral exam (20-30 minutes) according to examiner's specifications. After approval by the examination board mathematics (Prüfungsausschuss Mathematik), the examiner can also choose the take-home exam as the form of examination. The exact examination specifications will be announced at the beginning of the course.			
Course achievement	Non-graded coursework (Studienleistung): Homework according to examiner's specifications. The exact examination specifications will be announced at the beginning of the course.			
Module grade composition	Iodule grade omposition			
Contents				
 Supervised learning: linear regression, logistic regression, support vector machines - Decision Trees, k-means, kernel smoothing, random forests, bagging and boosting, neural nets Unsupervised learning: principal component analysis, clustering Model fitting: Selection of smoothing parameter via cross validation or Bootstrap 				
Objective qualification				
The students - understand the of the complex links between their previous mathematical knowledge and the contents of the lecture - understand the theoretical body of the lecture as a whole and master the corresponding methods - are able to analyze and apply the methods of the lecture				

- know and understand the basic ideas and methods in machine and statistical learning

- are able to analyze and evaluate these method and apply them to practical problems

Literature

- G. James, D. Witten, T. Hastie, R. Tibshirani:,,An Introduction to Statistical Learning", Springer 2013
- T. Hastie, R. Tibshirani, J. Friedman: "The Elements of Statistical Learning", Springer 2001
 K. Murphy: "Machine Learning A probabilistic perspective", The MIT Press, 2012

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Methoden und Konzepte der Mathematik			

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Statistical and Machine Learning					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
		3,0	Lecture/Exercise	german	
Name of the course					
Statistical and Machine Learning					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
		1,0	Exercise, small group	german	
Title	Advanced Computerlab				
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Number	1294440	Module version			
Shorttext	MAT-STD7-4	Language	english german		
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß- Fakultät		
Module duration	1	Institution			
Hours per Week / ECTS	6 / 5,0	Module owner	Studiendekan der Mathe- matik		
Workload (h)					
Class attendance (h)	84	Self studying (h)	66		
Compulsory requirements					
Recommended requirements					
Expected performance/ Type of examination					
Course achievement	Homework according or Portfolio to e fications will be announced at the beg	examiner's specifications. The inning of the course.	e exact examination speci-		
Module grade composition					
Contents					

Advanced Computerlab Numerical Analysis

The advanced numerics computing lab deals with advanced methods of scientific computing. We will discuss highlevel application problems stemming from mathematics in finance, industry or data science. For numerically solving these problems, various numerical methods will be employed most of which have already been presented in courses such as "Numerische Methoden in der Finanzmathematik", "Numerical Linear Algebra", "Numerik gewöhnlicher Differenzialgleichungen" or "Numerical Methods and Learning from Data". These methods have to be implemented efficiently, if necessary, in parallel and they should be verified for practical examples. In doing so, the possibilities of these methods as well as their limits will be seen. For some demanding numerical subtasks well-established numerical software libraries exist which have proven to be very efficient in many cases. These can be migrated with the students" own implementations and one can waive the development of hand-written codes.

Advanced Computerlab Optimization

The goal is to combine advanced knowledge in mathematical optimization with practical planing and realization of large-scale optimization problems. To this end algorithms to solve complex mathematical models of mathematical optimization, partly known from the lectures "discrete optimization", "continuos optimization" or various advanced courses in mathematical optimization, shall be implemented and tested. Thereby, the possibilities and limits will be explored. A sufficiently wide sub-field of optimization may serve as general theme, e.g.

- Algorithms for scheduling, knapsack, coloring or routing problems.

- Algorithms for differentiable or non-smooth non-linear optimization problems with or without constraints.

As well-tested and highly efficient methods are available for central methods, it is important to be able to use such software (e.g. CPLEX, Gurobi, Matlab) for pertaining applications.

Advanced Computerlab Data Science

In the Advanced Computerlab Data Science, current machine learning models are implemented, trained, applied and interpreted in order to work on practical questions on the basis of extensive structured or unstructured data sets. Fundamentals and techniques imparted on a theoretical level (e.g. models and their evaluation, optimization algorithms, interpretation techniques) are applied and expanded in practice by means of functions provided in various frameworks

(e.g. TensorFlow, Keras, Matplotlib). The independent implementation of machine learning models in Python forms a further focus in addition to the use of specialized frameworks.

Advanced Computerlab Statistical Learning

The focus of the Advanced Computerlab Statistical Learning is on well-known machine learning methods. These are mainly considered from the perspective of mathematical statistics. For presented structured and unstructured data, students are taught how to find suitable solutions, how to implement them, e.g. in the statistical software R, and how to interpret the results. Advantages and disadvantages of the methods used as well as the underlying model assumptions are discussed from a probabilistic or statistical point of view. Students have the opportunity to apply their knowledge of probability theory and mathematical statistics acquired in previous courses. One focus of the course is the independent implementation of machine learning models using frameworks such as TensorFlow, mlr3, Keras, among others.

Objective qualification

The students

- remember and understand the basic tasks and method of mathematicl algorithms and their praktical appliastion
- are able to use mathematical programming tools
- are able to apply, analyze and implement mathematical algorithms
- are able to document and present mathematical algorithms

Literature

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Methoden und Konzepte der Mathematik				

↑

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Christoph Brauer Timo de Wolff Matthias Neumann-Brosig		4,0	Exercise	english ger- man	

Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Christoph Brauer Timo de Wolff Matthias Neumann-Brosig		2,0	Lecture	english
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Alexander Braumann Jens-Peter Kreiß		2,0	Lecture	english ger- man
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Alexander Braumann Jens-Peter Kreiß		4,0	Exercise	english ger- man
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Christian Kirches Sebastian Stiller		2,0	Lecture	english
Literature				
(de) wird in der Veranstaltung (en) will be announced in the	g bekannt gegeben lecture			
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Christian Kirches Sebastian Stiller		4,0	Exercise	english
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Matthias Bollhöfer		2,0	Lecture	english ger- man
Literature		·		
(de) wird in der Veranstaltung (en) will be announced in the	g bekannt gegeben lecture			
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Matthias Bollhöfer		4,0	Exercise	english

Title	Seminar Data Science - Section Math	ematics		
Number	1296916850	Module version		
Shorttext	MathSem	Language	english	
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration		Institution		
Hours per Week / ECTS	2 / 5,0	Module owner	Studiendekan der Mathe- matik	
Workload (h)	150 h			
Class attendance (h)	28	Self studying (h)	122	
Compulsory requirements		`		
Recommended requirements				
Expected performance/ Type of examination	1 "Referat" according to examiner's specifications.The exact examination specifications will be announced at the beginning of the course.			
Course achievement				
Module grade composition				
Contents				
depending on the semin	ar chosen			
Objective qualification	1			
 Acquisition of social and professional skills Competencies and skills in free speech, selected conversation techniques and selected moderation and presentation techniques In-depth knowledge of and ability to deal with information and communication technologies In-depth knowledge of writing mathematical-technical texts, bibliographies, excerpts and information management, as well as basics scientific reasoning basic knowledge of the history of science of mathematics In-depth knowledge of the societal references of mathematics (economic, political, social, ethical references) Acquisition of action-oriented skills for communication in everyday professional life when presenting, conveying and documenting content. 				
Literature				
depending on the semin	ar chosen			

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Methoden und Konzepte der Mathematik				

Related courses				
Rules for the choice of course	·S			
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Dirk Lorenz		2,0	Seminar	english ger- man
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Sebastian Stiller		2,0	Seminar	english
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Jens-Peter Kreiß		2,0	Seminar	german
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Clemens Adelmann Bettina Eick Tobias Moede		2,0	Seminar	
Literature				
(de) wird im Seminar bekannt gegeben				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Matthias Bollhöfer Heike Faßbender		2,0	Seminar	english

Title	Mathematical Foundations of Data Science			
Number	1296916020	Module version		
Shorttext	MathFound_DS	Language	english german	
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1	Institution		
Hours per Week / ECTS	6 / 10,0	Module owner	Studiendekan der Mathe- matik	
Workload (h)	300 h			
Class attendance (h)	84	Self studying (h)	216	
Compulsory requirements				
Recommended requirements	Mathematical knowledge in 'Probability and Statistics' is required.			
Expected performance/ Type of examination	graded examination (Prüfungsleistung): 1 written exam (120 minutes) or 1 oral exam (25-35 minutes) according to examiner's specifications. After approval by the examination board mathematics (Prüfungsausschuss Mathematik), the examiner can also choose the take-home exam as the form of examination. The exact examination specifications will be announced at the beginning of the course.			
Course achievement	Non-graded coursework (Studienleistung): Homework according to examiner's specifications. The exact examination specifications will be announced at the beginning of the course.			
Module grade composition				

Contents

The course provides a comprehensive overview of the mathematical foundations of statistical learning theory and its significance for machine learning. It covers fundamental concepts such as hypothesis spaces, learning algorithms, and training and test data. Participants will learn how algorithms are evaluated using loss functions, risk, and Bayes risk, and how expected risk differs from empirical risk.

Key concepts such as risk minimization, regularization, and the bias-variance trade-off are explained to understand the balance between model complexity and overfitting. The analysis of classical learning algorithms, including Support Vector Machines, neural networks, and decision trees, involves examining trade-offs between training error and generalization ability, as well as optimization problems and regularization techniques. The course also introduces advanced topics such as Rademacher complexity and algorithm stability and discusses current research topics and application areas of statistical learning theory in machine learning.

Objective qualification

The students are able to understand the mathematical foundations of statistical learning theory and their practical applications. They have the ability to analyze and evaluate the generalization ability of learning algorithms. The students develop a solid theoretical background for independent research and application in the fields of mathematics and data science.

Literature

- 1. Steinwart/Christman, "Support Vector Machines", Springer, 2006
- 2. Györfi/Kohler/Krzyzak/Walk, "A distribution free theory of nonparametric regression", Springer, 2002
- 3. Wainwright, "High-dimensional statistics", Cambridge Series in Statistical and Probabilistic Mathematics

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Methoden und Konzepte der Mathematik				

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Mathematical Foundations of Data	Science			
Lecturer	Additional lecturers	SWS	Eventtype	Language
N.N. Dozent-Mathematik		4,0	Lecture/Exercise	english

Data Science in Applications - Engineering	
ECTS	15

Title	Ecological Modelling				
Number	1116130	Module version			
Shorttext	GEA-UA-13	Language	english german		
Frequency of offer		Teaching unit			
Module duration	1	Institution			
Hours per Week / ECTS	0 / 6,0	Module owner	Boris Schröder-Esselbach		
Workload (h)					
Class attendance (h)	60	Self studying (h)	120		
Compulsory requirements					
Recommended requirements					
Expected performance/ Type of examination	Examination: Generation and docume	entation of computer progran	15		
Course achievement					
Module grade composition					
Contents					
[Distribution and population models(VÜ)] Approaches to and methods of ecological modelling Theoretical basics for the generation of ecological models (instructed in the exercises) Application examples of models in ecology and conservation biology Approaches to species distribution models in statistics and machine learning (parametric, semi-parametric and nonpa- rametric techniques) Individual-based (agent-based) modelling Progamming of species distribution models in R (or comparable software)					
Objective qualification	Objective qualification				
After successful completion of the module, students have knowledge of the key - statistical and machine learning - methods of species distribution modelling. They also have knowledge of the most important approaches to population dynamic modelling. The students are able to apply both modelling methods for dealing with geoecological and conservation biological questions and they know the advantages and disadvantages of these methods. They are capable to visualise and interpret data and models and to check underlying assumptions as well as to evaluate parameter sensitivities.					
Literature					
 Franklin J 2010: Mapping Species Distributions - Spatial Inference and Prediction. Railsback SF, Grimm V 2011: Agent-based and individual-based modeling: A practical introduction. Additional literature will be provided online. 					

