University Hildesheim

Faculty 4 Mathematics, Natural Sciences, Economics and Computer Science



Data Analytics International Master

Course Catalogue (PO 2016)

Version October 24, 2018 last editorial changes: April 17, 2023

Compulsory Modules

Module	Type/HPW	CPs	P.
Machine Learning	2 HPW lecture, 2 HPW tutorial	6	5
Advanced Machine Learning	2 HPW lecture, 2 HPW tutorial	6	7
Modern Optimization Techniques	2 HPW lecture, 2 HPW tutorial	6	9
Planning and optimal Control	2 HPW lecture, 2 HPW tutorial	6	11
Big Data Analytics	2 HPW lecture, 2 HPW tutorial	6	13
Data and Privacy Protection	2 HPW lecture	3	14
Project Data Analytics	4 HPW project	15	15
Seminar Data Analytics	2 HPW seminar	4	16
Lab Course Programming Machine Learning	4 HPW lab course	6	17
Lab Course Distributed Data Analytics	4 HPW lab course	6	18

Elective Modules

Methodological Specialization

Module	Type/HPW	CPs	P.
Advanced Case-Based Reasoning	2 HPW lecture, 2 HPW tutorial	6	19
Deep Learning	2 HPW lecture, 2 HPW tutorial	6	21
Bayesian Networks	an Networks 2 HPW lecture, 2 HPW tutorial		22
Computer Vision	2 HPW lecture, 2 HPW tutorial	6	24
Business Analytics	2 HPW lecture, 2 HPW tutorial	6	25
Lab Course Deep Learning	4 HPW lab course	6	27
Deep Learning Masterclass	4 HPW lecture, 4 HPW tutorial	6	28
Time Series Analysis	2 HPW lecture, 2 HPW tutorial	6	29
Survey Sampling	2 HPW lecture, 2 HPW tutorial	6	30
Constraint Logic Programming	2 HPW lecture and tutorial	3	31
Machine Learning for IT Security	2 HPW lecture, 2 HPW tutorial	6	32
Advanced Computer Vision	2 HPW lecture, 2 HPW tutorial	6	34
Semi-supervised, Weakly Supervised, and Self-	2 HPW lecture, 2 HPW tutorial	6	35
supervised Learning			

Application

Computer Science/Software Engineering

Module	Type/HPW	CPs	P.
Software Architectures (2016)	3 HPW lecture, 2 HPW tutorial	8	37
Requirements Engineering	2 HPW lecture, 2 HPW tutorial	6	39
Constraint Logic Programming	2 HPW lecture and tutorial	3	31
Master-Seminar Software Engineering	2 HPW seminar	4	40
SAT Solving			41

Computer Science/ Media Systems

Module	Type/HPW	CPs	P.
Data and Process Visualization	2 HPW lecture, 1 HPW tutorial	5	43
Contextualized Computing and Ambient Intelligent	2 HPW lecture, 1 HPW tutorial	5	44
Systems			
Contextual Design of Interactive Systems	2 HPW lecture, 1 HPW tutorial	5	45
Lab Course Media Systems	3 HPW lab course	5	46
Seminar Media Systems	2 HPW seminar	4	47

Business Administration and Information Systems

Module	Type/HPW	CPs	P.
Advanced Marketing	3 HPW lecture	4	48
Product development and technologies for navigation	2 HPW lecture	3	49
and driver assistance systems			
Project Management and Scheduling	2 HPW lecture, 2 HPW tutorial	6	51
Seminar Business Studies	2 HPW seminar	4	53
Business Intelligence and Data Warehousing	2 HPW lecture, 2 HPW tutorial	6	54
Data Warehousing in Practice	2 HPW lecture, 2 HPW tutorial	6	55

Information Retrieval and Information Sciences

Module	Type/HPW	CPs	P.
Introduction Information Retrieval (IR)	2 HPW lecture	4	57
Introduction Natural Language Processing	3 HPW lecture	4	58
Multilingual Information Systems	2 HPW lecture	4	59
Seminar Multilingiual Information Retrieval	2 HPW seminar	4	60
Project Multilingual Information Systems	4 HPW project	6	61
Lab Course Information Retrieval (IR)	2 HPW lab course	4	62

Natural Language Processing

Module	Type/HPW	CPs	P.
Natural Language Processing	2 HPW lecture, 2 HPW tutorial	6	63
Language Modelling	2 HPW lecture 2 HPW project	6	65
Natural Language Processing 2	2 HPW lecture	4	67
Seminar Computer Linguistic Resources	2 HPW seminar	4	69
Seminar Computer Linguistic Processes	2 HPW seminar	4	70
Project Computer Linguistic Resources	4 HPW project	6	71
Project Computer Linguistic Processes	4 HPW project	6	72
Lab Course Natural Language Processing	2 HPW lab course	4	73

Environmental Sciences

Module	Type/HPW	CPs	P.
Geographic Information Systems	2 HPW lecture, 4 HPW tutorial	6	75

Soft Skills

Module	Type/HPW	CPs	P.
English 1	2 HPW lecture	3	76
English 2	2 HPW lecture	3	77
German 1	2 HPW lecture	3	78
German 2	2 HPW lecture	3	79
International Start-up School	2 HPW lecture	3	80

Master Thesis

Module	Type/HPW	\mathbf{CPs}	P.
Master Thesis	Master Thesis	30	81

Compulsory Modules

Module: Machine Learning

Responsible	Prof. Dr. Lars Schmidt-Thieme
Lecturer	none
Туре	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe- tencies	After the completion of this module, the students should be able to map practical tasks to their respective theoretical problem. They should have developed a deeper understanding in the field of ma- chine learning. They should be able to recognize the different types of machine learning problems as well as understand, implement and apply different machine learning techniques. The students should be capable of adapting those techniques to specific applications. In addition, they should be in a position to understand and elaborate further procedures based on the literature.
Content	The lecture gives an overview of machine learning. It focuses on:
	 fundamental machine learning problems: different machine learning problems are described and shown in examples. classification: basic models for decision and classification tasks are treated (logistic regression, nearest neighbor, deci- sion trees, neuronal networks, support-vector machine, sim- ple bayesian networks). cluster-analysis and dimensionality reduction: models for non-supervised classification are treated (hierarchical clus- tering, k-means, graph partitioning). application of machine learning models for problems in in- formatics
Submodules	SM 1: Advanced Machine Learning, Lecture Type: 2 HPW Lecture (3 CPs) Lecturer: Prof. Dr. Dr. Lars Schmidt-Thieme SM 2: Advanced Machine Learning, Tutorium Type: 2 HPW Tutorium (3 CPs) Lecturer: Prof. Dr. Dr. Lars Schmidt-Thieme and members of the study group

Literature	 Kevin Murphy: Machine Learning: a Probabilistic Perspective. MIT Press, 2012. Richard O. Duda, Peter E. Hart, David G. Stork: Pattern Classification. Springer, 2001. Trevor Hastie, Robert Tibshirani, Jerome Friedman: The Elements of Statistical Learning. Springer, 2001. Tom Mitchell: Machine Learning. McGraw-Hill, 1997.
Requirements	The module Machine Learning is compulsory for all students but those having an equivalent module already in their Bachelor's.
Exam	written exam (120 min) or an oral exam (30 min)
Recommended Term	MSc 1
Turn	every winter term
Duration	1 Semester
Use	• Master Programme Data Analytics – Compulsory Modules
Language	English

Module: Advanced Machine Learning

Responsible	Prof. Dr. Dr. Lars Schmidt-Thieme
Lecturer	none
Туре	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe- tencies	After the completion of this module, the students should be able to map practical tasks to their respective theoretical problem. They should have developed a deeper understanding in the field of ma- chine learning. They should be able to recognize the different types of machine learning problems as well as understand, implement and apply different machine learning techniques. The students should be capable of adapting those techniques to specific applications. In addition, they should be in a position to understand and elaborate further procedures based on the literature.
Content	 The lecture gives an overview of machine learning. It focusses on: 1. fundamental machine learning problems: different machine learning problems are described and shown in examples. 2. classification: basic models for decsion and classification tasks are treated (logistic regression, nearest neighbor, decision trees, neuronal networks, support-vector machine, simple bayesian networks). 3. cluster-analysis and dimensionality reduction: models for non-supervised classification are treated (hierarchical clustering, k-means, graph partitioning). 4. methods for learning hyperparameters 5. structured prediction
Submodules	SM 1: Advanced Machine Learning, Lecture Type: 2 HPW Lecture(3 CPs) Lecturer: Prof. Dr. Dr. Lars Schmidt-Thieme SM 2:Advanced Machine Learning, Tutorium Type: 2 HPW Tutorium (3CPs) Lecturer: Prof. Dr. Dr. Lars Schmidt-Thieme and membersof the study group
Literature	
	 Kevin Murphy: Machine Learning: a Probabilistic Perspective. MIT Press, 2012. Richard O. Duda, Peter E. Hart, David G. Stork: Pattern Classification. Springer, 2001. Trevor Hastie, Robert Tibshirani, Jerome Friedman: The Elements of Statistical Learning. Springer, 2001. Tom Mitchell: Machine Learning. McGraw-Hill, 1997.
Requirements	The lecture 'Machine Learning' is recommended.
Exam	written exam (120 min) or an oral exam (30 min)
Recommended Term	MSc 1
Turn	every summer term
Duration	1 Semester

Use	• Master Programme Data Analytics – Compulsory Modules
Language	English

Module: Modern Optimization Techniques

Responsible	Prof. Dr. Dr. Lars Schmidt-Thieme
Туре	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe- tencies	
	optimization techniques and should be able to adapt these tech- niques to specific applications. They should be able to map practi- cal tasks to their respective theoretical problem. Students are able to recognize different types of optimization problems and should be able to understand and elaborate further procedure based on the literature.
Content	The Lecture will discuss Optimization techniques on which modern Data Analytics approaches are based. The topics discussed will be:
	 Optimization Problems: the different types of Optimization problems will be described both formally and with examples Unconstrained and Equality Constrained Convex Optimiza- tion: The main convex optimization methods (Stochastic Gradient Descent, Newton Methods, and Coordinate De- scent) Interior Point Methods: Methods for solving inequality con- strained problems by solving a sequence of unconstrained, or equality constrained, problems. Modern Optimization methods: Extensions and improve- ments of classical optimization methods: Quasi-Newton, Conjugate Gradient, Bundle methods and Cutting-plane al- gorithms
Submodules	SM 1: Modern Optimization Techniques, lecture Type: 2 HPWlecture (3 ECTS) Lecturer: Prof. Dr. Dr. Lars Schmidt-ThiemeSM 2: Modern Optimization Techniques, tutorial Type: 2 HPWtutorial (3 ECTS) Lecturer: Prof. Dr. Dr. Lars Schmidt-Thiemeand members of the study group
Literature	
	 Stephen Boyd and Lieven Vandenberghe. Convex Optimization. Cambridge Univ Press, 2004. Suvrit Sra, Sebastian Nowozin and Stephen J. Wright. Optimization for Machine Learning. MIT Press, 2011. Igor Griva. Linear and nonlinear optimization. Society for Industrial and Applied Mathematics, 2009.
Requirements	none
Exam	written exam (120 min) or an oral exam (30 min)
Recommended Term	MSc 1
Turn	every winter term
Duration	1 Semester

Use	• Master Programme Data Analytics – Compulsory Modules
Language	English

Module: Planning and optimal Control

Prof. Dr. Dr. Lars Schmidt-Thieme
2 HPW lecture, 2 HPW tutorial
6 CPs
presence: 42 hours; self-study: 108 hours
After the completion of this module, the students should be able to
map practical tasks to their respective theoretical problem. They should have developed a deeper understanding in the field of Plan- ning and Optimal Control. They should be able to recognize the different types of planning and control problems as well as under- stand, implement and apply different techniques. The students should be capable of adapting those techniques to specific applica- tions. In addition, they should be in a position to understand and elaborate further procedures based on the literature.
The lecture will discuss main topics from Planning and optimal control theory. The topics discussed will be:
1. Discrete and Heuristic Search
2. Motion Planning
 Dealing with dynamics and Stochastic Optimal Control Reinforcement Learning
SM 1: Planning and optimal Control, lecture Type: 2 HPW lecture
(3 ECTS) Lecturer: Prof. Dr. Dr. Lars Schmidt-Thieme SM
2: Planning and optimal Control, tutorial Type: 2 HPW tutorial
(3 ECTS) Lecturer: Prof. Dr. Dr. Lars Schmidt-Thieme and
members of the study group
 H. Geffner, B. Bonet: A Concise Introduction to Models and Methods for Automated Planning, Morgan and Claypool, 2013. D. Nau, M. Ghallab, P. Traverso: Automated Planning: The- ory and Practice, Morgan Kaufmann, 2004. H. Choset, K. M. Lynch, S. Hutchinson, G. Kantor, W. Bur- gard, L. E. Kavraki and S. Thrun. Principles of Robot Mo- tion: Theory, Algorithms, and Implementations; MIT Press, Boston, 2005. Steve LaValle. Planning Algorithms; Cambridge University Press, 2006 (Available Online). Dimitri P. Bertsekas. Dynamic Programming and Optimal Control, Athena Scientific, 3rd ed. Vols. I and II, 2007. Richard S. Sutton and Andrew G. Barto. Reinforcement Learning: An Introduction. MIT Press, Cambridge, MA, 1998.
none
none written exam (120 min) or an oral exam (30 min)