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Engineering				

Related courses					
Rules for the choice of courses					
In the exercises, we use R (statistical software) and NetLogo. Previous knowledge in programming (preferentially in R) is preconditioned. NetLogo will be newly introduced (no previous knowledge required).					
Compulsory attendance					
Name of the course					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Anett Schibalski Boris Schröder-Esselbach		4,0	Lecture/Exercise	german	

Title	Fundamentals of Turbulence Modelir	ıg		
Number	2512380	Module version		
Shorttext	MB-ISM-38	Language	english	
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Maschinenbau	
Module duration	1	Institution		
Hours per Week / ECTS	3 / 5,0	Module owner	David Rival	
Workload (h)	150			
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements	Lecture "Fundamentals of Fluid Mecl	hanics"		
Expected performance/ Type of examination	rmance/ of examination element: written exam (90 min) or oral exam (30 min to 45 min)			
Course achievement				
Module grade composition				
Contents				
 Numerical simulation of fluid flow Overview of computational approaches to turbulent flow (RANS,, LES, DNS) RANS: turbulence modeling LES: partly resolved turbulence (filtering, modeling of unresolved scales, boundary and initial conditions requirements on numerical scheme and resolution) Hybrid RANS-LES 				
Objective qualification	1			
Students acquire the concepts and fundamentals of engineering turbulence modeling. Students learn the underlying physics, assumptions and application of various turbulence models. They know the assumptions, governing equations, and the numerical algorithms of each methodology. Students are able to explain and evaluate the results of scale-resolution simulations in a critical way. At the end of the course, students will be able to use concepts from turbulence modeling for the solution of problems within the engineering field.				
Literature				
 Turbulence Modeling for CFD, Third edition, by David C. Wilcox Large Eddy Simulation for Incompressible Flows: An Introduction, P. Sagaut, 2005 Computational Techniques for Fluid Dynamics, Volume I, Springer, 1997, C.A.J. Fletcher 				

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Data Science in Anwendungen - Engineering			

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
David Rival		3,0	Lecture/Exercise	english

Title	Basic Coastal Engineering			
Number	4398090	Module version	V1	
Shorttext		Language	german	
Frequency of offer	only in the winter term	Teaching unit		
Module duration	1	Institution		
Hours per Week / ECTS	0 / 6,0	Module owner	Nils Goseberg	
Workload (h)				
Class attendance (h)	70	Self studying (h)	110	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Written exam (90 min.)			
Course achievement	Term paper			
Module grade composition				
Contents				
 Introduction to coastal engineering (sociological and ecological significance of the coastal zone, tasks and future of the coastal engineer) Linear and nonlinear wave theories, including areas of validity and application Wave transformation in shallow water (shoaling, refraction, breaking) and in interaction with obstacles (reflection, diffraction) Formation mechanisms of the sea state, including procedures for its parameterization and prediction Formation and prediction of tides in coastal areas and estuaries, including their special forms, significance and benefits Formation and prediction of storm surges and design water levels Insight into the current state of research in various fields of coastal engineering 				
Objective qualification				
After successful completion of the module, students will have a broad and solid basic knowledge of the mechanics of water waves and hydrodynamic processes in the coastal area, which enables them to determine the load, erosion and transport parameters for the required constructive and functional planning of engineering measures. The students are able to use the linear and nonlinear theory of water waves to calculate the total wave induced current parameters and the associated effects on sediments, structures and other obstacles. By the mediated calculation basics for wave transformation the students can calculate the effects of the bottom in shallow water (shoaling, refraction, wave breaking) as well as of buildings and other obstacles (reflection, diffraction) on the parameters (height, length, direction) of the waves and their stability (refraction criterion) at the given planning location. On the basis of the acquired basics of the origin, parameterization, mathematical/statistical description and prediction				

of the sea state, the students are able to determine the design waves for the functional and constructive planning. They can determine the design water levels on the basis of the acquired knowledge on the formation and prediction of tides on open coasts and in estuaries as well as of storm surges on the German North Sea and Baltic Sea coasts. In the seminar, students are enabled to conduct scientific research and to present research results from current publications in an appropriate manner.

Literature

unter anderem / amongst others:

- Detailed Presentation Slides of the Lecture, Exercises, Solutions (PDF)

- Teaching Platform with educational videos, interactive diagrams, screencasts and lab videos (coastal.lwi.tu-bs.de)

- Task Library of the Institute

- EAK (2003): Empfehlungen für Küstenschutzwerke. Die Küste, Heft 65, Heide i. Holstein.

- Oumeraci, H. (2001): Küsteningenieurwesen. Kapitel 12 in: Lecher, K. et al.: Taschenbuch der Wasserwirtschaft, Berlin.

- CEM (2008): Coastal Engineering Manual. Washington, D.C: U.S. Army Corps of Engineers, Online-Ressource.

- Dean, Robert G.; Dalrymple, Robert A. (1991): Water wave mechanics for engineers and scientists. Advanced Series on Ocean Engineering, Singapore: World Scientific.

- Goda, Yoshimi (2010): Reanalysis of regular and random breaking wave statistics. Coastal Engineering Journal, vol. 52, no.1, JSCE.

Remark

In the Seminar in Coastal Engineering on the topic Data Science & Coastal Engineering, an introduction is given to the use of Python as a universal tool for the evaluation and presentation of data; students will implement and evaluate data and methods from the lecture. The successful completion and submission of code implementations will be credited as study achievement (Studienleistung).

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Data Science in Anwendungen - Engineering			

↑

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course			•	
Lecturer	Additional lecturers	SWS	Eventtype	Language
Benedikt Bratz Nils Goseberg		1,0	Seminar	english
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
		4,0	Lecture/Exercise	german

Title	Introduction to Finite Element Methods			
Number	4398470	Module version		
Shorttext	BAU-STD5-4	Language	german	
Frequency of offer		Teaching unit	Fakultät Architektur, Bauingenieurwesen und Umweltwissenschaften	
Module duration		Institution		
Hours per Week / ECTS	0 / 5,0	Module owner		
Workload (h)				
Class attendance (h)		Self studying (h)		
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination				
Course achievement				
Module grade composition				
Contents				
			_	
Objective qualification	1		-	
Literature				

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Data Science in Anwendungen - Engineering			

Related courses	
Rules for the choice of courses	
Compulsory attendance	

Name of the course					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
N.N. Dozent-Bauingenieurwesen Ursula Kowalsky		2,0	Exercise	english	
Name of the course					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
N.N. Dozent-Bauingenieurwesen Ursula Kowalsky		2,0	Lecture	english	

Title	Deep Learning in Remote Sensing			
Number	4398860	Module version		
Shorttext		Language	english	
Frequency of offer	only in the summer term	Teaching unit		
Module duration	1	Institution	Institut für Geodäsie und Photogrammetrie	
Hours per Week / ECTS	4 / 5,0	Module owner	Markus Gerke	
Workload (h)	150 h			
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements				
Recommended requirements	As it is planned, the students should fi "Pattern Recognition" in Winter seme Summer semester.	irst take "Machine learning" ster and then "Deep learning	or any similar course like in Remote Sensing" in	
Expected performance/ Type of examination				
Course achievement				
Module grade composition				
Contents				
In this module students are introduced to the concepts of deep learning in order to process Remote sensing data. Remote sensing is the science that provides geometric and semantic information about objects at or near the surface of the Earth using the sensors which are installed on satellites or other airborne platforms. Along with fundamentals of remote sensing, some applications like object detection and classification especially on images and also regression				

of remote sensing, some applications like object detection and classification especially on images and also regression algorithms on remote sensing observations will be covered. In the context of image understanding, an introduction to digital image processing will be given, which deals with the application of filters on the images to extract the information which could be used in machine learning and deep learning algorithms. Each of the lectures in this module is supplemented by practical parts to enable the students to process real-world remote sensing datasets, efficiently. After completing the module, students know and understand the most important concepts of deep learning for image analysis. Furthermore, a student is able to implement a selection of algorithms and evaluate the respective result.

Objective qualification

Upon completion of this module, the students will be able to understand basic principles and applications of deep learning and to apply them on Remote Sensing as well as similar problems.

Literature

• Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems, Aurélien Géron, 2019.

- Pattern Recognition and Machine Learning, Bishop, C. M. 2006
- Machine Learning with PyTorch and Scikit-Learn, Sebastian Raschka, Yuxi (Hayden) Liu, Vahid Mirjalili, 2022
- Deep Learning, Goodfellow, Y. Bengio, and A. Courville, MIT Press, 2016
- Deep Learning for Remote Sensing Images with Open Source Software, Rémi Cresson, CRC Press, 2020.

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Bild- und Signalverarbeitung				
Master Data Science PO 2	Data Science in Anwendungen - Engineering				

Related courses

Rules for the choice of courses

As it is planned, the students should first take "Machine learning" or any similar course like "Pattern Recognition" in Winter semester and then "Deep learning in Remote Sensing" in Summer semester.

Compulsory attendance

Name of the course						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Markus Gerke Mehdi Maboudi		2,0	Lecture	english		
Name of the course						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Markus Gerke Mehdi Maboudi		2,0	Exercise	english		

Title			
Number	4398870	Module version	
Shorttext		Language	english
Frequency of offer	only in the winter term	Teaching unit	
Module duration		Institution	Institut für Geodäsie und Photogrammetrie
Hours per Week / ECTS	4 / 5,0	Module owner	Markus Gerke
Workload (h)	150 h		
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination			
Course achievement			
Module grade composition			

Contents

This Module will introduce the fundamental methods at the core of machine learning, including -but not limited toclassification, regression analysis, clustering, and dimensionality reduction. This course is designed for BSc. and MSc. students in different disciplines who employ machine learning algorithms in their fields. Students will learn about the basic concepts of machine learning and will apply the learned concepts on the practical problems using open source libraries from the Python programming ecosystem. The course will also briefly cover neural networks and will be closed by a short introduction to deep learning. Classes on theoretical aspects will be complemented by practical lab sessions. In this course we do not concentrate on a specific type of data and various datasets will be used in the practical example.

Objective qualification

Upon completion of this module, the students will be able to understand basic principles and applications of machine learning and to apply them on practical examples.

Literature

• Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems, Aurélien Géron, 2019.

• Pattern Recognition and Machine Learning, Bishop, C. M. 2006

• Machine Learning with PyTorch and Scikit-Learn, Sebastian Raschka, Yuxi (Hayden) Liu, Vahid Mirjalili, 2022 Further information and material will be provided during the course.

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Bild- und Signalverarbeitung				
Master Data Science PO 2	Data Science in Anwendungen - Engineering				

Related courses						
Rules for the choice of cou	irses					
Compulsory attendance						
Name of the course						
Lecturer	ecturer Additional lecturers SWS Eventtype Language					
Markus Gerke Mehdi Maboudi			Lecture	english		
Literature						
 Hands-On Machine Learn Intelligent Systems, Aurélie Pattern Recognition and N Machine Learning with Py Further information and ma 	ing with Scikit-Learn, Keras, and Te n Géron, 2019. Iachine Learning, Bishop, C. M. 200 Torch and Scikit-Learn, Sebastian F terial will be provided during the com	ensorFlow: Conce 06 Raschka, Yuxi (H urse.	epts, Tools, and Tecl ayden) Liu, Vahid M	nniques to Build Airjalili, 2022		
Name of the course						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Markus Gerke		2,0	Exercise	english		

Title	Data-Driven Material Modeling		
Number	4398690	Module version	
Shorttext	BAU-STD5-69	Language	english
Frequency of offer		Teaching unit	
Module duration	1	Institution	Institut für Angewandte Mechanik
Hours per Week / ECTS	4 / 6,0	Module owner	Henning Wessels
Workload (h)			
Class attendance (h)	56	Self studying (h)	124
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination			
Course achievement			
Module grade composition			
Contents			
Objective qualification	1		
Literature			

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Engineering				

Related courses
Rules for the choice of courses
Compulsory attendance

Name of the course						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Henning Wessels		4,0	Lecture/Exercise	english		

Title	Experimental Fluid Dynamics			
Number	2512000030	Module version		
Shorttext		Language	english	
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Maschinenbau	
Module duration	1	Institution		
Hours per Week / ECTS	3 / 5,0	Module owner	David Rival	
Workload (h)	150	•		
Class attendance (h)	60	Self studying (h)	90	
Compulsory requirements				
Recommended requirements	 Knowledge from the bachelor#s degree in fluid mechanics, physics and electrical engineering In-depth knowledge of fluid mechanics and aerodynamics of aircraft 			
Expected performance/ Type of examination	1 examination element: written exam (90 min) or oral exam (30 min)			
Course achievement				
Module grade composition				
Contents				
Theory and Experiment, Measurement Uncertainties, Flow visualization methods (smoke, oil flow pictures, laser sheet visualization), pressure measurement, force measurement, hot-wire anemometry, basics of optics, Particle Image Velo- cimetry (PIV) and its extensions, Schlieren techniques, thermography, pressure sensitive paint, particle measurement techniques				
Objective qualification	1			
The students are able to explain mechanical, electrical and optical measurement techniques to determine fluid mecha- nical quantities like pressure, density, velocity, temperature and shear stress. Beyond the basic principle and the accu- racy of the different measurement techniques, the students can evaluate the limitations of the techniques and use methods to improve and expand them. The students are able to apply selected measurement techniques in the labora- tory course.				
Literature				
1. H. Eckelmann: Einf	ührung in die Strömungsmesstechnik,	Teubner, 1997		

- 2. W. Nitsche: Strömungsmesstechnik, Springer, 2005
- 3. C. Tropea, A. L. Yarin, J. F. Foss: Springer Handbook of Experimental Fluid Mechanics, Springer Verlag, 2007
- 4. H. Oertel sen., H.Oertel jun.: Optische Strömungsmesstechnik, G. Braun Verlag, Karlsruhe 1989
- 5. M. Raffel, C. Willert, J. Kompenhans: Particle Image Velocimetry, Springer Verlag, 1997
- 6. W. Merzkirch: Flow Visualization, Acad. Press Inc., 1987
- 7. Folienskript #Measurement methods in fluid mechanics#

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Engineering				

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Experimental Fluid Dynamics					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
André Bauknecht		2,0	Lecture	english	
Name of the course					
Laboratory Experimental Fluid Dynamics					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
André Bauknecht		1,0	Laboratory	english	

Data Science in Applications - Image and Signal Processing	
ECTS	15

Title	Mathematical Image Processing		
Number	1294300	Module version	V2
Shorttext	MAT-STD7-3	Language	english german
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät
Module duration	1	Institution	
Hours per Week / ECTS	6 / 10,0	Module owner	Studiendekan der Mathe- matik
Workload (h)			
Class attendance (h)	84	Self studying (h)	216
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination	graded examination (Prüfungsleistung minutes) according to examiner's spec mathematics (Prüfungsausschuss Mat exam as the form of examination. The exact examination specifications	y): 1 written exam (120 minu cifications. After approval by hematik), the examiner can a will be announced at the beg	tes) or 1 oral exam (25-35 y the examination board llso choose the take-home inning of the course.
Course achievement	Non-graded coursework (Studienleiste The exact examination specifications	ung): Homework according t will be announced at the beg	o examiner's specifications. inning of the course.
Module grade composition			

Contents

- Interpolation and sampling, histograms

- Linear and Morphological filters

A selection from the following topics: frequency methods, sampling theorem, applications of partial differential equations or variational methods.