Turn	every winter term
Duration	1 Semester
Use	
	• Master Programme Data Analytics – Compulsory Modules
Language	English

Module: Big Data Analytics

Type 2 HPW lecture, 2 HPW tutorial Credit Points 6 CPs Workload presence: 42 hours; self-study: 108 hours Learning goals/ Competencies The Students should have developed an extended understanding in the field of Big Data Analytics and be able to map practical tasks to their respective theoretical problem. They should be able to use the learned methods for more complex problems and be able to use the learned methods for more complex problems and be able to use the learned methods for more complex problems and be able to use the learned methods for large scale further procedures based on the literature. Content The course will cover the following topic areas: 1. Large Scale Distributed File Systems and Data Storage frameworks 2. Computational models for large scale data: (e.g. MapReduce and GraphLab) 3. Data Stream Analysis 4. Statistical learning techniques for Large Scale Data: For example Large Scale Recommender Systems and Link Analysis Submodules SM 1: Big Data Analytics, tecture Type: 2 HPW lecture (3 CPs) Lecture: Prof. Dr. Dr. Lars Schmidt-Thieme SM 2: Big Data Analytics, tutorial Type: 2 HPW tutorial (3 CPs) Lecture: Prof. Dr. Dr. Lars Schmidt-Thieme SM 2: Big Data Analytics, tutorial Type: 2 HPW tutorial (3 CPs) Lecture: Prof. Dr. Dr. Lars Schmidt-Thieme SM 2: Big Data Analytics, tutorial Type: 2 HPW lecture (3 CPs) Lecture: Prof. Dr. Dr. Lars Schmidt-Thieme SM 2: Big Data Analytics, tutorial Type: 2 HPW tutorial (3 CPs) Lecture: Prof. Dr. Dr. Lars Schmidt-Thieme SM 2: Big Data Analytics, tutorial Type: 2 HPW tutorial (3 CPs) Lecture: Prof. Dr. Dr. Lars Schmidt-Thieme SM 2: Big Data Analytics, tutoring in fibe Cloud PVLDB	Responsible	Prof. Dr. Dr. Lars Schmidt-Thieme
Credit Points 6 CPs Workload presence: 42 hours; self-study: 108 hours Learning goals/ Competences The Students should have developed an extended understanding in the field of Big Data Analytics and be able to map practical tasks to their respective theoretical problem. They should be able to use the learned methods for more complex problems and be able to use the learned methods for more complex problems and be able to use the learned methods for more complex problems and be able to use the learned methods for more complex problems and be able to use the learned methods for more complex problems and be able to recognize differences in the problems. In addition, they should be in a position to understand and elaborate further procedures based on the literature. Content The course will cover the following topic areas: Large Scale Distributed File Systems and Data Storage frameworks Computational models for large scale data: (e.g. MapReduce and GraphLab) Data Stream Analysis Statistical learning techniques for Large Scale Data: For example Large Scale Recommender Systems and Link Analysis Submodules SM 1: Big Data Analytics, lecture Type: 2 HPW lecture (3 CPs) Lecturer: Prof. Dr. Dr. Lars Schmidt-Thieme SM 2: Big Data Analytics, tutorial Type: 2 HPW tutorial (3 CPs) Lecture: Prof. Dr. Dr. Lars Schmidt-Thieme and members of the study group Literature Anand Rajaraman, Jure Leskovec, and Jeffrey Ullman: Mining of massive datasets Yucheng Low, Joseph Gonzalez, Aapo Kyrola, Danny Bickson, Carlos Guestrinand Joseph M. Hellersteim: Distributed GraphLab: A Framework for Machine Learning and Data Mining in the Cloud PVLDB. 2012 Requ		2 HPW lecture, 2 HPW tutorial
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• Master Programme Data Analytics – Compulsory Modules	Turn	every 4th Semester but not regularly.
• Master Programme Data Analytics – Compulsory Modules	Duration	1 Semester
	Use	
Language English		• Master Programme Data Analytics – Compulsory Modules
	Language	English

Module: Data and Privacy Protection

Responsible	Prof. Dr. Dr. Lars Schmidt-Thieme
Туре	2 HPW lecture
Credit Points	3 CPs
Workload	presence: 21 hours; self-study: 54 hours
Learning goals/ Compe-	Students have an overview of specific requirements of data and pri-
tencies	vacy protection in different application areas such as e-commerce
	and medicine. Students know basic laws about data and privacy
	protection in Germany, the EU and the US and can apply them to
	specific situations. Students have a broad overview of technological
	tools to protect data and privacy.
Content	The lecture provides an overview of methods for data and privacy
	protection, esp.
	1. Requirements of data and privacy protection
	a) General requirements
	b) Requirements in e-commerce
	c) Requirements in medicine
	2. Laws about data and privacy protection
	a) German Laws
	b) EU Laws
	c) US Laws
	3. Data and privacy protection policies & technologies
	a) IT security
	b) Data encryptionc) Authorization and Rights Management
	c) Authorization and fugits management
Submodules	none
Literature	
	• David G. Hill: Data Protection: Governance, Risk Manage-
	ment, and Compliance, Crc Pr Inc, 2009.
	• Helen Nissenbaum: Privacy in Context: Technology, Policy,
	and the Integrity of Social Life, Stanford Univ Pr, 2009.
Requirements	none
Exam	written exam (60 - 90 min) or oral exam (20 min)
Recommended Term	MSc 2
Turn	every summer term
Duration	1 Semester
Use	
	• Master Programme Data Analytics – Compulsory Modules
Language	English

Module: Project Data Analytics

Responsible	Prof. Dr. Dr. Lars Schmidt-Thieme
Туре	4 HPW project
Credit Points	15 CPs
Workload	presence: 42 hours; self-study: 333 hours
Learning goals/ Compe-	Students independently learn how to plan and manage their
tencies	projects and thus develop methodological and social skills. Through teamwork they develop social skills such as conflict solv- ing strategies, communicative skills and team management. In this project students improve their experience in research methodology, they independently formulate research topics, create the research design and reflect on them critically and organize the implemen- tation of research processes. They should be in a position to in- dependently work on a new topic and use known methods on new problems. They are able to document their project and present their solution.
Content	In teams students work out a contribution for a extensive problem. The following contents are treated, independently from the specific task:
	 Iterative formulation, verification and revision of research topics Iterative design and critical reflection of research design Basic and advanced research methods Project management methods Organization, management, leading group sessions Project documentation
	Other contents depends on the project task.
Submodules	SM 1: Project Data Analytics, Part I Type: Project (6 CPs) Lec- turer: Prof. Dr. Dr. Lars Schmidt-Thieme SM 2: Project Data Analytics, Part II Type: Project (9 Cps) Lecturer: Prof. Dr. Dr. Lars Schmidt-Thieme and members of the study group
Literature	depending on the topic
Requirements	none
Exam	Project
Recommended Term	MSc 2-3
Turn	every semester
Duration	2 Semester
Use	• Master Programme Data Analytics – Compulsory Modules
Language	English

Module: Seminar Data Analytics

Responsible	Prof. Dr. Dr. Lars Schmidt-Thieme
Туре	2 HPW seminar
Credit Points	4 CPs
Workload	presence: 21 hours; self-study: 79 hours
Learning goals/ Compe-	The students deepen their analytic and methodological skills for
tencies	understanding current research areas. Writing a report and giving
	a presentation as well as discussing scientific issues with their peers
	help the students to put the knowledge acquired during their stud-
	ies into context and gives them an opportunity to add new knowl-
	edge to their corpus. Furthermore, skills are developed which will
	allow the students to adapt their knowledge to changing technical
	and societal conditions in the future.
Content	Selected topics in the area of data analytics.
Submodules	SM 1: Seminar Data Analytics Type: Seminar (4 CPs) Lecturer:
	Prof. Dr. Dr. Lars Schmidt-Thieme and members of the study
	group
Literature	depending on the topic
Requirements	none
Exam	Presentation and written summary
Recommended Term	MSc 1-3
Turn	every semester
Duration	3 Semester
Use	
	• Master Programme Data Analytics – Compulsory Modules
Language	English

Module: Lab Course Programming Machine Learning

Responsible	Prof. Dr. Dr. Lars Schmidt-Thieme
Туре	4 HPW lab course
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe-	The praktikum allows students to gain practical knowledge and
tencies	capabilities in the area of Machine Learning.
Content	 This implementation-oriented course offers hands-on experience with current algorithms and approaches in Machine Learning and Artificial Intelligence, and their application to real-world learning and decision-making tasks. Praktikum will also cover empirical methods for comparing learning algorithms, for understanding and explaining their differences, for analyzing the conditions in which a method is more suitable than others. List of Methods: Linear models of prediction (Linear Regression, Logistic Regression) Generative learning algorithms (Discriminant Analysis, Naïve Bayes) Classification trees (Decision Trees) k - Nearest Neighbor Clustering (k-Means) Dimensionality Reduction (Principal Component Analysis) Support Vector Machines Matrix Factorization for Recommender Systems
Submodules	none
Literature	 Brett Lantz: Machine Learning with R, Packt Publishing, 2013. Drew Conway, John Myles White: Machine Learning for Hackers, O'Reilly, 2012.
Requirements	none
Exam	colloquium and written summary
Recommended Term	MSc 1
Turn	every winter term
Duration	1 Semester
Use	• Master Programme Data Analytics – Compulsory Modules
Language	English

Module: Lab Course Distributed Data Analytics

Responsible	Prof. Dr. Lars Schmidt-Thieme
Туре	4 HPW lab course
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe-	The praktikum allows students to gain practical knowledge and
tencies	capabilities in the area of Machine Learning. Praktikum will also cover empirical methods for comparing learning algorithms, for understanding and explaining their differences, for analyzing the conditions in which a method is more suitable than others.
Content	Practical knowledge of methods and technologies for distributed computing in data analysis:
	 working with a scheduler in a Computer Cluster (e.g. Sun Grid Engine) working with a distributed data system to manage big data working with NoSQL-data-bases for loose structured data Large Scale distributed file systems and data storage frame- works Computational models for large scale data (e.g. MapReduce and GraphLab) working with message passing frameworks working with GPU/ coprocessor-machine
Submodules	none
Literature	 Anand Rajaraman, Jure Leskovec, and Jeffrey Ullman: Mining of massive datasets Yucheng Low, Joseph Gonzalez, Aapo Kyrola, Danny Bickson, Carlos Guestrinand Joseph M. Hellerstein: Distributed GraphLab: A Framework for Machine Learning and Data Mining in the Cloud PVLDB. 2012
Requirements	none
Exam	colloquium and written summary
Recommended Term	MSc 2
Turn	every summer term
Duration	1 Semester
Use	• Master Programme Data Analytics – Compulsory Modules
Language	English

Elective Modules

Methodological Specialization

Module: Advanced Case-Based Reasoning

Responsible	Dr. Pascal Reuss
Туре	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe- tencies	Students have an extended understanding of case-based reasoning. They master advanced and detailed procedures to develop, oper- ate and maintain case-based reasoning and be able to use them for more complex scenarios. Students are able to assign complex scenarios and case studies to special task classes and to state-of- the-art and state-of-the-practice.
Content	Development, operation and maintainance of case-based reasoning and its application. Some characteristics of case-based reasoning like case-based classification, diagnosis and decision making, con- figuration and design and case-based planning are presented for special task categories. The application potential is shown in case studies and in state-of-the-art/practice-systems.
Submodules	SM 1: Advanced Case-Based Reasoning, Lecture Type: 2 HPW Lecture (3 CPs) Lecturer: Dr. Pascal Reuss SM 2: Advanced Case-Based Reasoning, Tutorium Type: 1 HPW Tutorium (2 CPs) Lecturer: Prof. Dr. Klaus-Dieter Althoff and members of the study group
Literature	
	 M.M. Richter, R.O. Weber: Case-Based Reasoning, Springer, Berlin 2013 R. Bergmann: Experience Management- Foundations, De- velopment Methodology, and Internet-Based Applications. Springer, Berlin 2002. R. Bergmann, KD. Althoff, S. Breen, M. Göker, M. Man- ago, R. Traphöner, S. Wess: Developing Industrial Case- Based Reasoning Applications - The INRECA Methodology. Springer, Berlin 2003. M. Lenz, B. Bartsch-Spörl, HD. Burkhard, S. Wess (Hrsg.): Case-Based Reasoning Technology: From Foundations to Ap- plications. Springer, Berlin 1998.
Requirements	none
Exam	written exam (90 minutes)
Recommended Term	MSc 1-3

Turn	irregular turn, for additional information on next lecture turn
	please contact Dr. Pascal Reuss
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Methodological Specialization
Language	English

Module: Deep Learning

Responsible	Prof. Dr. Niels Landwehr, Prof. Dr. Dr. Lars Schmidt-Thieme
Туре	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe-	Deep learning has recently been associated with revolutionary Ar-
tencies	tificial Intelligence achievements, ranging from "close-to-human"
	speech and image recognition performances, up to "super-human"
	game playing results. Throughout this course, students will have
	the opportunity to understand the building blocks of neural net- works
Content	The curriculum starts by introducing supervised learning concepts and incrementally dives into the peculiarities of learning the pa- rameters of neural networks through back-propagation. Specific ar- chitectures, such as the Convolutional Neural Networks will be cov- ered, as well as different types of network regularization strategies. Furthermore implementation techniques involving GPU-based op- timization will be explained. The students are expected to master the necessary knowledge that will empower them to apply Deep Learning in real-life problems.
Submodules	<i>SM 1: Deep Learning, lecture</i> Type: 2 HPW lecture (3 CPs) Lecturer: Prof. Dr. Dr. Lars Schmidt-Thieme <i>SM 2: Deep Learning, tutorial</i> Type: 2 HPW tutorial (3 CPs) Lecturer: Prof. Dr. Dr. Lars Schmidt-Thieme and members of the study group
Literature	will be announced in the lecture
Requirements	none
Exam	written exam (120 min) or an oral exam (30 min)
Recommended Term	MSc 2
Turn	every 4th Semester but not regularly.
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Methodological Specialization
Language	English

Module: Bayesian Networks

Responsible	Prof. Dr. Dr. Lars Schmidt-Thieme
Туре	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe-	Students have detailed knowledge about Bayesian Networks. They
tencies	are able to model problems using Bayesian Networks. They un-
	derstand exact and approximative inference methods and are able
	to choose suitable methods depending on the problem. Students
	know learning methods for parameter and structure and can esti-
	mate the results of learning processes. They get used to work with
	new books in Bayesian Networks.
Content	The lecture introduces bayesian networks. Based on modelling in- fluences and conditional probabilities, algorithms for exact and ap- proximative inference, analysis of bayesian networks, learning pa-
	rameters and learning structure are treated. Algorithms for infer- ence and learning bayesian networks go back to graph-algorithms
	as well as methods like topological sorting and connectivity-
	property and specific methods like counting cliques and so on.
	Every necessary algorithm will be introduced in the lecture.
Submodules	SM 1: Bayesian Networks, Lecture Type: 2 HPW Lecture (3 CPs)
	Lecturer: Prof. Dr. Dr. Lars Schmidt-Thieme SM 2: Bayesian
	Networks, Tutorium Type: 2 HPW Tutorium (3 CPs) Lecturer:
	Prof. Dr. Dr. Lars Schmidt-Thieme and members of the study group
Literature	
	 Marco Scutari: Bayesian Networks: With Examples in R, Chapman and Hall/CRC, 2014. D. Koller, N. Friedmann: Probabilistic Graphical Models: Principles and Techniques, The MIT Press, 2009. Finn V. Jensen: Bayesian networks and decision graphs. Springer, 2001. Richard E. Neapolitan: Learning Bayesian Networks. Pren- tice Hall, 2003. Enrique Castillo, Jose Manuel Gutierrez, Ali S. Hadi: Expert Systems and Probabilistic Network Models. Springer, 1997. Christian Borgelt, Rudolf Kruse: Graphical Models. Wiley, 2002.
Requirements	
Exam	written exam (60 - 90 min) or oral exam (20 min) MC_{2} 1.2
Recommended Term	MSc 1-3
Turn	not regularly, normally every 4th semester
Duration	1 Semester

Use	• Master Programme Data Analytics – Elective Modules – Methodological Specialization
Language	English

Module: Computer Vision

Responsible	Prof. Dr. Dr. Lars Schmidt-Thieme
Туре	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe- tencies	After the completion of this module, the students should be able to solve relevant tasks and research questions from the Computer Vision. They should have developed a deeper understanding in the field of Computer Vision. They should be able to understand, implement and apply different Computer Vision techniques. The students should be capable of adapting those techniques to specific applications. In addition, they should be in a position to under- stand and elaborate further procedures based on the literature.
Content	The course will cover statistical data-driven approaches for auto- matic processing, analyzing and understanding of images. The lecture will cover topics from the pre-processing of images, like im- age filtering and feature detection to object recognition and object tracking as well as image classification.
Submodules	SM 1: Computer Vision, Lecture Type: 2 HPW Lecture (3 CPs) Lecturer: Prof. Dr. Dr. Lars Schmidt-Thieme SM 2: Computer Vision, Tutorium Type: 2 HPW Tutorium (3 CPs) Lecturer: Prof. Dr. Dr. Lars Schmidt-Thieme and members of the study group
Literature	
	 Richard Szeliski: Computer Vision: Algorithms and Applications. Microsoft Research, 2010. Milan Sonka, Vaclav Hlavac, Roger Boyle: Image Processing, Analysis, and Machine Vision. Thomson, 2008. John C. Russ, J. Christian Russ: Introduction to Image Processing and Analysis. CRC Press, 2008. R. C. Gonzalez, R. E Woods: Digital Image Processing. Pearson, 2008. G. Aubert, P. Kornprobst: Mathematical Problems in Image Processing. Partial Differential Equations and the Calculus of Variations. Springer, 2006. J. R. Parker: Algorithms for Image Processing and Computer Vision. Wiley, 1997.
Requirements	none
Exam	written exam (120 min) or an oral exam (30 min)
Recommended Term	MSc 1-3
Turn	not regularly, normally every 4th semester
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Methodological Specialization
Language	English
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Module: Business Analytics

Responsible	Prof. Dr. Dr. Lars Schmidt-Thieme
Lecturer	none
Туре	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe-	
tencies	 Understanding the classical forecasting methodologies and their application to business domains Exploring the state-of-the-art in terms of Recommender Systems and the Internet economy Empowering the analytical ability to abstract the necessary data-driven methodologies for complex business problems
Content	Business Analytics aims at introducing students to the fundamen- tal data science know-how, which provides a start-level proficiency for tackling data-driven business problems. Initially the course ex- plains prediction models for Regression and Classification tasks, as well as typical Clustering approaches. Frequent Pattern Min- ing that discovers association rules from transactional data will be covered as well. Dimensionality Reduction techniques are taught with regards to both visualisation and feature extraction aspects. In addition, personalized strategies in the realm of Recommender Systems will be exploited. On the other hand, the course covers Time-Series Forecasting methods, as well as Process Mining from industrial data logs. Last, but not least, the course aims at pro- viding an introduction on current strategies needed to scale data analytics methods to handle big data.
Submodules	SM 1: Business Analytics, Lecture Type: 2 HPW Lecture (3 CPs) Lecturer: Prof. Dr. Dr. Lars Schmidt-Thieme SM 2: Business Analytics, Tutorium Type: 2 HPW Tutorium (3 CPs) Lecturer: Prof. Dr. Dr. Lars Schmidt-Thieme and members of the study group
Literature	
	 Hyndman et al., Forecasting: Principles and Practice, 2012 Aggarwal et al., Frequent Pattern Mining, 2014 Aggarwal, Recommender Systems, 2016 Tie-Yan Liu, Learning to Rank for Information Retrieval, 2011
Requirements	none
Exam	written exam (120 min) or an oral exam (30 min)
Recommended Term	MSc 1
Turn	every winter term
Duration	1 Semester

Use	• Master Programme Data Analytics – Elective Modules – Methodological Specialization
Language	English

Responsible	Prof. Dr. Lars Schmidt-Thieme
Туре	4 HPW lab course
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe-	The lab allows students to gain practical knowledge and capa-
tencies	bilities in the area of Deep Learning. Students will be able to re- produce probabilistic models from state-of-the-art techniques from recent papers.
Content	 The lab allows students to gain practical knowledge and capabil- ities in the area of Deep Learning. This implementation-oriented course offers hands-on experience with current algorithms and ap- proaches in Deep Learning and their application to real-world learning and decision-making tasks. This course will provide ca- pabilities for students to reproduce experiments seen in papers and also how to model their discoveries. This course also aims to guide students in how to use Deep Learning tools and also to adopt healthy implementations practices. The methods being taught will change according to recent publications allowing students to par- ticipate in research in current topics. Methods will include: 1. Basic usage of Deep Learning Tools 2. Implementation of basic types of networks: CNN, RNN, and FCN. 3. Data Pre-Processing 4. Image Classification 5. Image Segmentation 6. Time Series Analysis 7. Reccomender Systems
Submodules	none
Literature	will be announced in the lab
Requirements	Deep Learning Lecture
Exam	colloquium and written summary
Recommended Term	MSc 2
Turn	every summer term
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Methodological Specialization
Language	English

Module: Lab Course Deep Learning

Responsible	Prof. Dr. Dr. Lars Schmidt-Thieme
Responsible Instructors	Prof. Dr. Artus Krohn-Grimberghe
Туре	4 HPW lecture, 4 HPW tutorial
Credit Points	6 CPs
Workload	presence: 84 hours; self-study: 66 hours
Learning goals/ Compe-	The course allows students to gain practical knowledge and capa-
tencies	bilities in the area of Deep Learning. Students will be able to re- produce probabilistic models from state-of-the-art techniques from recent papers.
Content	This 10-day full-time instructor-led deep-dive course for coders consists of three parts. The first part, an overview over deep learn- ing and deep neural networks, which problems they are applicable to, how they work and how they are implemented on a very high level (using pytorch building blocks to be precise) on day 1. The second part teaches how to code deep learning using deep neu- ral networks efficiently for various problem settings such as image classification, multi-class classification, tabular data, audio, im- age segmentation, superresolution, neural style transfer, GAN and NLP on days 2-6. The third part re-creates large parts of fast.ai and pytorch as an optional module for those who want to dive deep into the inner workings of deep learning during days 7-10. The days of this course are structured such that the mornings consist of recorded lectures presenting the jupyter notebooks with the course contents and the afternoons consist of paper reading and presentation groups (reading several of the original seminal and brand new publication that drive the field), code presentation groups and guided coding and q&a sessions. Participants are en- couraged to apply the learned content on their own datasets or rehearse or prepare materials during the evenings.
Submodules	none
Literature	will be announced in the lecture
Requirements	none
Exam	Project and written report
Recommended Term	MSc 2
Turn	Every Semester
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Methodological Specialization
Language	English
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Module: Deep Learning Masterclass

Responsible	Prof. Dr. Sebastian Mentemeier
Туре	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe- tencies	After completion of this module, students are able to describe and analyse time series data with methods from probability theory and statistics, to make predictions about future development of the observed time series and to make decisions based on observations of time series data. The students have a deeper understanding of mathematical models for time series and their fields of applications. They have good command of a statistical programming language, e.g. R.
Content	This lecture gives an overview of time series analysis from the viewpoint of mathematical statistics. It focusses on:
Submodules	 Decomposition: Identification of trends and seasonal components Models for discrete time series: Autoregressive Models, Moving Average Models and ARMA models, parameter estimation for these models Models for heteroskedasticity: ARCH and GARCH models and parameter estimation Aspects of extreme value theory for time series Models for continuous time series: Brownian motion and related stochastic processes - if time permits. SM 1: Time Series Analysis, Lecture Type: 2 HPW Lecture (3 CPs) Lecturer: Prof. Dr. Sebastian Mentemeier SM 2: Time Series Analysis, Tutorium Type: 2 HPW Tutorium (3 CPs) Lecturer: Prof. Dr. Sebastian Mentemeier of the study group P. Cowpertwait, A. Metcalfe: Introductory Time Series with R, Springer 2009 P. Brockwell, R. Davis: Introduction to Time Series and Econocations Series 2009
	Forecasting, Springer 1996
Requirements	none
Exam	written exam (120 min) or an oral exam (30 min)
Recommended Term	MSc 1-3
Turn	Every summer semester.
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Methodological Specialization
Language	English