Objective qualification

The students

- understand the of the complex links between their previous mathematical knowledge and the contents of the lecture
- understand the theoretical body of the lecture as a whole and master the corresponding methods

- are able to analyze and apply the methods of the lecture

- know and understand the characterization of the quality of an image through mathematical quantities
- know and understand the most important basic tasks in image processing and various methods of solving them

Literature

- Aubert, Kornprobst, Mathematical Problems in Image Processing, Springer, 2006
- Bredies, Lorenz, Mathematische Bildverarbeitung, Vieweg, 2011
- Bernd Jähne, Digitale Bildverarbeitung, Springer 2005
- Gilles Aubert und Pierre Kornprobst, Mathematical Problems in Image Processing, Springer 2006

- Tony F. Chan und Jianghong Shen, Image Processing and Analysis: Variational, PDE, Wavelet and Stochastic Methods, SIAM, 2005

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Data Science in Anwendungen - Bild- und Signalverarbeitung			

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Mathematical Image Processing				
Lecturer	Additional lecturers	SWS	Eventtype	Language
		4,0	Lecture/Exercise	english
Literature				
 Aubert, Kornprobst, Mathematical Problems in Image Processing, Springer, 2006 Bredies, Lorenz, Mathematische Bildverarbeitung, Vieweg, 2011 Bernd Jähne, Digitale Bildverarbeitung, Springer 2005 Gilles Aubert und Pierre Kornprobst, Mathematical Problems in Image Processing, Springer 2006 Tony F. Chan und Jianghong Shen, Image Processing and Analysis: Variational, PDE, Wavelet and Stochastic Methods, SIAM, 2005 				
Name of the course				
Mathematical Image Processing				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Dirk Lorenz		2,0	Exercise	english

Title	Deep Learning for imaging in nano and quantum science			
Number	1520500	Module version		
Shorttext	PHY-AP-50	Language	german	
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution		
Hours per Week / ECTS	3 / 5,0	Module owner	Uwe Rossow	
Workload (h)	0			
Class attendance (h)	35	Self studying (h)	115	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination				
Course achievement				
Module grade composition				
Contents				
Objective qualification	1			
Literature				

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Bild- und Signalverarbeitung				

Related courses		
Rules for the choice of courses		
Compulsory attendance		

Name of the course							
Deep Learning for imaging in nan-	Deep Learning for imaging in nano and quantum science						
Lecturer	Additional lecturers SWS Eventtype Language						
Markus Etzkorn Andreas Hangleiter Uwe Rossow Uta Schlickum		3,0	Lecture	english			
Name of the course							
Deep Learning for imaging in nano and quantum science							
Lecturer	Additional lecturers	SWS	Eventtype	Language			
Uwe Rossow		1,0	Exercise	english			

Title	Network Information Theory		
Number	2424650	Module version	
Shorttext	ET-NT-65	Language	english
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik
Module duration	1	Institution	
Hours per Week / ECTS	4 / 6,0	Module owner	Eduard Jorswieck
Workload (h)	180		· · · · · · · · · · · · · · · · · · ·
Class attendance (h)	56	Self studying (h)	124
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination	Written exam (90 min) or oral exam (30 min)	
Course achievement			
Module grade composition			
Contents			
 Review point-to-point channel capacity and coding theorem Strong typical sequences and their properties 			

- Multiple-Access Channel: Capacity region compared to TDMA/FDMA/SDMA/NOMA
- #Broadcast Channel: degraded BC capacity region, non-degraded BC achievable rate region and converse
- Interference Channel: very strong, strong, weak interference capacity region, medium interference achievable rate region and converse
- #Relay Channel: achievable schemes amplify-and-forward, decode-and-forward, compress-and-forward, estimate-and-forward #Generalization and application of elements to complex networks

Objective qualification

After completing the lecture, the students will know the building blocks of complex communications networks, i.e., the multiple-access channel, the broadcast channel, the relay channel and the interference channel, their achievable rates and capacity regions including coding and decoding schemes. In addition, the students obtain knowledge to design future wireless and multi-hop as well as ad-hoc networks. They master information-theoretic and mathematical tools to prove coding theorems. They know the state of the art as well as open problems in network information theory.

Literature

- #A. El Gamal and Y.-H. Kim: Network Information Theory, Cambridge University Press, 2011.
- D. Tse and P. Viswanath: Fundamentals of Wireless Communications, Cambridge University Press, 2007.
- T. M. Cover and J. A. Thomas: Elements of Information Theory, 2nd ed., New York: Wiley-Interscience, Juli 2006.
- S. Boyd and L. Vandenberghe: Convex Optimization, Cambridge University Press, 2004.
- R. W. Yeung: Information Theory and Network Coding, Part I, Springer, 2008.

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Data Science in Anwendungen - Bild- und Signalverarbeitung			

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Pin-Hsun Lin	Christian Deppe	2,0	Lecture	english
Literature			·	
D. 1se and P. Viswanath: Fundam T. M. Cover and J. A. Thomas: Ele S. Boyd and L. Vandenberghe: Co R. W. Yeung: Information Theory	entals of Wireless Communication ements of Information Theory, 2n nvex Optimization, Cambridge U and Network Coding, Part I, Spri	ns, Cambridg d ed., New Y niversity Pre nger, 2008	York: Wiley-Interscie	2007 nce, Juli 2006
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Pin-Hsun Lin	Christian Deppe	2,0	Exercise	english
Literature				
- A. El Gamal and YH. Kim: Net wanath: Fundamentals of Wireless mas: Elements of Information The berghe: Convex Optimization, Car Coding, Part J. Springer, 2008	work Information Theory, Cambr communications, Cambridge Un ory, 2nd ed., New York: Wiley-Ir nbridge University Press, 2004	idge Univers iversity Pres iterscience, J R.?W. Yeun	ity Press, 2011 D. s, 2007 T.?M. Cov uli 2006 S. Boyd a g: Information Theor	Tse and P. Vis- rer and J.?A. Tho- nd L. Vanden- ry and Network

Title	Spoken Language Processing			
Number	2424680	Module version		
Shorttext	ET-NT-68	Language	german	
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution		
Hours per Week / ECTS	4 / 5,0	Module owner	Tim Fingscheidt	
Workload (h)	150			
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Oral exam 30 minutes or written exam 90 minutes (depending on number of participants)			
Course achievement				
Module grade composition				
Contents				
 Basics of speech production and perception Feature extraction Hidden Markov models Acoustic models and language models Automatic speech recognition Spoken language systems 				
Objective qualification	I			
After successful completion of the module, students will be able to classify time series (e.g., speech signals) using hidden Markov modeling. The students acquire all the necessary knowledge to suitably select, design, and evaluate methods and algorithms for automatic speech recognition to solve problems in practice.				
Literature				
 Lecture slides X. Huang, A. Acero, HW. Hon: Spoken Language Processing, Prentice Hall, 2001 B. Pfister, T. Kaufmann: Sprachverarbeitung, Springer, 2008 A. Wendemuth: Grundlagen der Stochastischen Sprachverarbeitung, Oldenbourg, 2004 E.G. Schukat-Talamazzini: Automatische Spracherkennung, Vieweg, 1995 G.A. Fink: Mustererkennung mit Markov-Modellen, Teubner, 2003 L. Rabiner, BH. Juang: Fundamentals of Speech Recognition, Prentice Hall, 1993 K. Fukunaga: Statistical Pattern Recognition, Academic Press, 1990 				
Remark				

This module from the master's program is also suitable for bachelor students. Basic knowledge of digital signal processing, as e.g. acquired in the module #digital signal processing#, facilitates the understanding of this lecture.

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Bild- und Signalverarbeitung				

Related courses	Related courses					
Rules for the choice of courses						
Compulsory attendance						
Name of the course				·		
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Tim Fingscheidt Timo Lohrenz		2,0	Lecture	english		
Literature			·			
T. Kaufmann: Sprachverarbeitung, Springer, 2008 - A. Wendemuth: Grundlagen der Stochastischen Sprachverarbei- tung, Oldenbourg, 2004 - E.G. Schukat-Talamazzini: Automatische Spracherkennung, Vieweg, 1995 - G.A. Fink: Mustererkennung mit Markov-Modellen, Teubner, 2003 - L. Rabiner, BH. Juang: Fundamentals of Speech Recogni- tion, Prentice Hall, 1993 - K. Fukunaga: Statistical Pattern Recognition, Academic Press, 1990						
Name of the course						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Tim Fingscheidt Timo Lohrenz		2,0	Seminar	english		
Literature						
 Vorlesungsfolien - X. Huang, A. Acero, HW. Hon: Spoken Language Processing, Prentice Hall, 2001 - B. Pfister, T. Kaufmann: Sprachverarbeitung, Springer, 2008 - A. Wendemuth: Grundlagen der Stochastischen Sprachverarbeitung, Oldenbourg, 2004 - E.G. Schukat-Talamazzini: Automatische Spracherkennung, Vieweg, 1995 - G.A. Fink: Mustererkennung mit Markov-Modellen, Teubner, 2003 - L. Rabiner, BH. Juang: Fundamentals of Speech Recognition, Prentice Hall, 1993 - K. Fukunaga: Statistical Pattern Recognition, Academic Press, 1990 						

Title	Fundamentals of Digital Signal Processing		
Number	2424760	Module version	
Shorttext	ET-NT-76	Language	german
Frequency of offer	every term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik
Module duration	1	Institution	
Hours per Week / ECTS	3 / 5,0	Module owner	Tim Fingscheidt
Workload (h)	150		
Class attendance (h)	42	Self studying (h)	108
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination			
Course achievement			
Module grade composition			
Contents			
Objective qualification			
Literature			
Vorlagungsfolion A	V Opportain DW Schofer ID Due	1. "Zaitdialmata Signalyanank	naituma" Daamaan Vanlaa

- Vorlesungsfolien - A.V. Oppenheim, R.W. Schafer, J.R. Buck: "Zeitdiskrete Signalverarbeitung", Pearson Verlag, 2004 - K.D. Kammeyer, K. Kroschel: "Digitale Signalverarbeitung", Teubner Verlag, 2002 - A.V. Oppenheim, R.W. Schafer, J.R. Buck: "Discrete Time Signal Processing", Prentice-Hall, 2004 - H.-W. Schüßler: "Digitale Signalverarbeitung 1", Springer Verlag, 1994

Remark

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Bild- und Signalverarbeitung				

Related courses						
Rules for the choice of courses						
Compulsory attendance						
Name of the course						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Tim Fingscheidt Julian Miguel Kabus Marvin Sach Jan-Aike Termöhlen		2,0	Lecture	german		
Literature						
A.V.Oppenheim, R.W.Schafer, J.R.Buck: Zeitdiskrete Signalverarbeitung, Pearson Studium, 2004 K.D.Kammeyer, K.Kroschel: Digitale Signalverarbeitung, Teubner Verlag, 2002 A.V.Oppenheim, R.W.Schafer, J.R.Buck: Discrete Time Signal Processing, Prentice Hall, 2004 HW.Schüßler: Digitale Signalverarbeitung, Springer Verlag, 1994						
Name of the course		·	,			
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Tim Fingscheidt Jan-Aike Termöhlen		1,0	Exercise	german		
Literature						
siehe Vorlesung						

Title	Digital Signal Processing			
Number	2424770	Module version		
Shorttext	ET-NT-77	Language	german	
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution		
Hours per Week / ECTS	5 / 8,0	Module owner	Tim Fingscheidt	
Workload (h)	240			
Class attendance (h)	70	Self studying (h)	170	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination				
Course achievement				
Module grade composition				
Contents				
Objective qualification				
Literature				
Varlanna afalian AV		1. "Zaitdialanata Cianalanand		