Module: Time Series Analysis

Module: Survey Sampling

Responsible	PD Dr. Jürgen Groß
Responsible Instructors	PD Dr. Jürgen Groß
Туре	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe- tencies	Students should be able to discern different elementary sampling designs, understand and handle the statistical implications of such designs, and be able to apply an appropriate sampling design to re- trieve information about a target population. In addition, students should acquire knowledge of a statistical programming language to implement specific sampling designs tailored to accommodate given data.
Content	 The course gives an introduction to the statistical theory and methods for sample surveys based on probability sampling. Some elementary sampling designs are presented and their statistical and mathematical implications are discussed. The treated sampling designs include: Bernoulli Sampling, Simple Random Sampling, Systematic Sampling, Poisson Sampling, Probability Proportional-to-Size Sampling, Stratified Sampling, Cluster Sampling.
Submodules	none
Literature	
	 Särndal, CE., Swensson, B. & Wretmann, J. (1992). Model Assisted Survey Sampling. Springer. Thompson, S.K. (2012). Sampling. Third edition. Wiley.
Requirements	none
Exam	written exam (120 min) or an oral exam (30 min)
Recommended Term	MSc 1-3
Turn	every winter term
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Methodological Specialization
Language	Englisch

Responsible	Prof. Dr. Klaus Schmid
Responsible Instructors	Prof. Dr. Klaus Schmid and members of the study group
Туре	2 HPW lecture and tutorial
Credit Points	3 CPs
Workload	presence: 21 hours; self-study: 54 hours
Learning goals/ Compe- tencies	Students learn the basics of alternative programming paradigms using the examples of constraint programming and logic program- ming. The students will learn the basic theoretical concepts and application examples, which help them understand the advantages and disadvantages of these programming techniques and their lim- itations. As a result, students can use these approaches in a goal- oriented and thoughtful way to solve concrete problems and classify these approaches' suitability.
Content	The basic concepts of constraint programming and logical pro- gramming will be presented. Different classes of constraint pro- gramming languages and the corresponding constraint systems will be discussed. Concrete languages and solvers are described and used in the exercises. The special cases of certain domains like Boolean algebra or finite domains will be explained. The courses each contain an exercise part to deepen the respective ideas.
Literature	
	 Thom Frühwirth, Slim Abdennadher. Essentials of Constraint programming, Springer 2003 Krzysztof Apt. Principles of Constraint Programming, Cambridge University Press, 2003
Requirements	none
Exam	written exam (60 - 90 min) or oral exam (20 min)
Recommended Term	MSc 1-3
Turn	non-regular
Duration	1 Semester
Use	 Master Programme Data Analytics – Elective Modules – Methodological Specialization – Survey Sampling Master Programme Data Analytics – Elective Modules – Application – Computer Science/Software Engineering
Language	English

Module: Constraint Logic Programming

Responsible	Prof. Dr. Niels Landwehr
Responsible Instructors	See submodules
Type	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe-	After completion of the module, students have a detailed under-
tencies	standing of how machine learning can be used in IT security to detect and counter threats and attacks. They are able to map IT security problems to appropriate problem settings in machine learning and choose effective data representations for a given prob- lem. They also understand the limitations of using data-driven methods such as machine learning in a security context. They are finally able to read and follow the current literature on machine learning in IT security to further enhance their knowledge about the topic.
Content	The lecture studies different threats and tasks in IT security (such as filtering malicious email messages, detecting malicious exe- cutable files, discovering security vulnerabilities in source code, or detecting fraudulent activity). We discuss how such tasks can be cast as machine learning problems, the process of data collec- tion and data representation, and appropriate machine learning techniques for solving these tasks.
Submodules	SM 1: Machine Learning for IT Security, lecture Type: 2 HPW lecture (3 CPs) Lecturer: Prof. Dr. Niels Landwehr SM 2: Ma- chine Learning for IT Security, tutorial Type: 2 HPW tutorial (3 CPs) Lecturer: Prof. Dr. Niels Landwehr and members of the study group
Literature	
	 Salomon, David. Elements of computer security. Springer Science & Business Media, 2010. Tom Mitchell: Machine Learning. McGraw-Hill, 1997. Thomas, Tony, Athira P. Vijayaraghavan and Sabu Em- manuel. Machine Learning Approaches in Cyber Security Analytics. Springer, 2020.
	Further literature will be announced in the lecture
Requirements	Some prior knowledge in the area of machine learning is recom- mended
Exam	written exam (90 minutes) or oral exam (30 min), can also take place online.
Recommended Term	BSc 5, MSc 1-3
Turn	summer semester
Duration	1 semester

Module: Machine Learning for IT Security

Use	• Master Programme Data Analytics – Elective Modules – Methodological Specialization
Language	English

Responsible	Prof. Dr. Niels Landwehr
Responsible Instructors	See submodules
Туре	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe-	After completion of the module, students are familiar with different
tencies	problem settings and tasks studied in modern computer vision. They understand how machine learning techniques and specifically deep neural networks can be used to solve these tasks. They are able to build upon established techniques and adapt them to novel problem settings, enabling them to solve practical computer vision problems.
Content	The lecture starts with an overview of deep neural networks. It then discusses design principles of deep neural network architec- tures for computer vision problems. Specific computer vision prob- lems such as image classification, segmentation, object detection and localization, or metric learning are discussed. The lecture also presents examples for practical applications of computer vi- sion techniques in different domains.
Submodules	SM 1: Advanced Computer Vision, lecture Type: 2 HPW lecture (3 CPs) Lecturer: Prof. Dr. Niels Landwehr SM 2: Advanced Computer Vision, tutorial Type: 2 HPW tutorial (3 CPs) Lec- turer: Prof. Dr. Niels Landwehr and members of the study group
Literature	• Goodfellow, Ian, Bengio, Yoshua, Courville, Aaron. (2016).
	 Goodfenow, Ian, Bengio, Toshua, Courvine, Aaron. (2010). Deep learning. Cambridge: MIT press. Szeliski, Richard. Computer vision: algorithms and applica- tions. Springer Science & Business Media, 2010.
Requirements	Completion of the module "Deep Learning" or a simultaneous en- rollment in the module "Deep Learning" is recommended.
Exam	written exam (90 minutes) or oral exam (30 min), can also take place online.
Recommended Term	MSc 1-3
Turn	winter semester
Duration	1 semester
Use	• Master Programme Data Analytics – Elective Modules – Methodological Specialization
Language	English

Module: Advanced Computer Vision

Responsible	Prof. Dr. Niels Landwehr
Responsible Instructors	See submodules
Type	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe-	After completion of the module, students are familiar with different
tencies	problem settings in semi-supervised, weakly supervised and self- supervised learning. They understand how models can be learned
	even if little directly labeled data is available, by employing addi- tional unlabeled data, data with proxy-labels or other information that can provide a training signal to a machine learning algorithm. Based on several application-specific examples discussed in the lec- ture, they are able to develop their own creative approaches of learning with limited data for novel application problems.
Content	The lecture will discuss several fields of machine learning that go beyond the traditional setting of supervised learning, by train- ing predictive models with little or no labeled data. This includes semi-supervised learning approaches, which exploit unlabeled data; transfer learning approaches, which exploit labeled data from dif- ferent but related domains; and self-supervised learning approaches that exploit other training signals than the output labels used in standard supervised learning. The lecture will often discuss such approaches based on concrete application problems.
Submodules	SM 1: Semi-supervised, Weakly Supervised, and Self-supervised Learning, lecture Type: 2 HPW lecture (3 CPs) Lecturer: Prof. Dr. Niels Landwehr SM 2: Semi-supervised, Weakly Supervised, and Self-supervised Learning, tutorial Type: 2 HPW tutorial (3 CPs) Lecturer: Prof. Dr. Niels Landwehr and members of the study group
Literature	
	 Zhu, Xiaojin, and Andrew B. Goldberg. "Introduction to semi-supervised learning." Synthesis lectures on artificial intelligence and machine learning (2009). Yang, Qiang, et al. Transfer learning. Cambridge University Press, 2020.
Requirements	Completion fo the module "Machine Learning" is recommended. Completion of the module "Deep Learning" or a simultaneous en- rollment in the module "Deep Learning" is recommended.
Exam	written exam (90 minutes) or oral exam (30 min), can also take place online.
Recommended Term	MSc 1-3
Turn	summer semester
Duration	1 semester

Module: Semi-supervised, Weakly Supervised, and Self-supervised Learning

Use	• Master Programme Data Analytics – Elective Modules – Methodological Specialization
Language	English

Application

Computer Science/Software Engineering

Module: Software Architectures (2016)

Responsible	Prof. Dr. Klaus Schmid
Responsible Instructors	Prof. Dr. Klaus Schmid and members of the study group
Туре	3 HPW lecture, 2 HPW tutorial
Credit Points	8 CPs
Workload	presence: 53 hours; self-study: 147 hours
Learning goals/ Compe- tencies	Students learn the foundations of creating, evaluating and realizing software architectures. They understand the foundations of good architectures and they acquire the competence to define software architectures for specific systems. They also achieve the capabil-
	ity to evaluate and criticize existing architectures. The students understand the importance of software architectures in the soft- ware development lifecycle and how software architectures relate to business models on the one hand and technical aspects on the other hand.
Content	The course will cover both in a theoretically advanced and a prac- tically concrete way the following areas:
	 Principles of good architectures Modeling architectures Architectural styles, patterns, tactics Design approaches Architecture evaluation Modern architecture paradigms like service-orientation Technical debt Software Ecosystems Architectures for Big Data Systems
Submodules	SM 1: Software Architectures (2016), Lecture Type: 2 HPW Lec- ture (5 CPs) Lecturer: Prof. Dr. Klaus Schmid SM 2: Software Architectures (2016), Tutorium Type: 2 HPW Tutorium (3 CPs) Lecturer: Prof. Dr. Klaus Schmid and members of the study group
Literature	
	 K. Bass, P. Clements, R. Kazman: Software architecture in practice. Addison-Wesley, 2012. R.Kazman, H. Cervantes: Designing Software Architectures. Addison-Wesley, 2016. F. van der Linden, K. Schmid, E. Rommes: Software Product Lines in Action. Springer, 2007.
Requirements	 Fundamental Knowledge of Software Engineering (e.g., Fundamentals of Software Engineering Course) Good Programming Skills

Exam	written exam (120 min) or an oral exam (30 min)
Recommended Term	MSc 1-3
Turn	every winter term
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Ap- plication – Computer Science/Software Engineering
Language	English

Module: Requirements Engineering

Responsible	Prof. Dr. Klaus Schmid
Responsible Instructors	Prof. Dr. Klaus Schmid and members of the study group
Туре	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe-	Students acquire the essential methodological and theoretical ba-
tencies	sics in requirements engineering. They can use different methods within the context of specific development situations and they are able to reflect the limits and possibilities of different approaches. Students can indepently adapt these approaches to specific con- texts.
Content	This lecture introduces methodological and theoretical basics of requirements engineering. The components of requirements engi- neering and state-of-the-art techniques and their application are discussed In particular:
	1. elicitation techniques
	2. requirements analysis and modelling
	3. goal-oriented requirements techniques
	4. creating contract and requirement specifications
	5. usability and requirements
	During the tutorium students deepen their knowledge of the ma- terial taught in the lectures. They solve tasks together and do homeworks. The tutorium focusses on communication, problem- solving-competence and transfer-competence.
Submodules	SM 1: Requirements Engineering, Lecture Type: 2 HPW Lecture (3 CPs) Lecturer: Prof. Dr. Klaus Schmid SM 2: Requirements Engineering, Tutorium Type: 2 HPW Tutorium (3 CPs) Lecturer: Prof. Dr. Klaus Schmid and members of the study group
Literature	
	 C. Rupp: Requirements Engineering. Hanser, 2006. K. Pohl: Requirements Engineering. DPunkt, 2007.
Requirements	Basics in Software Engineering.
Exam	written exam (120 min) or an oral exam (30 min)
Recommended Term	MSc 1-3
Turn	every winter term
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Application – Computer Science/Software Engineering
Language	English
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 $Elective\ Modules - Application - Computer\ Science/Software\ Engineering - Master-Seminar\ Software\ Engineering$

Туре	2 HPW seminar
Credit Points	4 CPs
Workload	presence: 21 hours; self-study: 79 hours
Learning goals/ Compe-	The objective of this seminar is the autonomous exploitation and
tencies	elaboration of a predetermined subject. The participation in
	course and the scientific discussion of the lectures will deepen the
	understanding of the knowledge already acquired. Acquirement
	of methodological competence: students gain transfer competence
	allowing them to autonomously adjust their level of knowledge to
	technical and social development.
Content	Different advanced topics from the field of modern Software Engi-
	neering.
Submodules	none
Literature	Depending on the topic
Requirements	Basic knowledge of Software Engineering.
Exam	Seminar paper and oral presentation
Recommended Term	MSc 2-3
Turn	every semester
Duration	1 Semester
Responsible	Prof. Dr. Klaus Schmid
Use	
	• Master Programme Data Analytics – Elective Modules – Application – Computer Science/Software Engineering

Module: Master-Seminar Software Engineering

Module: SAT Solving

Modulverantwortlicher	Dr. Jean Christoph Jung
Lehrform/SWS	2 SWS Seminar
Leistungspunkte	4 LP
Lernziele/Kompetenzen	The goal of the seminar is the independent reading and under- standing of original scientific literature, the composition of a sci- entific report on the selected paper, and finally the presentation of the material to the other participants of the seminar. This will enable the students to acquire the basic skills for the scientific method.
Lehrinhalte	The seminar will deal with automated reasoning mostly for satis- fiability (SAT) problems. These reasoning procedures were coined "SAT solvers" and are one success story of the field of artificial intelligence: In spite of solving an NP-complete (and thus "in- tractable") problem, SAT solvers perform quite well in practice due to sophisticated implementation techniques. We will cover the basic techniques in the seminar: clause learning, watched literal schemes and unit propagation, local search, parallelization, vari- able and value selections, and more. Possible other aspects are verification, satisfiability modulo theories (SMT), modeling, and counting solutions to SAT problems.
Teilmodule / Veranstaltun-	keine
gen	
Literatur	• Biere, A., Heule, M., van Maaren, H. and Walsh, T. (Eds.): Handbook of Satisfiability, Frontiers in Artificial Intelligence and Applications, 2009.
Voraussetzungen für die Teilnahme	keine
Prüfungsleistung	Ausarbeitung und Vortrag
empfohlenes Semester	BSc 4-6 oder MSc 1-3
Turnus	unregelmäßig
Dauer des Moduls	1 Semester
Verwendung	
	 Informationsmanagement und Informationstechnologie (IMIT) / MSc. Wahlmodul Informatik – Gebiet Theoretis- che Informatik Angewandte Informatik / MSc. Wahlmodul Informatik – Gebiet Theoretische Informatik Wirtschaftsinformatik MSc – Wissensmanagment Master Programme Data Analytics – Elective Modules – Ap- plication – Computer Science / Software Engineering

Use	
	• Master Programme Data Analytics – Elective Modules – Application – Computer Science/Software Engineering

Computer Science/ Media Systems

Module: Data and Process Visualization

Responsible	Dr. Jörg Cassens
Responsible Instructors	Dr. Jörg Cassens
Туре	2 HPW lecture, 1 HPW tutorial
Credit Points	5 CPs
Workload	presence: 32 hours; self-study: 93 hours
Learning goals/ Compe- tencies	In this module, students, learn to know different principles, meth- ods and processes for the visualization and exploration of data and information. Starting from cognitive and semiotic principles, different types of data are examined and methods for their visual- ization are introduced. Furthermore, methods for the visualization of simulation and processes are discussed.
Content	This module gives an overview over different aspects of the visual- ization of different types of data and information, in particular
	 Cognitive foundations Semiotic foundations Data types and Data representation Statistical graphs Interaction and Data exploration Process visualization Visualization of simulations
Submodules	<i>SM 1: Data and Process Visualization, lecture</i> Type: 2 HPW lecture (3 ECTS) Lecturer: Jörg Cassens <i>SM 2: Data and Process Visualization, tutorial</i> Type: 1 HPW tutorial (2 ECTS) Lecturer: Jörg Cassens and members of the study group
Literature	will be announced in the lecture
Requirements	none
Exam	written exam $(60 - 90 \text{ min})$ or oral exam (20 min)
Recommended Term	MSc 2-4
Turn	every 3rd summer term
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Application – Computer Science/ Media Systems
Language	English

Responsible	Dr. Jörg Cassens
Responsible Instructors	Dr. Jörg Cassens
Туре	2 HPW lecture, 1 HPW tutorial
Credit Points	5 CPs
Workload	presence: 32 hours; self-study: 93 hours
Learning goals/ Compe- tenices	In this module, students learn to know different principles, meth- ods, and processes for the development of contextualized and am-
Content	bient intelligent systems. Contextualized applications take context parameters, such as location, time, persons present, into account. Ambient intelligent systems are ubiquitous and pervasive and be- come part of the environment. Starting form cognitive and semi- otic principles, it is discussed how contextual parameters can be analyzed and modeled. Different methods and tools for context reasoning are examined. Furthermore, challenges for the develop- ment of ambient systems are outlined and technologies for their implementation presented.
Content	 This module gives an overview over different aspects of contextualized and ambient systems, in particular 1. Cognitive foundations 2. Semiotic foundations 3. Elicitation of context parameters 4. Modeling context parameters 5. Reasoning with and about context 6. Challenges for ambient systems 7. Architectures for ambient intelligent systems
Submodules	 SM 1: Contextualized Computing and Ambient Intelligent Systems, lecture Type: 2 HPW lecture (3 CPs) Lecturer: Jörg Cassens SM 2: Contextualized Computing and Ambient Intelligent Systems, tu- torial Type: 1 HPW tutorial (2 CPs) Lecturer: Jörg Cassens and members of the study group
Literature	will be announced in the lecture
Requirements	none
Exam	written exam (60 - 90 min) or oral exam (20 min)
Recommended Term	MSc 2-4
Turn	every 3rd summer term
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Application – Computer Science/ Media Systems
Language	English

Module: Contextualized Computing and Ambient Intelligent Systems

Responsible	Dr. Jörg Cassens
Responsible Instructors	Dr. Jörg Cassens
Туре	2 HPW lecture, 1 HPW tutorial
Credit Points	5 CPs
Workload	presence: 32 hours; self-study: 93 hours
Learning goals/ Compe- tencies	In this module, students deepen their understanding of how to make available principles, methods and tools for user centered de- sign and development of interactive software applications as well as how to make use of those in a systematic way. Students learn requirements elicitation, design and implementation of multimedia systems and their practical application.
Content	This module gives an overview over a variety of aspects of user centered design and development, in particular
	 Usability criteria and evaluation of software systems Contextual inquiry Interpretation and modeling Work redesign System design Prototypical implementation
Submodules	SM 1: Contextual Design of Interactive Systems, lecture Type: 2 HPW lecture (3 ECTS) Lecturer: Jörg Cassens SM 2: Contextual Design of Interactive Systems, tutorial Type: 1 HPW tutorial (2 ECTS) Lecturer: Jörg Cassens and members of the study group
Literature	, 0 1
	 Hugh Beyer, Karen Holtzblatt: Contextual Design – Defining Customer-Centered Systems. ISBN 978-1558604117, San Diego: Morgan Kaufmann Academic Press, 1998. Additional literature will be announced in the lecture
Requirements	none
Exam	written exam (60 - 90 min) or oral exam (20 min)
Recommended Term	MSc 2-4
Turn	every 3rd summer term
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Application – Computer Science/ Media Systems
Language	English

Module: Contextual Design of Interactive Systems

Responsible	Dr. Jörg Cassens
Responsible Instructors	Dr. Jörg Cassens
Туре	3 HPW lab course
Credit Points	5 CPs
Workload	presence: 32 hours; self-study: 93 hours
Learning goals/ Compe- tencies	This lab supplements the students' competence in the development of multimedia systems with some practical applications. Successful students design and implement small or medium sized projects in the area of media informatics. They make use of principles, methods and tools presented and know their limits and benefits. Students learn to solve complex problems in teams. To do this, they have to identify different tasks and divide complex tasks into solvable sub problems. They learn how to plan and manage their projects so that they can achieve the set goal. The knowledge accumulated in previous courses has to be put to use in order to acquire the technical and methodological competencies necessary to solve the task at hand. Through teamwork and interaction with the supervisor in the role of a customer, they develop social skills such as conflict solving strategies, communicative skills, team management and negotiation skills.
Content	 This module extends different aspects of media informatics. In particular 1. Requirements elicitation for multimedia systems 2. Design of multimedia systems 3. Use of modern authoring tools 4. Implementation of multimedia applications 5. Project documentation and presentation
Submodules	none
Literature	none
Requirements	none
Exam	Colloquium, prtototype and written summary / documentation.
Recommended Term	MSc 2-4
Turn	every summer term
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Application – Computer Science/ Media Systems
Language	English

Module: Lab Course Media Systems

Responsible	Dr. Jörg Cassens
Responsible Instructors	Dr. Jörg Cassens
Туре	2 HPW seminar
Credit Points	4 CPs
Workload	presence: 21 hours; self-study: 79 hours
Learning goals/ Compe-	The students deepen their analytic and methodological skills for
tencies	understanding current research areas. Writing a report and giv-
	ing a presentation as well as discussing scientific issues with their
	peers help the students to put the knowledge acquired during their
	studies into context and gives them an opportunity to add new
	knowledge to their corpus. Furthermore, skills for using different
	kinds of media as a source of information are developed which will
	allow the students to adapt their knowledge to changing technical
	and societal conditions in the future.
Content	Thorough engagement with current research topics in the area of
	media informatics.
Submodules	none
Literature	will be announced in the seminar
Requirements	Lectures in the area of Media Informatics pertinent to the topic
	chosen can be helpful.
Exam	Colloquium and written summary.
Recommended Term	MSc 1-3
Turn	every winter term
Duration	1 Semester
Use	
	• Master Programme Data Analytics – Elective Modules – Ap-
	plication – Computer Science/ Media Systems
Language	English

Module: Seminar Media Systems

Business Administration and Information Systems

Module: Advanced Marketing

Responsible	Prof. Dr. Julia Rieck
Responsible Instructors	Prof. Dr. Julia Rieck and members of the study group
Туре	3 HPW lecture
Credit Points	4 CPs
Workload	presence: 32 hours; self-study: 68 hours
Learning goals/ Compe- tencies	The students know different analysis methods for marketing data and use them specifically. Furthermore they can analyse market research data with the use of appropriate evaluation programs. Students are able to distinguish between alternative methods and to recognize possible limits. Furthermore they are capable to anal- yse and evaluate data sets and interpret the results. They are able to understand and to implement current developments indepen- dently.
Content	Topics covered on the course include market research relevant methods of data collection and analysis (supervised and unsuper- vised methods) and application in marketing.
Submodules	none
Literature	 Malhotra, N., Nunan, D., Birks, D.: Marketing Research: An applied approach, Pearson Education Limited, 5th Edition, 2017 Kotler, P., Armstrong, G., Harris, L., Piercy, N.: Principles of Marketing (European Edition), Pearson, 7th Edition, 2016 Sorger, S.: Marketing Analytics: Strategic Models and Metrics, CreateSpace Independent Publishing Platform, 2013
Requirements	Machine Learning
Exam	written exam (120 min)
Term	MSc 1-3
Turn	every summer term
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Ap- plication – Business Administration and Information Sys- tems
Language	English

Responsible	Prof. Dr. Julia Rieck, Dr. Felix Hahne
Responsible Instructors	Dr. Thomas Kleine-Besten and others
Type	2 HPW lecture
Credit Points	3 CPs
Workload	presence: 21 hours; self-study: 54 hours
Learning goals/ Compe- tencies	The students are acquainted with the tasks and challenges of a product development on the basis of real examples. As exam- ple products navigation and driver assistance systems are used, which are developed in the automotive development process. In addition the business aspects, the students are familiar with the underlying technologies as well. The students know the basic tasks of a product development of a complex technical product in the business environment as well as its interaction with the technical conditions. They can classify the learned content in the context of the scientific discipline and connect it to the knowledge learned so far in business economics. A discussion of the topics covered take place, enabling the students to do self-employed scientific research.
Content	 Students are introduced to the product development process in the automotive-industry and learn about the underlying technologies using navigation- und driver assistance systems as an example. Topics covered are e.g. Marketing, product management Commercial acquisition process Technical customer acquisition: hardware and software platforms Requirements analysis and automotive development process Project management Introduction to navigation systems Bluetooth Driver assistance Application: The "electronic horizon" Car to Car – Communications Machine Learning Digital Maps for highly-automated driving Testing procedures
Submodules	none

Module: Product development and technologies for navigation and driver assistance systems

Literature	 Winner, H., Hakuli, S., Lotz, F., Singer, C. (2015): Handbuch Fahrerassistenzsysteme: Grundlagen, Komponenten und Systeme für aktive Sicherheit und Komfort, 3. Auflage, Springer Vieweg, Wiesbaden Schäuffele, J., Zurawka, T. (2016): Automotive Software Engineering: Grundlagen, Prozesse, Methoden und Werkzeuge effizient einsetzen, 6. Auflage, Springer Vieweg, Wiesbaden Rupp C., die SOPHISTen (2009): Requirements-Engineering und Management: Professionelle, iterative Anforderungsanalyse für die Praxis, 5. Auflage, Hanser, München Krüger, R. (2004): Lehr- und Übungsbuch Telematik, 3. Auflage, Hanser, München Merkle, A., Terzis, A. (2002): Digitale Funkkommunikation mit Bluetooth, Franzis, Haar Mulcahy, R., PMP Exam Prep (2013): Rita's Cource in a Book for Passing the Pmp E, Bertrams, Hilden
Requirements	none
Exam	written exam (90 - 120 min). Possibly additional requierements have to be met to be admitted to the final exam - further informa- tion is available in the accompanying learnweb-course.
Term	MSc 1-3
Turn	Each summer term
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Ap- plication – Business Administration and Information Sys- tems
Language	English