- Vorlesungsfolien - A.V. Oppenheim, R.W. Schafer, J.R. Buck: "Zeitdiskrete Signalverarbeitung", Pearson Verlag, 2004 - K.D. Kammeyer, K. Kroschel: "Digitale Signalverarbeitung", Teubner Verlag, 2002 - A.V. Oppenheim, R.W. Schafer, J.R. Buck: "Discrete Time Signal Processing", Prentice-Hall, 2004 - H.-W. Schüßler: "Digitale Signalverarbeitung 1", Springer Verlag, 1994

Remark

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Bild- und Signalverarbeitung				
Related courses					
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Rules for the choice of courses	3			·	
Compulsory attendance					
Name of the course					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Tim Fingscheidt Julian Miguel Kabus Marvin Sach Jan-Aike Termöhlen		2,0	Lecture	german	
Literature			- 1		
A.V.Oppenheim, R.W.Schafer, K.Kroschel: Digitale Signalvera Time Signal Processing, Prentic	J.R.Buck: Zeitdiskrete Signalve rbeitung, Teubner Verlag, 2002 e Hall, 2004 HW.Schüßler: D	erarbeitung, Pears 2 A.V.Oppenheim igitale Signalvera	on Studium, 2004 K , R.W.Schafer, J.R.E rbeitung, Springer V	.D.Kammeyer, Buck: Discrete Yerlag, 1994	
Name of the course					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Tim Fingscheidt Julian Miguel Kabus Marvin Sach		2,0	Laboratory	german	
Literature					
siehe Vorlesung					
Name of the course					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Tim Fingscheidt Jan-Aike Termöhlen		1,0	Exercise	german	
Literature					
siehe Vorlesung					

Title	Computer Vision and Machine Learning			
Number	4216330	Module version	V2	
Shorttext	INF-CG-33	Language		
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration		Institution		
Hours per Week / ECTS	0 / 5,0	Module owner	Martin Eisemann	
Workload (h)	150			
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	1 exam: written exam, 90 minutes or oral exam, 30 minutes or Take-Home-Exam.			
Course achievement	1 study achievement: 50% of the exercises must be passed			
Module grade composition				
Contents				
 Feature Detectors and Descriptors Object Detectio Matting Image Compositing and Editing Dense Correspondences Motion Capture Cameracalibration Epipolar Geometry Stereo and Multi-View Reconstruction Cameras and Scanner 				
Objective qualification				
Upon successful completion of this module, students will have a basic understanding of how to develop complex com- puter vision applications. They are able to analyze computer vision problems and to design and implement appropriate solutions.				
Literature				
 Radke: Computer Vision for Multimedia, Cambridge University Press Szeliski: Computer Vision - Algorithms and Applications, Springer 				

Verlag

- Goodfellow et al.: Deep Learning - Das umfassende Handbuch, mitp

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Data Science in Anwendungen - Bild- und Signalverarbeitung			

Related courses	Related courses					
Rules for the choice of courses	Rules for the choice of courses					
Compulsory attendance						
Name of the course						
Computer Vision und Machine Lea	arning					
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Martin Eisemann		4,0	Lecture/Exercise	english		
Literature						
 Radke: Computer Vision for Multimedia, Cambridge University Press Szeliski: Computer Vision - Algorithms and Applications, Springer Verlag Goodfellow et al.: Deep Learning - Das umfassende Handbuch, mitp 						
Name of the course						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Martin Eisemann		2,0	Exercise	english		

Title	Biomedical Image and Signal Analysi	is	
Number	4217760	Module version	V2
Shorttext	INF-MI-76	Language	
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß- Fakultät
Module duration		Institution	
Hours per Week / ECTS	0 / 5,0	Module owner	Thomas Deserno
Workload (h)	150		
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination	graded work: written exam (90 minutes) or oral exam (30 minutes) or experimental work or Portfolio or Take-Home-Exam.		
Course achievement			
Module grade composition			
Contents			
Using examples from ECG, X-ray imaging, magnetic resonance imaging and optical imaging systems we explain the general methods in medical signal and image processing. The methods are categorized according to their general properties, and the pros and cons of the manifold of methods is discussed using these categories. Systematic evaluation of signal and image analytics with and without ground truth is also addressed in this module.			
Objective qualification	l		
Passing this module, the students can classify and compare different methodologies for medical signal and image acquisition. They can differ and compare linear with non-linear filtering and analyze electrocardiography (ECG) data into their components. They can segment medical images in two and three dimensions and are able to apply model-based approaches for image and signal analytics.			
Literature			
- Lehmann, T.M., Obers Modelle, Methoden, An	schelp, W., Pelikan, E., Repges, R.(199 wendungen. Springer-Verlag, Berlin. I	97): Bildverarbeitung für d SBN-13: 978-354061458	lie Medizin: Grundlagen, 6.
- Deserno, T.M.(Ed), (2011); Biomedical Image Processing, Springer-Verlag Berlin Heidelberg, ISBN-13;			

978-3642267307.

- Handels, H.(2009):Medizinische Bildverarbeitung: Bildanalyse, Mustererkennung und Visualisierung für die computergestützte ärztliche Diagnostik und Therapie. 2. Auflage. Vieweg & Teubner Verlag. ISBN-13: 978-3835100770.

- Süße, H., Rodner, E.(2014): Bildverarbeitung und Objekterkennung: Computer Vision in Industrie und Medizin. Springer Vieweg. ISBN-13: 978-3834826053.

- Dougherty, G.(2009): Digital Image Processing for Medical Applications. Cambridge University Press. ISBN-13: 978-0521181938.

- Burger, W., Burge, M.J. (2015): Digitale Bildverarbeitung: Eine algorithmische Einführung mit Java.3. Auflage. Springer-Vieweg. ISBN-13: 978-3-642-04604-9.

- Jähne, B.(2012): Digitale Bildverarbeitung und Bildgewinnung. 7. Auflage. Springer-Verlag Berlin. ISBN-13: 978-3642049514.

- Broeke, J., Mateos Perez, J.M., Pascau, J.(2015): Image Processing with ImageJ. 2. Edition. Packt Publishing. ISBN-13: 978-1785889837.

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Data Science in Anwendungen - Medizin			
Master Data Science PO 2	Data Science in Anwendungen - Bild- und Signalverarbeitung			

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Studiendekan der Informatik

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Biomedical Image and Signal Ana	lysis				
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Thomas Deserno Mostafa Haghi Nicolai Spicher		4,0	Lecture/Exercise	english	
Literature			•		
 Lehmann, T.M., Oberschelp, W., Pelikan, E., Repges, R.(1997): Bildverarbeitung für die Medizin: Grundlagen, Modelle, Methoden, Anwendungen. Springer-Verlag, Berlin. ISBN-13: 978-3540614586 Deserno, T.M.(Ed). (2011): Biomedical Image Processing. Springer-Verlag Berlin Heidelberg. ISBN-13: 978-3642267307 Handels, H.(2009):Medizinische Bildverarbeitung: Bildanalyse, Mustererkennung und Visualisierung für die computerge- stützte ärztliche Diagnostik und Therapie. 2. Auflage. Vieweg & Teubner Verlag. ISBN-13: 978-3835100770 Süße, H., Rodner, E.(2014): Bildverarbeitung und Objekterkennung: Computer Vision in Industrie und Medizin. Springer Vieweg. ISBN-13: 978-3834826053 Dougherty, G.(2009): Digital Image Processing for Medical Applications. Cam- bridge University Press. ISBN-13: 978-0521181938 Burger, W., Burge, M.J. (2015): Digitale Bildverarbeitung: Eine algorithmische Einführung mit Java.3. Auflage. Springer-Vieweg. ISBN-13: 978-3642-04604-9 Jähne, B.(2012): Digitale Bildverarbeitung und Bildgewinnung. 7. Auflage. Springer-Verlag Berlin. ISBN-13: 978-3642049514 Bro- eke, J., Mateos Perez, J.M., Pascau, J.(2015): Image Processing with ImageJ. 2. Edition. Packt Publishing. ISBN-13: 978-1785889837. 					
Name of the course		-			
Lecturer	Additional lecturers	SWS	Eventtype	Language	

2,0

Exercise

german

Title	Deep Learning in Remote Sensing		
Number	4398860	Module version	
Shorttext		Language	english
Frequency of offer	only in the summer term	Teaching unit	
Module duration	1	Institution	Institut für Geodäsie und Photogrammetrie
Hours per Week / ECTS	4 / 5,0	Module owner	Markus Gerke
Workload (h)	150 h		
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements		`	
Recommended requirements	As it is planned, the students should for "Pattern Recognition" in Winter seme Summer semester.	irst take "Machine learning" ester and then "Deep learning	or any similar course like g in Remote Sensing" in
Expected performance/ Type of examination			
Course achievement			
Module grade composition			
Contents			
In this module students are introduced to the concepts of deep learning in order to process Remote sensing data. Remote sensing is the science that provides geometric and semantic information about objects at or near the surface of the Earth using the sensors which are installed on satellites or other airborne platforms. Along with fundamentals of remote sensing, some applications like object detection and classification especially on images and also regression			

algorithms on remote sensing observations will be covered. In the context of image understanding, an introduction to digital image processing will be given, which deals with the application of filters on the images to extract the information which could be used in machine learning and deep learning algorithms. Each of the lectures in this module is supplemented by practical parts to enable the students to process real-world remote sensing datasets, efficiently. After completing the module, students know and understand the most important concepts of deep learning for image analysis. Furthermore, a student is able to implement a selection of algorithms and evaluate the respective result.

Objective qualification

Upon completion of this module, the students will be able to understand basic principles and applications of deep learning and to apply them on Remote Sensing as well as similar problems.

Literature

• Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems, Aurélien Géron, 2019.

- Pattern Recognition and Machine Learning, Bishop, C. M. 2006
- Machine Learning with PyTorch and Scikit-Learn, Sebastian Raschka, Yuxi (Hayden) Liu, Vahid Mirjalili, 2022
- Deep Learning, Goodfellow, Y. Bengio, and A. Courville, MIT Press, 2016
- Deep Learning for Remote Sensing Images with Open Source Software, Rémi Cresson, CRC Press, 2020.

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Data Science in Anwendungen - Bild- und Signalverarbeitung			
Master Data Science PO 2	Data Science in Anwendungen - Engineering			

Related courses

Rules for the choice of courses

As it is planned, the students should first take "Machine learning" or any similar course like "Pattern Recognition" in Winter semester and then "Deep learning in Remote Sensing" in Summer semester.

Compulsory attendance

Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Markus Gerke Mehdi Maboudi		2,0	Lecture	english
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Markus Gerke Mehdi Maboudi		2,0	Exercise	english

Title			
Number	4398870	Module version	
Shorttext		Language	english
Frequency of offer	only in the winter term	Teaching unit	
Module duration		Institution	Institut für Geodäsie und Photogrammetrie
Hours per Week / ECTS	4 / 5,0	Module owner	Markus Gerke
Workload (h)	150 h		
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination			
Course achievement			
Module grade composition			

Contents

This Module will introduce the fundamental methods at the core of machine learning, including -but not limited toclassification, regression analysis, clustering, and dimensionality reduction. This course is designed for BSc. and MSc. students in different disciplines who employ machine learning algorithms in their fields. Students will learn about the basic concepts of machine learning and will apply the learned concepts on the practical problems using open source libraries from the Python programming ecosystem. The course will also briefly cover neural networks and will be closed by a short introduction to deep learning. Classes on theoretical aspects will be complemented by practical lab sessions. In this course we do not concentrate on a specific type of data and various datasets will be used in the practical example.

Objective qualification

Upon completion of this module, the students will be able to understand basic principles and applications of machine learning and to apply them on practical examples.

Literature

• Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems, Aurélien Géron, 2019.

• Pattern Recognition and Machine Learning, Bishop, C. M. 2006

• Machine Learning with PyTorch and Scikit-Learn, Sebastian Raschka, Yuxi (Hayden) Liu, Vahid Mirjalili, 2022 Further information and material will be provided during the course.