Responsible	Prof. Dr. Julia Rieck
Responsible Instructors	Prof. Dr. Julia Rieck
Туре	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe-	Upon completion of this course, the students can:
tencies	 fully understand fundamental scheduling and sequencing problems that arise in resource-constrained project scheduling environments within the manufacturing and service industry, apply state-of-the-art methodologies for effectively and efficiently planning projects subject to both precedence and resource constraints, manage and control a project.
Content	Project representation using activity networks, time analysis (es- timating the project duration in a deterministic setting), resource management, i.e. resource leveling (leveling the use of the resources over time subject to a project deadline) and resource-constrained- project scheduling (scheduling the activities subject to the vari- ous precedence and resource constraints in order to minimize the project duration and other objective functions).
Submodules	none
Literature	
	 Neumann, K.; Schwindt, C.; Zimmermann, J. (2003): Project Scheduling with Time Windows and Scarce Re- sources, 2nd edition, Springer, Berlin Schwindt, C.; Zimmermann, J. (2015): Handbook on Project Management and Scheduling Vol. 1, Springer, Cham Schwindt, C.; Zimmermann, J. (2015): Handbook on Project Management and Scheduling Vol. 2, Springer, Cham Vanhoucke, M. (2013): Project Management with Dynamic Scheduling: Baseline Scheduling, Risk Analysis and Project Control, 2nd edition, Springer, Berlin
Requirements	none
Exam	Written exam (90 min); for justified exceptions oral exam (30 min). Possibly additional requierements have to be met to be admitted to the final exam - further information is available in the accom- panying learnweb-course.
Term	MSc 1-3
Turn	Each winter term
Duration	1 Semester

Module: Project Management and Scheduling

Use	 Master Programme Data Analytics – Elective Modules – Ap- plication – Business Administration and Information Sys- tems
Language	English

Module: Seminar Business Studies

Responsible	Prof. Dr. Julia Rieck, Dr. Felix Hahne
Responsible Instructors	Prof. Dr. Julia Rieck, Dr. Felix Hahne and members of the study
-	group
Туре	2 HPW seminar
Credit Points	4 CPs
Workload	presence: 21 hours; self-study: 79 hours
Learning goals/ Compe- tencies	The objective of this seminar is the autonomous exploitation and elaboration of a predetermined subject. The participation in course and the scholarly debate about the presentations are to lead to a deeper understanding of previously acquired knowledge. Acquirement of methodological competence: students gain trans- fer competence allowing them to autonomously adjust their level of knowledge to technical and social development. Depending on the area of specialization, students acquire different economical competences and become acquainted with different instruments. Possible areas of specialization include: marketing, logistics, pro- duction, business intelligence systems.
Content	Different advanced topics from the fields of marketing (e.g. mar- keting research, marketing policy), logistics (e.g. transportation planning, location planning, warehousing), production, and busi- ness intelligence systems (e.g. support of business functions, open- ing of new business areas).
Submodules	none
Literature	depending on the topic
Requirements	The contents of a correspondent master's course in the selected topic are implied (e.g. Advanced Marketing, Advanced Logistics, Advanced Production, Business Intelligence Systems)
Exam	Seminar paper and oral presentation
Recommended Term	MSc 2-3
Turn	every winter term
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Application – Business Administration and Information Systems
Language	English

Responsible	Prof. Dr. Dr. Lars Schmidt-Thieme
Responsible Instructors	Prof. Dr. Dr. Lars Schmidt-Thieme
Туре	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe-	Business Intelligence seeks to extract and present insights from
tencies	operational data that are relevant to future decisions. In larger
	companies, it is common practice to provide the operating data
	for this in one place data warehouse adjusted and systematized
Content	This lecture deals with the basics of the task, the construction and realization of data warehouses and the embedding of data warehousing in the overall context of Business Intelligence.
Literature	
	 J. Celko: Joe Celko's Data Warehouse and Analytic Queries in SQL, (2006) ISBN-13: 978-0123695123 Graziano, Linstedt: Super Charge Your Data Warehouse, (2011) ISBN-13: 978-1463778682 W.H. Inmon: Building the Data Warehouse, (2005) ISBN-13: 978-0764599446 J.E.Olson: Data Quality: The Accuracy Dimension, (2002) ISBN-13: 978-1558608917
Requirements	none
Exam	written exam (120 min) or an oral exam (30 min)
Recommended Term	MSc 1-3
Turn	every second term
Duration	1 Semester
Use	
	 Master Programme Data Analytics – Elective Modules – Ap- plication – Business Administration and Information Sys- tems
Language	English

Module: Business Intelligence and Data Warehousing

Responsible	Prof. Dr. Dr. Lars Schmidt-Thieme
Responsible Instructors	Christoph Seck
Туре	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe- tencies	Business Intelligence seeks to extract and present insights from operational data that are relevant to future decisions. In larger companies, it is common practice to have the operational data in one place "data warehouse" cleared up and systematized.
Content	The core of the lecture is the development of a data warehouse based on a concrete example. The starting point is a seemingly simple problem from a manufacturing company. Even more than in Business Intelligence and Data Warehousing 1 (eng.), exercises and practical work will be at the center. The focus will, therefore, be on the aspects of the DWH process that take up most of the space in such projects: analysis of source systems, handling of insufficient requirements, data quality problems, unusual reporting requirements, etc. In addition, the lecture will deal with a few topics that were not dealt with in the last semester, or only in passing. These include Master Data Management, Data Vault and the current hypertexts Self Service BI and Big Data
Submodules	SM 1: Data Warehousing in Practice, Lecture Type: 2 HPW Lec- ture (3 CPs) Lecturer: Christoph Seck SM 2: Data Warehousing in Practice, Tutorium Type: 2 HPW Tutorium (3 CPs) Lecturer: Christoph Seck
Literature	 J. Celko: Joe Celko's Data Warehouse and Analytic Queries in SQL, (2006) ISBN-13: 978-0123695123 Graziano, Linstedt: Super Charge Your Data Warehouse, (2011) ISBN-13: 978-1463778682 W.H. Inmon: Building the Data Warehouse, (2005) ISBN-13: 978-0764599446 Kimball, Ross: The Data Warehouse Toolkit, (2013) ISBN- 13: 978-1118530801 Kimball, Munday, Thronthwaite: The Microsoft Data Ware- house Toolkit, (2011) ISBN-13: 978-0470640388 J.E.Olson: Data Quality: The Accuracy Dimension, (2002) ISBN-13: 978-1558608917 Russo, Ferrari, Webb: Expert Cube Development with Mi- crosoft SQL Server 2008 Analysis Services, (2009) ISBN-13: 978-1847197221 Russo, Ferrari, Webb: Microsoft SQL Server 2012 Analysis Services: The BISM Tabular Model, (2012) ISBN-13: 978- 0735658189 NBI Testing Tool und Dokumentation auf: http://nbi. codeplex.com/

Module: Data Warehousing in Practice

Requirements	none
Exam	written exam (120 min) or an oral exam (30 min)
Recommended Term	MSc 1-3
Turn	every winter term
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Application – Business Administration and Information Systems
Language	English

Information Retrieval and Information Sciences

Module: Introduction Information Retrieval (IR)

Responsible	Prof. Dr. Thomas Mandl
Lecturer	Prof. Dr. Thomas Mandl and members of the study group
Туре	2 HPW lecture
Credit Points	4 CPs
Workload	presence: 21 hours; self-study: 79 hours
Learning goals/ Compe- tencies	Students know the technologies for representing Information Re- trieval Systems and are familiar with search models. They should be able to describe Information Retrieval Systems and their com- ponents as well as assign them to fundamental paradigms. The Students are able to differentiate Information Retrieval systems from the area of Databases. They know how to use user-oriented processes for evaluating Information Processes.
Content	Information Retrieval deals with uncertain representation of un- structured knowledge (especially text) and a vague search of in- formation. The lecture gives an overview of Retrieval-Processes and introduces in detail manual and automatic indexing as well as weighting and treats important search models (partial and exact match, vector space, language model). One main focuss are evalu- ation approaches. Other contents are user behavior, user interface, web-retrieval and multimedia-retrieval.
Literature	• R. Manning, H. Schütze: Introduction to Information Re- trieval Cambridge University Press. 2008.
Requirements	none
Exam	written exam (60 - 90 min) or oral exam (20 min)
Recommended Term	MSc 1-3
Turn	every year
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Application – Information Retrieval and Information Sciences
Language	English

Responsible	Prof. Dr. Ulrich Heid
Lecturer	Prof. Dr. Ulrich Heid and members of the study group
Туре	3 HPW lecture
Credit Points	4 CPs
Workload	presence: 32 hours; self-study: 68 hours
Learning goals/ Compe-	The Students know the most important symbolic and statistical
tencies	language process methods and are able to estimate their perfor- mance and limits as well as their application relevance. They are able to understand and give a professional opinion on model and implementation approaches. The students know evaluation ap- proaches for language processing systems and are able to evaluate on there own. During the tutorium they gain knowledge how to install and use language processing tools and know their functu- nality, their Input and Output and their resource requirements. They are able to interpret the different outcomes and judge them related to the explicit task. Some example of those tools are Tok- enizer, Wordclass-Tagging, morphological and syntactical analysis systems (Parser) and so on.
Content	Tasks, methods, processes and application of language processing. The main focuss are the fundamental rule-based and statistic pro- cedures for automatic processing of written language; especially the ones who are important for information science applications (e.g. Information retrieval, Imformation-Extraction, Multilingual Applications). Evaluation methods and principles. The tutorium starts the third week of the semester. First an introduction in Linux is given. Since week 3: exercises depending on the topics of the lecture: procedures, methods and application of language pro- cessing. The focuss lies on the practical use of language processign tools available from the institute or the internet.
Submodules	<i>SM 1: Introduction Natural Language Processing, Lecture</i> Type: 3 HPW Lecture (4 CPs)
Literature	will be announced in the lecture
Requirements	basic knowledge in Information Systems.
Exam	written exam (60 - 90 min) or oral exam (20 min)
Recommended Term	MSc 1-3
Turn	every year
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Application – Information Retrieval and Information Sciences
	English

Module: Introduction Natural Language Processing

Responsible	Prof. Dr. Thomas Mandl
Lecturer	Prof. Dr. Thomas Mandl and members of the study group
Туре	2 HPW lecture
Credit Points	4 CPs
Workload	presence: 21 hours; self-study: 79 hours
Learning goals/ Compe-	The students should have developed a deeper understanding in
tencies	multilingual information systems. They are able to use such sys-
	tems target-oriented and apply evaluation methods to multilingual
	information systems.
Content	The multilingual content in Information Systems increases and must be handled. For example Information Retrieval or Text Min- ing to multiple language, structure and management of multilin- gual knowledge bases, software-localization as well as databases with multilingual content. Content of this course are methods, systems, evaluation methods and problems with the usage of in- formation systems in multilingual areas. The students deepen their knowledge in multilingual information systems. They are able to use such systems target-oriented and apply evaluation methods to multilingual information systems.
Submodules	<i>SM 1: Introduction Information Retrieval (IR), Lecture</i> Type: 2 HPW Lecture (4 CPs)
Literature	will be announced in the lecture
Requirements	Contents of the lecture "Introduction Information Retrieval (IR)".
Exam	written exam $(60 - 90 \text{ min})$ or oral exam (20 min)
Recommended Term	MSc 1-3
Turn	every year
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Application – Information Retrieval and Information Sciences
Language	English

Module: Multilingual Information Systems

Responsible	Prof. Dr. Thomas Mandl
-	
Responsible Instructors	Prof. Dr. Thomas Mandl and members of the study group
Туре	2 HPW seminar
Credit Points	4 CPs
Workload	presence: 21 hours; self-study: 79 hours
Learning goals/ Compe-	The students are familar with Multilingual Information Retrieval
tencies	Systems, know the problems, tools and user-oriented evaluation
	methods. They are able to exploit and elaborate a predetermined
	problem.
Content	This Seminar deepens the knowledge of Multilingual Informa-
	tion Retrieval, presents state-of-the-art language-dependent and
	language-independent methods and shows tools for Multilingual
	Retrieval.
Submodules	none
Literature	depending on the topic
Requirements	The contents of the lecture "Multilingual Information Systems"
Exam	Active participation and written seminar paper.
Recommended Term	MSc 2-3
Turn	every year
Duration	1 Semester
Use	
	• Master Programme Data Analytics – Elective Modules – Ap-
	plication – Information Retrieval and Information Sciences
	pheation - information recireval and information sciences
Language	English

Module: Seminar Multilingiual Information Retrieval

Responsible	Prof. Dr. Thomas Mandl
Responsible Instructors	Prof. Dr. Thomas Mandl and members of the study group
Туре	4 HPW project
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe-	In this project students have the possibility to choose suitable
tencies	methods and use them target-oriented. Reflected and led by theory
	students strive for a praxisoriented solution. The students should
	be able to organize and structure their project in a small team.
Content	In this course students perform a specific small-scale-project based
	on state-of-the-art researches in Multilingual Information Systems.
Submodules	none
Literature	depending on the topic
Requirements	The contents of the Module "Multilingual Information Systems"
Exam	written summary
Recommended Term	MSc 3
Turn	every year
Duration	1 Semester
Use	
	• Master Programme Data Analytics – Elective Modules – Ap-
	plication – Information Retrieval and Information Sciences
Language	English

Module: Project Multilingual Information Systems

Dr. Thomas Mandl Dr. Thomas Mandl and members of the study group
Dr Thomas Mandl and members of the study group
W lab course
s
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nce: 21 hours; self-study: 79 hours
ents are able to use tools for every phase in Information Re-
l Processes. They can use systems target- and task-oriented
valaute them depending on the situation.
Praktikum focusses on tools for Information Retrieval and
components:
manual indexing based on a classification system
automatic indexing (stemming) and its evaluation
search methods and search tools
relevance-feedback and term extension
relevance-evaluation and evaluation methods
R. Manning, H. Schütze: Introduction to Information Re-
trieval Cambridge University Press. 2008.
ents of the lecture "Introduction Information Retrieval (IR)".
ework and written exam.
2-3
year
nester
Master Programme Data Analytics – Elective Modules – Ap-
plication – Information Retrieval and Information Sciences
sh

Module: Lab Course Information Retrieval (IR)

Natural Language Processing

Module: Natural Language Processing

Responsible	Prof. Dr. Lars Schmidt-Thieme
Lecturer	Prof. Dr. Christian Wartena and members of the study group
Туре	2 HPW lecture, 2 HPW tutorial
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe-	The students have an understanding of structures in natural lan-
tencies	guages and the traditional symbolic and statistical approaches to model structures in phonology, morphology, syntax and lexical se- mantics. They have an overview of state-of-the-art Natural Lan- guage Processing (NLP) methods. Students are able to build ap- plications using or extending standard NLP methods. They are able to familiarize quickly with other topics in NLP and are able to read original research literature.
Content	Student will learn the most important phenomena in natural lan- guages on different levels of granularity, starting with the combi- nation of sounds to the meaning of words, sentences and texts. You will get an introduction to main symbolic and statistical ap- proaches to model these phenomena. All theoretical topics will be accompanied by exercises dealing with these phenomena and demonstrating their use in practical applications, like spelling correction, auto completion, keyword extraction, topic detection, named entity recognition, relation extraction, synonym detection, etc. Students will apply the basic natural language processing methods in the implementation of a small application or in the analysis of a data set. For this part they will study one specific phenomenon into depth and will be free to explore various machine learning and natural language processing techniques to find their own solution.
Submodules	SM 1: Natural Language Processing 2, Lecture Type: 2 HPW Lecture (2 CPs) Lecturer: Prof. Dr. Christian Wartena SM 2: Natural Language Processing 2, Tutorium Type: 2 HPW Tutorium (2 CPs) Lecturer: Prof. Dr. Christian Wartena and members of the study group
Literature	
	 Bird, Steven, Ewan Klein, and Edward Loper. Natural language processing with Python: analyzing text with the natural language toolkit. O'Reilly Media, Inc. (2009) Daniel Jurafsky and James H. Martin: Speech and Language Processing. Prentice Hall; 2nd edition (2008) Christopher D. Manning and Hinrich Schütze: Foundations of Statistical Natural Language Processing. The MIT Press (1999) Additional literature will be announced in the lecture

Requirements	Basic knowledge of theoretical Computer Science (Automata the- ory, complexity, rewriting systems, Markov models).
Exam	Several tests during the semester and/or written exam (60 - 90
	min) or oral exam (20 min) or seminar paper
Recommended Term	MSc 2-3
Turn	irregular
Duration	1 Semester
Use	 Master Programme Data Analytics – Elective Modules – Application Master Programme Data Analytics – Elective Modules – Application – Natural Language Processing
Language	English

Module: Language Modelling

Responsible	Prof. Dr. Ulrich Heid
Lecturer	Prof. Dr. Ulrich Heid and members of the study group
Туре	2 HPW lecture 2 HPW project
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe- tencies	
Content	In the lecture the most important symbolic and statistical models for phonology, morphology and syntax, like e.g. optimality theory, two level morphology, Hidden Markov Models, phrase structure grammars and dependency grammars as well as their application to part-of-speech tagging, lemmatization and parsing will be pre- sented. In the project one topic will be studied into depth using original literature. Students will investigate the possibilities to apply machine learning to improve the model or to reduce the implementation costs. The students will make a prototypical im- plementation.
Submodules	<i>SM 1: Natural Language Processing 2, Lecture</i> Type: 2 HPW Lecture, 2 HPW Project (6 CPs)
Literature	
	 Daniel Jurafsky and James H. Martin: Speech and Language Processing. Prentice Hall; 2nd edition (2008) Christopher D. Manning and Hinrich Schütze: Foundations of Statistical Natural Language Processing. The MIT Press (1999)
	1. Additional literature will be announced in the lecture
Requirements	Basic knowledge of theoretical computer science (Automata theory, complexity, rewriting systems, Markov models).
Exam	written exam (120 min) or seminar paper
Recommended Term	MSc 2-3
Turn	irregular
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Application – Natural Language Processing

Elective Modules – Application – Natural Language Processing – Language Modelling

Language	English

Responsible	Prof. Dr. Ulrich Heid
Lecturer	Prof. Dr. Ulrich Heid and members of the study group
Туре	2 HPW lecture
Credit Points	4 CPs
Workload	presence: 21 hours; self-study: 79 hours
Learning goals/ Compe- tencies	Students have a great overview about state-of-the-art Natural Lan- guage Processing methods. They are able to estimate advantages and limits of those methods; they are able to make transfer re- lations to aspects of Information Research and Human-Machine- Interaction. The Students are familar with these method as they can give a professional opinion on their input, resources, output and integration of applications-
Content	The lecture treats selected areas in Natural Language Processing and Language Technology in detail with respect to state-of-the- art research, international as well as research at the institut. It focusses on methods and tools based on theses methods. Some topics are:
	 Analysis and annotation of textdata (tagging, parsing, annotation methods and representations, standards for interoperable annotated corpora, etc.) Methods and paradigms of Language Processing evaluation: evaluation methods, degrees, gold standard, shared tasks, etc. Statistical methods for Language Processing: lexicostatistics, co-occurences analysis, statistical parsing, statistical machine translation, etc. Language Technology as method and tool: digital-humanities applications, Language Processing daily life tools (e.g. dialogue systems, correction of orthography, style-checking, etc.)
	necessary also from a different focus.
Submodules	SM 1: Natural Language Processing 2, Lecture Type: 2 HPW Lecture (4 CPs)
Literature	will be announced in the lecture
Requirements	basic knowledge of Natural Language Processing.
Exam	Several tests during the semester and/or written exam (60 - 90
	min) or oral exam (20 min). Homework
Recommended Term	MSc 2-3
Turn	irregular
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Application – Natural Language Processing

Module: Natural Language Processing 2

Elective Modules – Application – Natural Language Processing – Natural Language Processing 2

Language	English

Responsible	Prof. Dr. Ulrich Heid
Responsible Instructors	Prof. Dr. Ulrich Heid and members of the study group
Туре	2 HPW seminar
Credit Points	4 CPs
Workload	presence: 21 hours; self-study: 79 hours
Learning goals/ Compe-	The students have a detailed knowledge about one part in Com-
tencies	puter Linguistic Resources or applications in Language Technology.
	They are able to adapt and evaluate these processes and applica-
	tions to minor research topics. The students can independently
	solve questions of this specific part.
Content	This seminar deepens the knowledge of specific topics in Computer
	Linguistics and Language Technology; Students are led to own mi-
	nor research topics, ideally corresponding to the instituts research.
	Language resources, its establishemnet, management and usage:
	e.g. corpus linguistics, annotation of corpora, building corpus, data
	extraction from corpora; electronic dictionaries, terminology data
	bases, special lexicons for Language Technology (e.g. Sentiment-
	Lexicon); standards for Language resources, Language Resources
	applications, e.g. in the area of digital humanities or iCALL.
Submodules	none
Literature	depending on the topic
Requirements	The contents of the lecture "Natural Language Processing 2"
Exam	Colloquium and written summary.
Recommended Term	MSc 2-3
Turn	irregular
Duration	1 Semester
Use	
	• Master Programme Data Analytics – Elective Modules – Ap-
	plication – Natural Language Processing
Language	English

Module: Seminar Computer Linguistic Resources

Degrangible	Prof. Dr. Ulrich Heid
Responsible	
Responsible Instructors	Prof. Dr. Ulrich Heid and members of the study group
Туре	2 HPW seminar
Credit Points	4 CPs
Workload	presence: 21 hours; self-study: 79 hours
Learning goals/ Compe-	The students have a detailed knowledge about one part in Com-
tencies	puter Linguistic Processes or applications in Language Technology.
	They are able to adapt and evaluate these processes and applica-
	tions to minor research topics. The students can independently
	solve questions of this specific part.
Content	This seminar deepens the knowledge of specific topics in Computer
	Linguistics and Language Technology; Students are led to own
	minor research topics, ideally corresponding to the instituts re-
	search: Computer Linguistic Processes methods and applications:
	e.g. syntactic-semantic analysis, generation, models of dialogs, ma-
	chine translation.
Submodules	none
Literature	depending on the topic
Requirements	The contents of the lecture "Natural Language Processing 2"
Exam	Colloquium and written summary.
Recommended Term	MSc 3
Turn	irregular
Duration	1 Semester
Use	
	• Master Programme Data Analytics – Elective Modules – Ap-
	plication – Natural Language Processing
	pheaton Natura Danguage Frocessing
Language	English

Module: Seminar Computer Linguistic Processes

Responsible	Prof. Dr. Ulrich Heid
Responsible Instructors	Prof. Dr. Ulrich Heid and members of the study group
-	4 HPW project
Type Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe-	The students are able to analyse and evaluate Computer Linguistic
tencies	Resources. The students should be able to independently solve,
	analyse and implement or respectively adapt or optimize questions
	from the area of Compuer Linguistic Resources. They are able to
	relate their solution to state-of-the-art research. This seminar gives
	the foundations for the master thesis.
Content	Specialization and integrated, theoretical, methodological and
	practical research-based treatment of topics in Computer Linguis-
	tic and Language technology with focus on Resources. The stu-
	dents independently solve the task with Computer Linguistic re-
	sources (if necessary in the case of joint projects like participate
	shared tasks, resource creation, tools or resources evaluation, etc);
	analyis and adaption of relevant research-literature with respect
	to the topic. It is possible to offer a praxis oriented tutoriums;
	the workload is then the sum of project and tutorium; such tutori-
	ums can be used to mediate, to train and to deepen programming
	techniques, annotation-schemes and -methods, special statistical
	procedures, evaluation methods or usage of complex systems.
Submodules	none
Literature	depending on the topic
Requirements	The contents of the Module "Seminar Computer Linguistic Re-
	sources"
Exam	written summary
Recommended Term	MSc 3
Turn	irregular
Duration	1 Semester
Use	
	• Master Programme Data Analytics – Elective Modules – Ap-
	• Master Programme Data Analytics – Elective Modules – Ap- plication – Natural Language Processing
	pheation – Natural Language r locessing
Languaga	English
Language	Eußusu

Module: Project Computer Linguistic Resources

Responsible	Prof. Dr. Ulrich Heid
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Responsible Instructors	Prof. Dr. Ulrich Heid and members of the study group
Type	4 HPW project
Credit Points	6 CPs
Workload	presence: 42 hours; self-study: 108 hours
Learning goals/ Compe-	The students are able to analyse and evaluate Computer Linguis-
tencies	tic Processes or Language Technology tools and applications. The
	students should be able to independently solve, analyse and im-
	plement or respectively adapt or optimize questions from the area
	of Compuer Linguistic Processes or Language Technology respec-
	tively. They are able to relate their solution to state-of-the-art
	research. This seminar gives the foundations for the master thesis.
Content	Specialization and integrated, theoretical, methodological and
	practical research-based treatment of topics in Computer Linguis-
	tic and Language technology with focus on Processes. The stu-
	dents independently solve the task with Computer Linguistic re-
	sources (if necessary in the case of joint projects like participate
	shared tasks, resource creation, tools or resources evaluation, etc);
	analyis and adaption of relevant research-literature with respect
	to the topic. It is possible to offer a praxis oriented tutoriums;
	the workload is then the sum of project and tutorium; such tutori-
	ums can be used to mediate, to train and to deepen programming
	techniques, annotation-schemes and -methods, special statistical
	procedures, evaluation methods or usage of complex systems.
Submodules	none
Literature	depending on the topic
Requirements	The contents of the Module "Seminar Computer Linguistic Pro-
	cesses"
Exam	written summary
Recommended Term	MSc 3
Turn	irregular
Duration	1 Semester
Use	
	• Master Programme Data Analytics – Elective Modules – Ap-
	plication – Natural Language Processing
Language	English