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Data Science in Anwendungen - Bild- und Signalverarbeitung			
Master Data Science PO 2	Data Science in Anwendungen - Engineering			

Related courses				
Rules for the choice of cou	irses			
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Markus Gerke Mehdi Maboudi			Lecture	english
Literature		!		
 Hands-On Machine Learn Intelligent Systems, Aurélie Pattern Recognition and N Machine Learning with Py Further information and ma 	ing with Scikit-Learn, Keras, and Te n Géron, 2019. Iachine Learning, Bishop, C. M. 200 Torch and Scikit-Learn, Sebastian F terial will be provided during the com	ensorFlow: Conce 06 Raschka, Yuxi (H urse.	epts, Tools, and Tecl ayden) Liu, Vahid M	nniques to Build Airjalili, 2022
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Markus Gerke		2,0	Exercise	english

Title	Computer Lab Pattern Recognition		
Number	2424000020	Module version	
Shorttext		Language	english german
Frequency of offer	every term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik
Module duration	1	Institution	Institut für Nachrichten- technik
Hours per Week / ECTS	4 / 5,0	Module owner	Tim Fingscheidt
Workload (h)			
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination			
Course achievement			
Module grade composition			
Contents			

Contents

The course consists of hands-on programming tasks that are solved by the participants and subsequently evaluated in a semi-automated way. In total, seven units from the sub-fields (i) basics of hands-on application of machine learning methods, (ii) image processing (computer vision) and (iii) time series analysis have to be completed. The seven units are:

- Interactive introduction to Python fundamentals using Jupyter notebooks, fundamentals of data processing, preparation and visualization.
- Use of single-layer machine learning models to solve a two-class problem: Support vector machines (based on libsvm) and neural networks. Splitting and use of datasets, application of appropriate metrics for evaluation, use of high-level machine learning libraries such as SciKit-Learn
- Use of deep neural networks to solve a multi-class classification problem, introduction to recognized academic datasets such as MNIST and CIFAR-10, introduction to the use of deep learning libraries PyTorch and Tensorflow, usage and adaptation of pre-trained models
- Use of convolutional neural networks to solve more challenging image processing problems such as semantic segmentation and depth estimation, use of regularization methods in training
- Use of diverse cost functions to optimize neural networks, implementation of generative models such as Generative Adversarial Networks (GANs)
- Use of recurrent neural networks to solve problems based on time series data, application of concepts for anomaly detection
- Use of recurrent neural networks for speech processing, e.g., for noise reduction, analysis of neural networks with respect to their complexity (FLOPs, number of parameters)

Six out of the seven units have to be successfully passed for the entire computer lab module to be passed, among these unit 4 (convolutional neural networks) and unit 7 (recurrent neural networks in speech processing).

Objective qualification

In this course, students acquire the competencies to independently select and apply appropriate machine learning and deep learning methods for complex problems. The students ...

- ... master the programming language Python as well as the basics of the deep learning libraries PyTorch and Tensorflow.
- ... evaluate the effectiveness of simple machine learning models and neuronal networks for classification and regression problems.
- ... evaluate the quality of deep learning models on appropriate data (sub)sets with meaningful metrics
- ... know and use different types of neural networks for problems in the areas of image processing, time series processing and generative problems
- ... know and use different strategies for data preprocessing and data augmentation
- ... know and use different training and regularization methods for the optimization of neural networks
- ... evaluate the complexity of a neural network on the basis of various parameters

Literature

- Christopher M. Bishop, Nasser M. Nasrabadi, "Pattern Recognition and Machine Learning", Springer 2006
- Ian Goodfellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MIT Press 2016

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Bild- und Signalverarbeitung				

↑

Related courses						
Rules for the choice of courses	Rules for the choice of courses					
Compulsory attendance						
Name of the course	·	· ·	· · · · ·			
Computer Lab Pattern Recognition	1					
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Tim Fingscheidt Marvin Klingner		3,0	Internship	english ger- man		
Literature						
Christopher M. Bishop, NasserIan Goodfellow, Yoshua Beng	M. Nasrabadi, "Pattern Recognitio io, Aaron Courville, "Deep Learnir	on and Machine ng", MIT Press	e Learning", Springer 2016	2006		
Name of the course						
Computer Lab Pattern Recognition	1					
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Tim Fingscheidt Marvin Klingner		1,0	Colloquium	english ger- man		
Literature						
 Christopher M. Bishop, Nasser M. Nasrabadi, "Pattern Recognition and Machine Learning", Springer 2006 Ian Goodfellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MIT Press 2016 						

Data Science in Applications - Biology, Chemistry and Pharma	
ECTS	15

Title	Immunmetabolism			
Number	1398590 Bio-BB 31	Module version		
Shorttext	BL-STD-67	Language	english german	
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Lebenswissen- schaften	
Module duration	1	Institution		
Hours per Week / ECTS	8 / 10,0	Module owner	Karsten Hiller	
Workload (h)	300			
Class attendance (h)	112	Self studying (h)	188	
Compulsory requirements	none			
Recommended requirements	none			
Expected performance/ Type of examination	- term paper - oral presentation			
Course achievement	Successful participation in the practical course and seminar			
Module grade composition				
Contents				

The seminar gives an introduction into the metabolism of macrophages and how to analyze it by using isotope-labeling experiments and modeling. Especially the role of itaconic acid, ROS, NO and glutathione is discussed. Afterwards, different analytical methods for studying the Immunometabolism of different cell lines will be presented by the students. The students will plan themselves the workflow for the practical course to answer different biological questions. The students will present their work by using different presentation concepts (talk, poster, etc).

Practical course: Students will apply their theoretical knowledge to answer different biological questions by using the methods discussed in the seminar. The students will apply several methods, covering cell cultivation, metabolite extraction, seahorse measurements, GC-MS measurements and data analysis, metabolic flux analysis with stable isotopes, etc.

Objective qualification

After completing the module, students are able to

- explain the importance of the metabolism of immune cells during infection/inflammation

- apply modern analytical techniques, such as isotope labelling, mass spectrometry and metabolic flux analysis evaluate and interpret GC-MS data.
- interpret the energy metabolism by means of respiration measurements.
- develop concepts for solving systems biology problems with the help of different methods.
- present and discuss scientific work
- discuss controversial scientific topics and questions

Literature

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Biologie, Chemie und Pharmazie				

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Immunmetabolism (Bio-BB 31, A	M-C-2)				
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Karsten Hiller Kerstin Schmidt-Hohagen			Seminar	english ger- man	
Name of the course					
Immunmetabolism (Bio-BB 31, AM-C-2)					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Karsten Hiller Kerstin Schmidt-Hohagen			Practical exercise	english ger- man	

Title	CM-B-3 Elucidation and Modelling of Biological Structures				
Number	1498680	Module version			
Shorttext	CHE-STD2-6	Language	german		
Frequency of offer		Teaching unit	Fakultät für Lebenswissen- schaften		
Module duration		Institution			
Hours per Week / ECTS	0 / 8,0	Module owner			
Workload (h)	240				
Class attendance (h)		Self studying (h)			
Compulsory requirements					
Recommended requirements					
Expected performance/ Type of examination	oral or written exam+ (30% of the practical work mark are taken into account in the overall module mark)				
Course achievement	Practical work (marked)				
Module grade composition	Practical work (marked) oral or written exam+ (30% of the practical work mark are taken into account in the overall module mark)				
Contonta					

Contents

Lecture Biomolecular Modelling: Introduction to the basics of simulations of biomacromolecules - Born-Oppenheimer approximation, potential energy surface, basics of statistical thermodynamics, empirical force fields and their efficient implementation - geometry optimization, molecular dynamics methods, thermodynamic and static description of (bio)chemical processes, analysis of molecular dynamics simulations, calculation of free energies, multiscale simulation methods - implicit solvent models, coarse-grained models, hybrid QM/MM methods, quantum-chemical embedding methods.

Computer Lab: Use of force field programs, visualization of crystal structures, geometry optimization, molecular dynamics and normal mode analysis of polypeptides, simulation of (bio)molecules) with different computational methods and their analysis, analysis of dynamical and entropic effects.

Project Lab: Molecular Dynamics Simulations of Biomolecules.

Objective qualification

The students are familiar with modern methods for modelling the structure of biomacromolecules and for simulating their thermodynamic properties. The know empirical force field methods, methods for performing molecular dynamics simulations, as well as modern multicale simulation methods. The students are able to judge the applicability and the limitations of such methods, to choose suitable simulation methods for their own research projects and to perform, analyze, and evaluate molecular dynamics simulations.

Literature

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Biologie, Chemie und Pharmazie				

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Biomolecular Modelling				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Christoph Jacob		2,0	Lecture	english ger- man
Name of the course				
Computer Lab Biomolecular Mode	elling			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Christoph Jacob		2,0	Exercise	english ger- man
Name of the course				
Project Lab Biomolecular Modelling				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Christoph Jacob		2,0	Internship	english

Title	Network Biology	-		
Number	4217840	Module version	V2	
Shorttext	INF-MI-84	Language	english	
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration		Institution		
Hours per Week / ECTS	0 / 5,0	Module owner	Tim Kacprowski	
Workload (h)				
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	written exam, 90 minutes, or oral exam, 30 minutes or Take-Home-Exam			
Course achievement	50% of exercises must be passed			
Module grade composition				
Contents				
 Introduction graph theory Biological networks Biological network databases Statistical network analysis Graph algorithms Graph-based machine learning 				
Objective qualification				
After successful completion of this module, students will have a basic understanding of graph theory and its applications for the analysis of biomedical data. They will be able to use network biology tools and critically assess network analyses. They will be capable to devise new graph-based strategies for the analysis of biomedical data.				
Literature				
tba				

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Biologie, Chemie und Pharmazie				

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Network Biology					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Tim Kacprowski	Simone Scharke	4,0	Lecture/Exercise	english	
Literature					
to be announced					
Name of the course					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Tim Kacprowski	Simone Scharke	2,0	Exercise	english	

Number1498670 CM-B-2Module versionShorttextLanguageenglishFrequency of offeronly in the winter termTeaching unitFakultät für Lebenswis schaftenModule durationInstitutionPeter Jomo Walla	Fodule version anguage english eaching unit stitution
ShorttextLanguageenglishFrequency of offeronly in the winter termTeaching unitFakultät für Lebenswis schaftenModule durationInstitutionPeter Jomo Walla	anguageenglisheaching unitFakultät für Lebenswissen- schaftenstitutionImage: Stitution Stitut
Frequency of offeronly in the winter termTeaching unitFakultät für Lebenswis schaftenModule durationInstitutionHours per Week / DOTE4 / 8,0Module ownerPeter Jomo Walla	Packing unit Fakultät für Lebenswissen- schaften stitution
Module durationInstitutionHours per Week / DOCTS4 / 8,0Module ownerPeter Jomo Walla	stitution
Hours per Week / 4 / 8,0 Module owner Peter Jomo Walla	
ECIS	odule owner Peter Jomo Walla
Workload (h) 240	
Class attendance (h)66Self studying (h)174	lf studying (h) 174
Compulsory requirements	
Recommended requirements	
Expected performance/ Type of examinationoral exam or written exam (PL) nach BPO §5 (3)	D §5 (3)
Course achievement completing exercises (SL)	
Module grade composition	

Contents

Lecture Biophysical Chemistry: Brief review of biochemical and microbiological basics, traditional methods such as fluorescence and absorption spectroscopy, light scattering, Raman spectroscopy, NMR, ESR and mass spectrometry on biomolecules. Modern methods such as fluorescence mi-croscopy, single molecule detection, nonlinear and ultrafast spectroscopy or nanotechnology to study biomolecules. Prospects for industrial applications and drug discovery.

Exercise: Independent calculation and answering of questions with corrections by instructors and assistants, discussion of solution methods in the exercise.

Applied Biophysical Chemisty: In this course, the knowledge gained will be deepened through guest lectures on concrete examples of industrial research, e.g. in combination with an excursion to a pharmaceutical company, or from basic research, e.g. at Max Planck Institutes.

Objective qualification

The students know the basics of the most important physicochemical methods for the elucida-tion of biomolecular interactions and structures and are able to decide which modern or traditional method is most efficient to answer such biochemical questions. They know the limitations and dy-namic range of these methods and the importance of structure and dynamics of biomolecules for their function. Students will be able to classify which methods are suitable for studying biomolecules and answering biomolecular questions in the different environments of industrial or basic research.

Literature

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Biologie, Chemie und Pharmazie				

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course			·	
Biophysical Chemistry				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Peter Jomo Walla		3,0	Lecture	english ger- man
Name of the course				
Biophysical Chemistry				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Peter Jomo Walla		1,0	Exercise	english ger- man
Name of the course				
Applied Biophysical Chemistry				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Peter Jomo Walla		0,7	Seminar	english ger- man

Title	Biomolecular Modelling				
Number	1499680 CM-B-3	Module version			
Shorttext		Language	english		
Frequency of offer	only in the summer term	Teaching unit	Fakultät für Lebenswissen- schaften		
Module duration	1 Semester	Institution			
Hours per Week / ECTS	6 / 8,0	Module owner	Christoph Jacob		
Workload (h)	240				
Class attendance (h)	84	Self studying (h)	156		
Compulsory requirements	none				
Recommended requirements	none				
Expected performance/ Type of examination	Oral or written exam+ (30% of the practical work mark are taken into account in the overall module mark)				
Course achievement	Practical work (marked)				
Module grade composition	see expected performance				
Contents					

Lecture: Introduction to the basics of simulations of biomacromolecules - BornOppenheimer approximation, potential energy surface, basics of statistical thermodynamics, empirical force fields and their efficient implementation - geometry optimization, molecular dynamics methods, thermodynamic and static description of (bio)chemical processes, analysis of molecular dynamics simulations, calculation of free energies, multiscale simulation methods - implicit solvent models, coarsegrained models, hybrid QM/MM methods, quantum-chemical embedding methods.

Computer Lab: Use of force field programs, visualization of crystal structures, geometry optimization, molecular dynamics and normal mode analysis of polypeptides, simulation of (bio)molecules) with different computational methods and their analysis, analysis of dynamical and entropic effects.

Project Lab: Molecular Dynamics Simulations of Biomolecules.

Objective qualification

The students are familiar with modern methods for modelling the structure of biomacromolecules and for simulating their thermodynamic properties. The know empirical force field methods, methods for performing molecular dynamics simulations, as well as modern multicale simulation methods. The students are able to judge the applicability and the limitations of such methods, to choose suitable simulation methods for their own research projects and to perform, analyze, and evaluate molecular dynamics simulations.

Literature

information in the courses

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Biologie, Chemie und Pharmazie				

Related courses				
Rules for the choice of courses				
none				
Compulsory attendance				
Name of the course				
Biomolecular Modelling				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Christoph Jacob		2,0	Lecture	english ger- man
Name of the course				
Computer Lab Biomolecular Mod	elling			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Christoph Jacob		2,0	Exercise	english ger- man
Name of the course				
Project Lab Biomolecular Modelling				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Christoph Jacob		2,0	Internship	english

Title	Advanced Theoretical Chemistry			
Number	1499170 AM-A-9	Module version		
Shorttext		Language	english	
Frequency of offer	irregular	Teaching unit	Fakultät für Lebenswissen- schaften	
Module duration		Institution		
Hours per Week / ECTS	6 / 8,0	Module owner	Christoph Jacob	
Workload (h)	240			
Class attendance (h)	84	Self studying (h)	156	
Compulsory requirements		`		
Recommended requirements				
Expected performance/ Type of examination	Oral or Written Exam+ (20% of the co into account in the overall module ma	oursework and 20% of the pr rk)	actical work mark are taken	
Course achievement	Solve coursework problems (umarked Practical work (marked)))		
Module grade composition				
Contents				

Lecture and Computer Lab Advanced Quantum Chemistry: Mathematical Foundations of quantum-chemical methods, Hartree-Fock theory, perturbati-on theory and configuration interaction, coupled-cluster theory, density-functional theory.

Lecture and Computer Lab Theoretical Spectroscopy: Time-dependent quantum mechanics, interaction of electromagnetic radiation with molecules, basics of Hartree-Fock and density-functional theory, quantum-chemical calculation of spectroscopic data (Infrared and Raman spectroscopy, UV/Vis spectroscopy, ESR and NMR, simulati-on of spectra.

Lecture and Computer Lab Artificial Molecular Intelligence: Molecular quantum mechanics in a nutshell: Hartree–Fock (HF) theory, post-HF methods, density functional theory; Molecular machine learning in a nutshell: molecular representations, deep learning and kernel methods, generative models, uncertainty quantification, active learning; Applications: structure–property relationships, chemical space exploration, molecular design.

Project Lab Theoretical Biophysical Chemistry: Introduction to scientific programming and in-depth study of selected quantum-chemical methods. Application of quantum-chemical methods that usually cannot be used as "black-box" methods in own independet projects.

Objective qualification

The students have aquired knowledge on modern methods of quantum chemistry. They are familiar with the foundations of important methods and possess an overview of commonly used quantum-chemical methods, their implementation in scientific software, and their use in chemistry. They are able to judge the applicability and the limits of different quantum-chemical methods and to use choose suita-ble methods for their own research projects, to perform quantum-chemical calculations and to analyse, evaluate, and assess their results.

Literature

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Biologie, Chemie und Pharmazie				

Related courses						
Rules for the choice of courses						
To complete the module one out o project lab.	f the three lectures and the associate	ed excercise m	ust be completes as w	vell as the		
One of the three lectures and the a winter term.	ssociated excercise is offered every	winter term. T	The project lab is offe	red every		
Compulsory attendance						
Name of the course						
Advanced Quantum Chemistry						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Christoph Jacob		3,0	Lecture	english ger- man		
Name of the course						
Computer Lab Advanced Quantum	n Chemistry					
Lecturer	Additional lecturers	SWS	Eventtype	Language		
N.N. Dozent-Chemie Christoph Jacob		1,0	Exercise	english		
Name of the course						
Project Lab Advanced Quantum Chemistry						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Christoph Jacob Jonny Proppe	Proppe 2,0 Internship english					

Title	Machine Learning in Computational G	Chemistry			
Number	1499180 AM-A-10	Module version			
Shorttext		Language			
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Lebenswissen- schaften		
Module duration		Institution			
Hours per Week / ECTS	6 / 8,0	Module owner	Jonny Proppe		
Workload (h)	240 h				
Class attendance (h)	84	Self studying (h)	156		
Compulsory requirements					
Recommended requirements					
Expected performance/ Type of examination	oral or written exam+ (PL, 20% of the coursework and 20% of the practical work mark are taken into account in the overall module grade)				
Course achievement	solve coursework problems (ÜbA, SL unmarked) practical work (expA, SL marked)				
Module grade composition					
Contents					
Lecture and Computer Lab Artificial Molecular Intelligence: Molecular quantum mechanics in a nutshell: Har- tree–Fock (HF) theory, post-HF methods, density functional theory; molecular machine learning in a nutshell: molecu- lar representations, deep learning and kernel methods, generative models, uncertainty quantification, active learning; Applications: structure–property relationships, chemical space exploration, molecular design. Project Lab: In-depth study of molecular machine learning methods, application of methods of artificial molecular intelligence in own independent projects.					
Objective qualification					
The students have acquired knowledge on modern methods of molecular machine learning and molecular artificial intelligence. They are familiar with the foundations of important methods and possess an overview of commonly used methods, their implementation, and their use in chemistry. They are able to judge the applicability and the limits of different methods and to use choose and apply suitable methods for their own research projects and to analyse, evaluate, and assess their results.					
Literature					

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Data Science in Anwendungen - Biologie, Chemie und Pharmazie			

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Machine Learning in Computation	al Chemistry				
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Jonny Proppe		3,0	Lecture	english	
Name of the course					
Computer Lab Machine Learning	in Computational Chemistry				
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Jonny Proppe		1,0	Exercise	english	
Name of the course					
Project Lab Machine Learning in Computational Chemistry					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Jonny Proppe		2,0	Internship	english	

Title	Theoretical Spectroscopy			
Number	1498120 AM-B-8	Module version		
Shorttext		Language	english	
Frequency of offer	irregular	Teaching unit	Fakultät für Lebenswissen- schaften	
Module duration		Institution	Institut für Physikal. und Theoretische Chemie	
Hours per Week / ECTS	/ 8,0	Module owner	Christoph Jacob	
Workload (h)				
Class attendance (h)		Self studying (h)		
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	oral or written exam+ (PL, 20% of th taken into account in the overall mod	e coursework and 20% of th ule grade)	e practical work mark are	
Course achievement	solve coursework problems (ÜbA, SI practical work (expA, SL marked)	unmarked)		
Module grade composition				
Contents				
Lecture and Computer tromagnetic radiation w lation of spectroscopic of spectra. Project Lab: Introducti lication of quantum-che jects.	r Lab Theoretical Spectroscopy: Timith molecules, basics of Hartree-Fock data (Infrared and Raman spectroscopy) ion to scientific programming and in-demical methods that usually cannot be	ne-dependent quantum mech and density-functional theor y, UV/Vis spectroscopy, ESI epth study of selected quant used as "black-box" method	nanics, interaction of elec- ry, quantum-chemical calcu- R and NMR), simulation of um-chemical methods. App- s in own independent pro-	
Objective qualification	1			
The students have acquired knowledge in time-dependent quantum mechanics and on modern methods of theoreti- cal spectroscopy. They are familiar with the foundations of important methods and possess an overview of commonly used quantum-chemical methods in theoretical spectroscopy, their implementation in scientific software, and their use in chemistry. They are able to judge the applicability and the limits of different methods and to use choose suitable methods for their own research projects, to perform calculations and to analyse, evaluate, and assess their results.				
Literature				

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Data Science in Anwendungen - Biologie, Chemie und Pharmazie			

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Theoretical Spectroscopy					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Christoph Jacob		3,0	Lecture	english ger-	
				man	
Name of the course					
Computer Lab Theoretical Spectro	oscopy				
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Christoph Jacob		1,0	Exercise	english	
Name of the course					
Project Lab Theoretical Spectroscopy					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Christoph Jacob		2,0	Internship	english	

Data Science in Applications - Medicine	
ECTS	15

Title	Medical-methodological specialization module 1			
Number	4217720	Module version	V2	
Shorttext	INF-MI-72	Language		
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration		Institution		
Hours per Week / ECTS	0 / 5,0	Module owner	Thomas Deserno	
Workload (h)	150			
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	graded work: oral exam (30 minutes) or development and documentation of computer pro- grams or Portfolio or Take-Home-Exam			
Course achievement				
Module grade composition				
Contents				
The module focus on several examples, all taken from IT-supported clinical research and medical trials.				
Objective qualification				
Passing this module, the students develop a fundamental understanding for methodological aspects of medical infor- matics. They can plan and conduct scientific studies and can develop novel research projects in the field of electronic health. The students can use, compare, and evaluate specific IT tools in medical informatics. They know about data				

Literature

- Roos-Pfeuffer, B.: Klinische Prüfung von Medizinprodukten: Ein Kommentar zu DIN EN ISO 14155. Beuth Verlag, 2015. ISBN-13: 978-3410241539

- Schumacher, M.: Methodik Klinischer Studien: Methodische Grundlagen der Planung, Durchführung und Auswertung (Statistik und ihre Anwendungen). Springer Verlag, 2008. ISBN-13: 978-3540851356.

- Gaus, W., Chase, D.: Klinische Studien: Regelwerke, Strukturen, Dokumente, Daten. DVMD Verlag, 2008. ISBN-13: 978-3833472220

- Johner, C., Hölzer-Klüpfel, M., Wittorf, S.: Basiswissen Medizinische Software. Aus- und Weiterbildung zum Certified Professional for Medical Software. Dpunkt Verlag Heidelberg. 2. Auflage, 2015. ISBN-13: 978-3864902307.

- Schneider, UK: Sekundärnutzung klinischer Daten: Rechtliche Rahmenbedingungen. Medizinisch Wissenschaftliche Verlagsgesellschaft, 2015. ISBN-13: 978-3954661428.

- Jäschke, T. (Hrsg.): Datenschutz im Gesundheitswesen: Grundlagen, Konzepte, Umsetzung. Medizinisch Wissenschaftliche Verlagsgesellschaft, 2016. ISBN-13: 978-3954662210.

- IT-Reviewing Board der TMF (Hrsg.): IT-Infrastrukturen in der patientenorientierten Forschung. Aktueller Stand und Handlungsbedarf 2015. TMF, 2016. ISBN-13: 978-389838-7101.

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Medizin				

Related courses						
Rules for the choice of courses						
Compulsory attendance						
Name of the course						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Thomas Deserno		4,0	Lecture/Exercise	german		
Literature						
• Roos-Pfeuffer B. Klinische Prüfu lag, 2015, ISBN-10: 3410241531, dische Grundlagen der Planung, D 2008, ISBN-10: 3540851356, ISB turen, Dokumente, Daten. DVMD zer-Klüpfel M, Wittorf S. Basiswis Medical Softare. Dpunkt Verlag H nutzung klinischer Daten: Rechtlic ISBN-13: 978-3954661428 • Jäsch Medizinisch Wissenschaftliche Ve (Hrsg). IT-Infrastrukturen in der p 2016; ISBN-13: 978-389838-7101 Name of the course	Ing von Medizinprodukten: Ein K ISBN-13: 978-3410241539 • Sch urchführung und Auswertung (Sta N-13: 978-3540851356 • Gaus W Verlag 2008, ISBN-10: 38334722 ssen Medizinische Software. Aus- eidelberg, 2. Auflage 2015; ISBN che Rahmenbedingungen. Medizin teke T. (Hrsg). Datenschutz im Ges trlagsgesellschaft 2016; ISBN-13: atientenorientierten Forschung. A	ommentar zu I umacher M. M atistik und ihre , Chase D. Klin 227, ISBN-13: und Weiterbil 7-13: 978-3864 iisch Wissensc sundheitswesen 978-39546622 ktueller Stand	DIN EN ISO 14155. B fethodik Klinischer Stu Anwendungen). Sprin nische Studien: Regelv 978-3833472220 • Jol dung zum Certified Pr 902307 • Schneider U haftliche Verlagsgesel n: Grundlagen, Konzej 210 • IT-Reviewing Bo und Handlungsbedarf	euth Ver- udien: Metho- nger Verlag werke, Struk- hner C, Höl- rofessional for K. Sekundär- llschaft 2015; pte, Umsetzng. oard der TMF 2015. TMF		

Lecturer	Additional lecturers	SWS	Eventtype	Language
Studiendekan der Informatik		2,0	Online-exercise	german

Title	Medical Methodology Course 2			
Number	4217730	Module version	V2	
Shorttext	INF-MI-73	Language	english german	
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration		Institution		
Hours per Week / ECTS	0 / 5,0	Module owner	Thomas Deserno	
Workload (h)				
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	written exam (90 minutes) or oral exa	m (30 minutes) or Portfolio	or Take-Home-Exam.	
Course achievement				
Module grade composition				
Contents				
The courses in this module vary from semester to semester. They are announced timely on the web page of PLRI.				
Objective qualification				
Passing this module, the students have earned a fundamental understanding of the methodological aspects of medi- cal informatics. They can plan and conduct clinical trials and apply appropriate statistics to evaluate the recorded data. They can assess the systematics of scientific research in the broad biomedical field of applied computer science. They can compare IT tools for medical statistics and significance tests.				

Literature

wird in der Lehrveranstaltung bekannt gegeben

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Medizin				

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Smart Living				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Jonas Schwartze		3,0	Lecture/Exercise	english
Literature				
will be announced in the course				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Studiendekan der Informatik		1,0	Exercise	english

Title	Accident Informatics			
Number	4217740	Module version	V2	
Shorttext	INF-MI-74	Language		
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration		Institution		
Hours per Week / ECTS	0 / 5,0	Module owner	Thomas Deserno	
Workload (h)	150			
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements		t		
Recommended requirements				
Expected performance/ Type of examination	graded work: written exam (90 minutes) or Portfolio or Take-Home-Exam.			
Course achievement				
Module grade composition				
Contents	1			
 Selected aspects of eH Relevant data formats, Existing systems in ac Fundamentals to comb 	ealth and mHealth , standards, and terminologies cident and emergency information bine medical informatics and tech	es nnical accident research		
Objective qualification	1			
Passing this module, the stand accident and emer research. They can use and protocols. Furtherm tics.	e students can define the goals ar rgency informatics on a more gen IT systems for accident research hore, they can construct scientific	ad perform a technical analysis heral level, and know the comp and build systems using appro- e experiments in the field of ac	of traffic accidents. The under- ponents of this novel field of priate data formats, standards, cident and emergency informa-	
Literature				
- Word Health Organization (WHO)(2016): Global diffusion of eHealth: Making universal health coverage achievable. WHO. ISBN-13: 978-92-4-151178-0; URL: http://www.who.int/goe/publications/ global_diffusion/en/				
- Word Health Organization (WHO: Global Status Report on Road Safety 2015. WHO. ISBN-13: 978-9241565066, URL: http://www.who.int/violence_injury_prevention/ road_safety_status/2015/en/				
- Word Health Organization (WHO). Data Systems: A road safety manual for decision-makers and practitioners. WHO ISBN-13: 978-9241598965, URL: http://www.who.int/roadsafety/projects/ manuals/data/en/				
- OECD (Ed)(2017): Ne 978-9264266421.	ew Health Technologies: Managi	ng Access, Value and Sustaina	ability. OECD. ISBN-13:	
- Johannsen, H.(2013):	Unfallmechanik und Unfallrekor	ustruktion. Grundlagen der Un	fallaufklärung. 3.Auflage.	

Springer-Vieweg. ISBN-13: 978-3658015930.

- Taschenmacher, R., Eifinger, W.(2014): Verkehrsunfallaufnahme. Unfallort – Tatort, Recht, Maßnahmen. 4. Auflage: Verlag Deutsche Polizeiliteratur. ISBN-13:978-3801106713.

- Ortlepp, J., Butterwegge. P.(2016): Unfalltypen-Katalog. Leitfaden zur Bestimmung des Unfalltyps. Neuauflage. Gesamtverband der deutschen Versicherungswirtschaft. URL: https://udv.de/download/file/fid/9308.

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Data Science in Anwendungen - Medizin			

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Thomas Deserno Nicolai Spicher		2,0	Lecture	english
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Thomas Deserno Nicolai Spicher		2,0	Exercise	english

Title	Biomedical Image and Signal Analysis			
Number	4217760	Module version	V2	
Shorttext	INF-MI-76	Language		
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration		Institution		
Hours per Week / ECTS	0 / 5,0	Module owner	Thomas Deserno	
Workload (h)	150			
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	graded work: written exam (90 minutes) or oral exam (30 minutes) or experimental work or Portfolio or Take-Home-Exam.			
Course achievement				
Module grade composition				
Contents				
Using examples from ECG, X-ray imaging, magnetic resonance imaging and optical imaging systems we explain the general methods in medical signal and image processing. The methods are categorized according to their general properties, and the pros and cons of the manifold of methods is discussed using these categories. Systematic evaluation of signal and image analytics with and without ground truth is also addressed in this module.				
Objective qualification				
Passing this module, the students can classify and compare different methodologies for medical signal and image acquisition. They can differ and compare linear with non-linear filtering and analyze electrocardiography (ECG) data into their components. They can segment medical images in two and three dimensions and are able to apply model-based approaches for image and signal analytics.				
Literature				
- Lehmann, T.M., Oberschelp, W., Pelikan, E., Repges, R.(1997): Bildverarbeitung für die Medizin: Grundlagen, Modelle, Methoden, Anwendungen. Springer-Verlag, Berlin. ISBN-13: 978-3540614586.				
- Deserno, T.M.(Ed). (2011): Biomedical Image Processing. Springer-Verlag Berlin Heidelberg. ISBN-13:				

978-3642267307.

- Handels, H.(2009):Medizinische Bildverarbeitung: Bildanalyse, Mustererkennung und Visualisierung für die computergestützte ärztliche Diagnostik und Therapie. 2. Auflage. Vieweg & Teubner Verlag. ISBN-13: 978-3835100770.

- Süße, H., Rodner, E.(2014): Bildverarbeitung und Objekterkennung: Computer Vision in Industrie und Medizin. Springer Vieweg. ISBN-13: 978-3834826053.

- Dougherty, G.(2009): Digital Image Processing for Medical Applications. Cambridge University Press. ISBN-13: 978-0521181938.

- Burger, W., Burge, M.J. (2015): Digitale Bildverarbeitung: Eine algorithmische Einführung mit Java.3. Auflage. Springer-Vieweg. ISBN-13: 978-3-642-04604-9.
- Jähne, B.(2012): Digitale Bildverarbeitung und Bildgewinnung. 7. Auflage. Springer-Verlag Berlin. ISBN-13: 978-3642049514.

- Broeke, J., Mateos Perez, J.M., Pascau, J.(2015): Image Processing with ImageJ. 2. Edition. Packt Publishing. ISBN-13: 978-1785889837.

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Data Science in Anwendungen - Medizin			
Master Data Science PO 2	Data Science in Anwendungen - Bild- und Signalverarbeitung			

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Studiendekan der Informatik

Related courses						
Rules for the choice of courses	Rules for the choice of courses					
Compulsory attendance						
Name of the course						
Biomedical Image and Signal Ana	lysis					
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Thomas Deserno Mostafa Haghi Nicolai Spicher		4,0	Lecture/Exercise	english		
Literature						
 Lehmann, T.M., Oberschelp, W., Modelle, Methoden, Anwendunge (2011): Biomedical Image Process H.(2009):Medizinische Bildverarb stützte ärztliche Diagnostik und Th H., Rodner, E.(2014): Bildverarbe Vieweg. ISBN-13: 978-383482605 bridge University Press. ISBN-13: algorithmische Einführung mit Jav Digitale Bildverarbeitung und Bild eke, J., Mateos Perez, J.M., Pascau 978-1785889837. 	Pelikan, E., Repges, R.(1997): Bild n. Springer-Verlag, Berlin. ISBN-1 sing. Springer-Verlag Berlin Heidell eitung: Bildanalyse, Mustererkennu herapie. 2. Auflage. Vieweg & Teul itung und Objekterkennung: Compu 53 Dougherty, G.(2009): Digital I 978-0521181938 Burger, W., Bu va.3. Auflage. Springer-Vieweg. ISI Igewinnung. 7. Auflage. Springer-V 1, J.(2015): Image Processing with I	dverarbeitung 3: 978-354061 berg. ISBN-13 ing und Visual oner Verlag. IS uter Vision in I image Processi irge, M.J. (201 3N-13: 978-3- Verlag Berlin. I ImageJ. 2. Edit	für die Medizin: Grur 4586 Deserno, T.M 5: 978-3642267307 lisierung für die comp SBN-13: 978-3835100 Industrie und Medizir ing for Medical Appli 5): Digitale Bildverar 642-04604-9 Jähne (SBN-13: 978-364204 tion. Packt Publishing	ndlagen, I.(Ed). Handels, outerge-)770 Süße, n. Springer cations. Cam- rbeitung: Eine , B.(2012): 49514 Bro- g. ISBN-13:		
Name of the course						
Lecturer	Additional lecturers	SWS	Eventtype	Language		

2,0

Exercise

german

Title	Health-Enabling Technologies A				
Number	4217800	Module version	V2		
Shorttext	INF-MI-80	Language			
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß- Fakultät		
Module duration		Institution			
Hours per Week / ECTS	0 / 6,0	Module owner	Thomas Deserno		
Workload (h)	180				
Class attendance (h)	56	Self studying (h)	124		
Compulsory requirements					
Recommended requirements					
Expected performance/ Type of examination	Expected performance/ Type of examination graded work: written exam, 90 minutes, or oral exam, 30 minutes, or Portfolio or Take-Home				
Course achievement	urse hievement				
Module grade composition					
Contents					
 Healthcare delivery with Sensors and data analy Architecture of approperative Evaluation and future Ethical, regulatory and 	ith respect to specific diseases. tics priate information systems perspectives of HET-based healthcare I social aspects of HET				
Objective qualification	l				
Passing this module, the cal, regulatory and social	e students are able to name different h al aspects. The students can use metho	ealth enabling technologie ods and tools to build HET	es (HET) and explain their ethi-		
Literature					
- Bardram JE, Mihailidi	s A, Wan D (Hrsg.). Pervasive Comp	uting in Healthcare. Boca	Raton, FL: CRC Press; 2006.		
- Haux R, Koch S, Love Technologies: Past, Pres	ell NH, Marschollek M, Nakashima N sent, Future. Yearb Med Inform. 2016	, Wolf KH. Health-Enabli : S76-91.	ng and Ambient Assistive		
- Öberg A, Togawa T, F Wiley-VCH; 2006.	Francis A. Spelman FA (Hrsg.). Senso	rs in Medicine and Health	Care (eBook). Weinheim:		
- van Hoof, J, Demiris, berg: Springer: 2017.	- van Hoof, J, Demiris, G, Wouters, EJM (Hrsg.). Handbook of Smart Homes, Health Care and Well-Being. Heidelberg: Springer: 2017.				
- Ligges U. Programmieren mit R. Statistik und ihre Anwendungen. Springer-Verlag Berlin, 3. Auflage 2008; ISBN-10: 3540799974, ISBN-13: 978-3540799979					
- Wollschläger D. Grund Berlin, 3. Auflage 2015	dlagen der Datenanalyse mit R: Eine a ; ISBN-10: 3662455064, ISBN-13: 97	anwendungsorientierte Eir 78-3662455067	führung. Springer-Verlag,		
I					

- Beckerman AP, Childs DZ, Petchey OL. Getting Started with R: An Introduction for Biologists. Oxford University Press, 2. Edition 2017; ISBN-10: 0198787847, ISBN-13: 978-0198787846

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Data Science in Anwendungen - Medizin			

Related courses						
Rules for the choice of courses	Rules for the choice of courses					
Compulsory attendance						
Name of the course						
Health-enabling technologies A						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Thomas Deserno Leonie Heisig Ju Wang Joana Warnecke		4,0	Lecture/Exercise	english		
Literature		,				
Literature - Bardram JE, Mihailidis A, Wan D (Hrsg.). Pervasive Computing in Healthcare. Boca Raton, FL: CRC Press; 2006. - Haux R, Koch S, Lovell NH, Marschollek M, Nakashima N, Wolf KH. Health-Enabling and Ambient Assistive Technologies: Past, Present, Future. Yearb Med Inform. 2016: S76-91 Öberg A, Togawa T, Francis A. Spelman FA (Hrsg.). Sensors in Medicine and Health Care (eBook). Weinheim: Wiley-VCH; 2006 van Hoof, J, Demiris, G, Wouters, EJM (Hrsg.). Handbook of Smart Homes, Health Care and Well-Being. Heidelberg: Springer: 2017 Lig- ges U. Programmieren mit R. Statistik und ihre Anwendungen. Springer-Verlag Berlin, 3. Auflage 2008; ISBN-10: 3540799974, ISBN-13: 978-3540799979 - Wollschläger D. Grundlagen der Datenanalyse mit R: Eine anwendungs- orientierte Einführung. Springer-Verlag, Berlin, 3. Auflage 2015; ISBN-10: 3662455064, ISBN-13: 978-3662455067 - Beckerman AP, Childs DZ, Petchey OL. Getting Started with R: An Introduction for Biologists. Oxford University Press, 2. Edition 2017; ISBN-10: 0198787847, ISBN-13: 978-0198787846						
Name of the course						

Lecturer	Additional lecturers	SWS	Eventtype	Language
Studiendekan der Informatik		2,0	Exercise	english

Title	Health Enghling Technologies R		
	A217910	NF 11 ·	1/2
Number	4217810	Module version	V2
Shorttext	INF-MI-81	Language	
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß- Fakultät
Module duration		Institution	
Hours per Week / ECTS	0 / 5,0	Module owner	Thomas Deserno
Workload (h)	150		
Class attendance (h)	56	Self studying (h)	94
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination	graded work: written exam (90 mir Home-Exam.	utes) or oral exam (30 min	utes) or Portfolio or Take-
Course achievement			
Module grade composition			
Contents			
Plan and conduct appro assessment of health-de	priate experiments including the data termining parameters.	a analytics using different s	ensors for unobtrusive
Objective qualification	1		
Passing this module, the ledge and practical use HET systems using rece	e students can explain and compare l of HET applications, and its underly ent technologies and can plan, condu	nealth enabling technologie ing scientific foundation. T ct, and analyze experiment	s (HET). This includes know- 'he students are able to build s to evaluate HET technologies.
Literature			
- Bardram, J.E., Mihaili Press.	dis, A., Wan, D. (Hrsg.)(2006): Perv	vasive Computing in Health	acare. Boca Raton, FL: CRC
- Haux, R., Koch, S., Lo Assistive Technologies:	ovell, N.H., Marschollek, M., Nakas Past, Present, Future. Yearb Med In	hima, N., Wolf, K.H.(2016) aform. S.76-91.): Health-Enabling and Ambient
- Öberg, A., Togawa, T Weinheim: Wiley-VCH	., Francis, A., Spelman, F.A. (Hrsg.) I.	(2006): Sensors in Medicir	e and Health Care (eBook).
- van Hoof, J., Demiris, Heidelberg, Springer.	G., Wouters, E.J.M. (Hrsg.)(2007):	Handbook of Smart Home	s, Health Care and Well-Being.
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Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Data Science in Anwendungen - Medizin				

Related courses						
Rules for the choice of courses						
Compulsory attendance						
Name of the course						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Thomas Deserno		1,0	Lecture	english		
Name of the course						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Thomas Deserno		3,0	Exercise	english		

Title	Selected Topics of Representation and Analysis of Medical Data				
Number	4217880	Module version	V2		
Shorttext	INF-MI-88	Language	english german		
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß- Fakultät		
Module duration	1	Institution			
Hours per Week / ECTS	0 / 5,0	Module owner			
Workload (h)					
Class attendance (h)	42	Self studying (h)	108		
Compulsory requirements					
Recommended requirements					
Expected performance/ Type of examination	written exam (90 minutes) or oral exa	m (30 minutes) or Portfolio	or Take-Home-Exam		
Course achievement					
Module grade composition					
Contents					
There is a rapid change in methodology and assessment of current techniques for medical data analytics, in particu- lar using deep learning. Therefore, the content of this module reflects the actual technologies and will be announced shortly before the module starts.					
Objective qualification	1				
The students can recall recent trends and technologies to represent and analyze medical data. They are able to compare approaches and report their key characteristics resp. differences. They can construct tools and scientific methodologies for data modelling and analytics. The students recognize quality criterions and can recommend specific approaches.					
Literature					

IMIA Yearbook of Medical Informatics [erscheint jährlich]

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Data Science in Anwendungen - Medizin			

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Thomas Deserno	Thomas Deserno	3,0	Lecture/Exercise	english ger- man

Data Science in Applications - Project Work	
ECTS	15

Title	Project Work Data Science				
Number	4299980	Module version			
Shorttext	INF-STD-98	Language	english		
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß- Fakultät		
Module duration		Institution			
Hours per Week / ECTS	1 / 15,0	Module owner			
Workload (h)		·			
Class attendance (h)	14	Self studying (h)	436		
Compulsory requirements					
Recommended requirements					
Expected performance/ Type of examination	Software/program development and report on a data science project.				
Course achievement					
Module grade composition					
Contents					
The teaching contents d offering the course. The	epend on the specific task and are part by may vary on an annual basis.	ly taken from the project env	vironment of the lecturer		
Objective qualification	1				
The project thesis can serve as preparation for the master's thesis. The students are able to use scientific methods systematically to solve a complex task in the area of data science. They are able to plan the work independently and estimate the work time required. They are able to carry out the project controlling and quality assurance e.g. using milestones which they have set for themselves.					
Literature					

Please ask your supervisor for current literature for your project thesis.

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Data Science in Anwendungen - Projektarbeit			

Related courses

Rules for the choice of courses

Compulsory attendance

Key Qualifications and Ethics	
ECTS	5

Title	Ethics and Epistemology		
Number	4411440	Module version	
Shorttext	GE-Phil-44	Language	english
Frequency of offer	only in the winter term	Teaching unit	Fakultät für Geistes- und Erziehungswissenschaften
Module duration	1	Institution	
Hours per Week / ECTS	2 / 5,0	Module owner	Hans-Christoph Schmidt am Busch
Workload (h)	Präsenzzeit: 30 h Selbststudium: 120 h Gesamtworkload: 150 h		
Class attendance (h)	30	Self studying (h)	120
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination	1 graded examination (Prüfungsleistu	ng): written exam, 120 minu	tes
Course achievement	1 non graded examination (Studienlei	stung): Protokoll, 2 pages	
Module grade composition			
Contents			

This course provides students with philosophical knowledge in order to reason thoughtfully, judge effectively and act morally in the field of data science. Students learn to differentiate between concepts, phenomena and actions, which is relevant for understanding the presuppositions and implications of machine ethics. This new field is, on the one hand, concerned with established ethical approaches (Kant, Utilitarianism); on the other hand, with giving machines ethical principles, i.e. programs and operations for discovering a way to resolve ethical dilemmas they might encounter. Whereas enabling machines to function in an ethically responsible manner through their own ethical decision making is a long wished-for in AI and robotics, philosophers and society highlight basic questions still in need for an answer; for example: can machines be moral agents? When adopting norms and values, who should they take as paradigmatic role model? Who has the right to judge about that, and why? Students will learn the preconditions and limits of modeling the world according to machines. Not last, which kind of world machines face by means of artificial sensory perception matters for understanding the difficult questions of embodiment, and really being in the world instead of only having one.

Objective qualification

The course:

- provides a philosophical framework and moral compass for guiding the judgement of students regarding data science and its applications (artificial intelligence, robotics, etc.).
- aims to develop communication skills, social and civic competences,
- reassures students on the limits of machines, machinery settings, and machine ethics,
- strengthens personal development in the light of digit(al)ization and related claims of social change.

The students will be able to recognize and interpret social and technical problems in technology and information processingn based in classical and recent position in theoretical and practical philosophy. They will be able to interpret these problems ethically and support their position with arguments from machine ethics.

Literature

Anderson, Michael/Anderson, Susan Leigh (eds.): Machine Ethics, 2011 Misselhorn, Catrin: Grundfragen der Maschinenethik, 3rd ed. 2018 Nagel, Thomas: What is it like to be a Bat? Englisch/Deutsch, Reclam 2016

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Schlüsselqualifikationen und Ethik			

Related courses						
Rules for the choice of courses						
Compulsory attendance						
Name of the course						
Ethics and Epistemology	Ethics and Epistemology					
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Nicole Karafyllis Hans-Christoph Schmidt am Busch		2,0		english ger- man		
Literature						
Literature: Anderson, Michael/Anderson, Susan Leigh (eds.): Machine Ethics, 2011 Misselhorn, Catrin: Grundfragen der Maschinenethik, 3rd ed. 2018Nagel, Thomas: What is it like to be a Bat? Eng- lisch/Deutsch, Reclam 201						

Title	Data Privacy & Data Governance			
Number	2216010	Module version		
Shorttext		Language	english	
Frequency of offer	irregular	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration		Institution		
Hours per Week / ECTS	0 / 5,0	Module owner	Dr. Anne Paschke	
Workload (h)				
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	written exam, 60 minutes, or oral exam, 20 minutes, or term paper or Portfolio or Take- Home-Exam			
Course achievement				
Module grade composition				
Contents				
Target is to develop a sensitivity when dealing with data especially if it is person related data. Henceforth the lecture progresses to Data Governance beyond personal data ownership. The students will learn how an organisation can control the use of data by internal regulations and provisions and how intra-organisational data exchange is shaped by standards. The students should develop a broad understanding of the importance of standards and interoperability. Furthermore the students will learn what it takes and what to consider before such a provision/standard is established whether inside an organisation or on intra-organisational level.				
Objective qualification	l			
The students understand the differences between the two main legal systems (case law vs. common law) in the EU. They know different sources of legal knowledge. The students are able to assess company privacy regulations and business models in relation to the legal provisions.				
Literature				
A list of papers and vide Please see the LMS for	eos will be provided in the first lecture. further details.	•		

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Schlüsselqualifikationen und Ethik			

Related courses						
Rules for the choice of courses						
Compulsory attendance						
Name of the course						
Master-Seminar Law (Civil Law)						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Dr. Anne Paschke		2,0	Lecture	german		

	n			
Title	Key Qualifications			
Number	4298010	Module version		
Shorttext	INF-STD2-0	Language	german	
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration		Institution		
Hours per Week / ECTS	0 / 5,0	Module owner		
Workload (h)				
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination				
Course achievement	An active performance record is required for the selected courses/modules (e.g. written exami- nation, term paper, presentation, minutes). A certificate of attendance is not sufficient. The type of academic achievement depends on the module or course			
Module grade composition				
Contents				
Various in the elective of	courses of the overall program			
Objective qualification	1			
Superordinate reference/ embedding of the field of study Students will be able to classify their field of study in societal, historical, legal or professionally oriented references (depending on the focus of the course). They are able to recognize, analyze and evaluate higher-level, subject-rela- ted connections and their significance. The students acquire an insight into the networking possibilities of the field of study and application references of their field of study in professional life.				
Literature				
To be announced by the	respective lecturers			

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Data Science PO 2	Schlüsselqualifikationen und Ethik			

Related courses

Rules for the choice of courses

Compulsory attendance

Title	Scientific and Method-Oriented Wor	king	
Number	4217000000	Module version	
Shorttext		Language	english
Frequency of offer	only in the summer term	Teaching unit	Carl-Friedrich-Gauß- Fakultät
Module duration	1	Institution	
Hours per Week / ECTS	4 / 5,0	Module owner	Tim Kacprowski
Workload (h)			
Class attendance (h)	42	Self studying (h)	108
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination	Homework (Term Paper)		
Course achievement	active participation in group work		
Module grade composition			
Contents			
 Philosophy of Science Literature Research Scientific Citation Project Planning Project Documentation Scientific Writing 	1		
Objective qualification	1		
Upon successful completion of the module, students will be able to independently familiarize themselves with a scien- tific topic, plan and document a project, and write a scientific report.			
Literature			
tba			

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Schlüsselqualifikationen und Ethik				

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
			Internship	english

Title	'itle Better Scientific Presentations and Writing			
Number	4217000020	Module version		
Shorttext		Language	english	
Frequency of offer	only in the winter term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1	Institution		
Hours per Week / ECTS	4 / 5,0	Module owner		
Workload (h)	150	·		
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements		` 		
Recommended requirements				
Expected performance/ Type of examination	Portfolioexam			
Course achievement				
Module grade composition				
Contents				
In the first part of the course, topics include structuring the text, appropriate wording, comprehensibility of text, effi- cient production, review process and ethical aspects.				
The second part address a proper mapping of data to visual variables,	es the creation of "good" visualization design principles, and visualization tec	s. Students will learn about f	fundamentals of perception,	
The third part covers oral presentations and scientific talks. Using their own research projects as well as other topics in exercises, students will practice and improve the delivery of their oral presentations.				
Objective qualification				
Students will learn the principles of scientific writing and gain insights into how to improve their writing. They will be enabled to properly criticize existing visualizations and create new visualizations that are effective, effi- cient, and appropriate. They will also learn how to properly structure a talk, how to prepare adequate visual aids ("pre- sentations"), and how oral presentations are different from written text.				
Literature				
tba				

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Schlüsselqualifikationen und Ethik				

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Better Scientific Presentations and Writing Veranstaltung					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
			Seminar	english	

Master's Thesis	
ECTS	30

Title	Master's Thesis Data Science				
Number	4299970	Module version			
Shorttext	INF-STD-97	Language	german		
Frequency of offer	every term	Teaching unit	Carl-Friedrich-Gauß- Fakultät		
Module duration		Institution			
Hours per Week / ECTS	0 / 30,0	Module owner			
Workload (h)					
Class attendance (h)	1	Self studying (h)	899		
Compulsory requirements					
Recommended requirements					
Expected performance/ Type of examination	Written thesis (final thesis) The presentation can be included in the evaluation with up to 3 of 30 credit points according to § 5 paragraph 7 (BPO)				
Course achievement					
Module grade composition					
Contents	Contents				
The contents depend on	the specific assignment.				
Objective qualification	1				
The students are able to work on a problem in the field of data science independently using scientific methods within a given time period.					
 The student can familiarize themselves with the topic of the work independently. They can systematically work on a research problem relevant to data science using scientific methods. They are able to present the methods and the results in the form of an report. They present the main results in an understandable form in a presentation. They able to research literature and put their work into context. 					
Literature	Literature				

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Data Science PO 2	Masterarbeit				

Related courses

Rules for the choice of courses

Compulsory attendance