Module: Project Computer Linguistic Processes

Module: Lab Course Natural Language Processing

tenciessources in Language Processing; evaluation of implementation ap proaches; implementation- and test/evaluation-practice. Knowl edge of relevant tools and programming languages; skills for thei productive usage: ability to estimate the realization of practica tasks in Language Processing.ContentIn the Praktikum students deal with concrete research- and devel- opment topics in the sense of case studies with a high percentage o practical content. Obtain knowledge and skills with tools, methods and Language Technology resources. For example:• (a) corpus-linguistic tools: tools for the whole corpus linguistic process, starting with data acquisition and conver- sion (crawler, scripts) over annotation (tokenizing, tagging parsing) till data extraction (search tools andstrategies). Im plementation of simple questions of language and information research in corpus-linguistic analysis; interpretation of the results.• (b) script languages for working with text data: Introduction to one script language (Perl, Python), concepts of program- ming with script language Processing software projects: principles and praxis of relational data bases; SQL definition and creation of data bases, linguistic data retrieval adapt data bases in bigger software projects of Language Processing;; architeture and implementation strategies for the work with big text data. Aspects of other data bases aproaches (e.g. XML-data bases, object oriented data bases)• (d) statistic methods for Language Technology: need and task formulation for descriptive statistic methods for distribution calculation, assozia tons, evaluation matching, etc. Implementation concepts o statistical programming languages like R or Python.Submodulesnone	Responsible	Dr. Folker Caroli
Credit Points 4 CPs Workload presence: 21 hours; self-study: 79 hours Learning goals/ Competencies in Language Processing: evaluation of implementation approaches; implementation- and test/evaluation-practice. Knowledge of relevant tools and programming languages; skills for their productive usage: ability to estimate the realization of practica tasks in Language Processing. Content In the Praktikum students deal with concrete research- and devel opment topics in the sense of case studies with a high percentage or practical content. Obtain knowledge and skills with tools, methods and Language Technology resources. For example: • (a) corpus-linguistic tools: tools for the whole corpus linguistic process, starting with data acquisition and conversion (crawler, scripts) over annotation (toknizing, tagging parsing) till data extraction (search tools andstrategies). Implementation of simple questions of language and information research in corpus-linguistic analysis; interpretation of the results. • (b) script languages for working with text data: Introduction to one script languages, working with igd data. Implementation of actipts. • (c) data bases and Natural Language Processing software projects: principles and praxis of relational data bases; SQL definition and creation of data bases, bigger software projects of Language Processing;: architeture and implementation strategies for the work with big text data. Aspects of other data bases approaches (e.g. XML-data bases, object oriented data bases in the work with big text data. Spects of other work; fundamental statistical methods for distribution calculation, assozia tions, evaluation for descriptive statistic methods for working with language data (e.g. corpus-linguistic work); fundament	Lecturer	Dr. Folker Caroli and members of the study group
Workload presence: 21 hours; self-study: 79 hours Learning goals/ Competencies tencies Testing of and independently work with tools, methods and restores in Language Processing; evaluation of implementation approaches; implementation- and test/evaluation-practice. Knowledge of relevant tools and programming languages; skills for their productive usage: ability to estimate the realization of practica tasks in Language Processing. Content In the Praktikum students deal with concrete research- and devel opment topics in the sense of case studies with a high percentage o practical content. Obtain knowledge and skills with tools, methods and Language Technology resources. For example: • (a) corpus-linguistic tools: tools for the whole corpus linguistic process, starting with data acquisition and conver sion (crawler, scripts) over annotation (tokenizing, tagging parsing) till data extraction (search tools andstrategies). Im plementation of simple questions of language and information research in corpus-linguistic analysis; interpretation of the results. • (b) script languages for working with text data: Introduction to one script languages, working with edata bases; SQL definition and creation of data bases; SQL definition and creation of data bases; SQL definition and creation of the work with big text data. Aspects of other data bases; or (d) statistic methods for Language Technology: need an task formulation for descriptive statistic methods for working with language data (e.g. corpus-linguistic owc); indamental statistical methods for distribution calculation, assozia tions, evaluation matching, etc. Implementation susziations, evaluation at language task formulation for descriptive statistic methods for working with inguage data	Туре	2 HPW lab course
Learning goals/ Competencies Testing of and independently work with tools, methods and resources in Language Processing; evaluation of implementation approaches; implementation- and test/evaluation-practice. Knowledge of relevant tools and programming languages; skills for their productive usage: ability to estimate the realization of practical tasks in Language Processing. Content In the Praktikum students deal with concrete research- and development topics in the sense of case studies with a high percentage opractical content. Obtain knowledge and skills with tools, methods and Language Technology resources. For example: (a) corpus-linguistic tools: tools for the whole corpus linguistic process, starting with data acquisition and conversion (crawler, scripts) over annotation (tokenizing, tagging parsing) till data extraction (search tools andstrategies). Implementation of simple questions of language and information research in corpus-linguistic analysis; interpretation of the results. (b) script languages for working with text data: Introduction to one script language (Perl, Python), concepts of programming with script language Processing software projects of Language Processing; architeture and implementation strategies for the work with big text data bases, linguistic data passes; QL definition and creation of data bases; SQL definition and creation for descriptive statistic methods for working with language data (e.g. Corpus-linguistic work); fundament tal statistical methods for distribution calculation, associa tons, evaluation matching, etc. Implementation concepts or statistical programming languages like R or Python.	Credit Points	4 CPs
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Submodules none Literature depending on the topic	Content	 (a) corpus-linguistic tools: tools for the whole corpus-linguistic process, starting with data acquisition and conversion (crawler, scripts) over annotation (tokenizing, tagging, parsing) till data extraction (search tools andstrategies). Implementation of simple questions of language and information research in corpus-linguistic analysis; interpretation of the results. (b) script languages for working with text data: Introduction to one script language (Perl, Python), concepts of programming with script languages, working with big data. Implementation concepts, test and evaluation of scripts. (c) data bases and Natural Language Processing software projects: principles and praxis of relational data bases; SQL, definition and creation of data bases, linguistic data retrieval; adapt data bases in bigger software projects od Language Processing:; architeture and implementation strategies for the work with big text data. Aspects of other data bases) (d) statistic methods for Language Technology: need and task formulation for descriptive statistic methods for working with language data (e.g. corpus-linguistic work); fundamental statistical methods for distribution calculation, assoziations, evaluation matching, etc. Implementation concepts of
Literature depending on the topic	Submodulog	
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ing".	Requirements	Contents of the lecture "Introduction Natural Language Process-
Exam colloquium and written summary	Exam	colloquium and written summary
Recommended Term MSc 2-3	Recommended Term	MSc 2-3

Elective Modules – Application – Natural Language Processing – Lab Course Natural Language Processing

Turn	every year
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Application – Natural Language Processing
Language	English

Environmental Sciences

Module: Geographic Information Systems

Responsible	Prof. Dr. Martin Sauerwein
Туре	2 HPW lecture, 4 HPW tutorial
Credit Points	6 CPs
Workload	presence: 63 hours; self-study: 87 hours
Learning goals/ Compe- tencies	The students should be able to visualize geographic data and cre- ating professional maps using GIS (SM 1). The second aim is that students gain basic knowledge of geoprocessing tools for the analysis of spatial geographic data in GI-Systems (SM 2).
Content	
	 SM 1: The course introduces the fundamental concepts of Geographic Systems (GIS) and includes computer exercises with the software ArcGIS. In the course students acquire practical skills of major work steps as creating and editing spatial data, integrating data from different data sources, georeferencing, spatial queries, and creating and exporting maps. SM 2: The second course focuses on spatial analysis and geoprocessing tools. In different GIS-projects real data sets are used for a spatial analysis with the software ArcGIS. The integration of software knowledge and ecological knowledge will be practiced.
Submodules	SM 1: Geographic Information Systems I Type: 2 HPW Lecture (2 CPs) 1 HPW Tutorium (1 CP) Lecturer: Prof. Dr. Martin Sauer- wein SM 2: Geographic Information Systems II Type: 2 HPW Tutorium (3 CPs) Lecturer: Prof. Dr. Martin Sauerwein
Literature	will be announced in the lecture
Requirements	none
Exam	module exam: submission of a GIS-project and oral presentation of the GIS-project (20 min)
Recommended Term	MSc 1-3
Turn	every year
Duration	2 Semester
Use	• Master Programme Data Analytics – Elective Modules – Application – Environmental Sciences
Language	English

Soft Skills

Module: English 1

Responsible	external lecturer
Туре	2 HPW lecture
Credit Points	3 CPs
Workload	presence: 21 hours; self-study: 54 hours
Learning goals/ Compe-	Students should be able to communicate and negotiate in correct
tencies	English especially in the area of Data Analytics. They should know
	the specialist vocabular for written and oral communication.
Content	Writing and speaking English. Learn English grammar.
Submodules	SM 1: English 1 I Type: 2 HPW Lecture (3 CPs) Lecturer: ex-
	ternal lecturer SM 2: English 1 II Type: 2 HPW Lecture (3 CPs)
	Lecturer: external lecturer
Literature	Refer to instructor
Requirements	none
Exam	Refer to instructor
Recommended Term	MSc 1-3
Turn	every winter term
Duration	1 Semester
Use	
	• Master Programme Data Analytics – Elective Modules – Ap-
	plication – Soft Skills
	· ·
Language	English

Module: English 2

Responsible	external lecturer
Туре	2 HPW lecture
Credit Points	3 CPs
Workload	presence: 21 hours; self-study: 54 hours
Learning goals/ Compe-	Students should be able to run specialist negotiations in correct
tencies	English, to speak and discuss fluently. They earn a great vocabulary
	to negotiate in the area of Data Analytics. They know the formal
	business ommunication and what has to be respected. Students
	should be able to present their results in English.
Content	Writing and speaking English. Learn English grammar.
Submodules	SM 1: English 2 I Type: 2 HPW Lecture (3 CPs) Lecturer: ex-
	ternal lecturer SM 2: English 2 II Type: 2 HPW Lecture (3 CPs)
Lecturer	external lecturer
Literature	Refer to instructor
Requirements	Refer to instructor
Exam	Refer to instructor
Recommended Term	MSc 1-3
Turn	every summer term
Duration	1 Semester
Use	
	• Master Programme Data Analytics – Elective Modules – Application – Soft Skills
Language	English

Module: German 1

Responsible	external lecturer
Туре	2 HPW lecture
Credit Points	3 CPs
Workload	presence: 21 hours; self-study: 54 hours
Learning goals/ Compe-	This course should encourage students to speak German.
tencies	
Content	This course focuses on different chapters of the German grammar,
	vocabulary and conversation.
Submodules	SM 1: German 1 I Type: 2 HPW Lecture (3 CPs) Lecturer:
	external lecturer SM 2: German 1 II Type: 2 HPW Lecture (3
	CPs) Lecturer: external lecturer
Literature	Given in Class
Requirements	none
Exam	Exam
Recommended Term	MSc 1-3
Turn	every winter term
Duration	1 Semester
Use	
	• Master Programme Data Analytics – Elective Modules – Ap-
	plication – Soft Skills
Language	English/German

Module: German 2

Responsible	external lecturer
Туре	2 HPW lecture
Credit Points	3 CPs
Workload	presence: 21 hours; self-study: 54 hours
Learning goals/ Compe-	This course should encourage students to speak German.
tencies	
Content	This course focuses on different chapters of the German grammar,
	vocabulary and conversation.
Submodules	SM 1: German 2 I Type: 2 HPW Lecture (3 CPs) Lecturer:
	external lecturer SM 2: German 2 II Type: 2 HPW Lecture (3
	CPs) Lecturer: external lecturer
Literature	Refer to instructor
Requirements	German 1 or equivalent German knowledge
Exam	Refer to instructor
Recommended Term	MSc 1-3
Turn	every summer term
Duration	1 Semester
Use	
	• Master Programme Data Analytics – Elective Modules – Ap-
	plication – Soft Skills
	T
Language	English/German

Responsible	Diana Püplichhuysen, M.A., MBA
Responsible Instructors	Diana Püplichhuysen, M.A., MBA
Lecturer	Diana Püplichhuysen, M.A., MBA
Туре	2 HPW lecture
Credit Points	3 CPs
Workload	presence: 21 hours; self-study: 54 hours
Learning goals/ Compe- tencies	The seminar teaches international students the core competencies to set up a business in Germany. Students are enabled to put their business idea into practice by means of business modelling while considering the specifics of the technology sector as well as the legal and tax regulations for self employment in Germany. Fur- thermore students are made familiar with the different possibilities of start-up financing an the support structures offered by regional networks.
Content	networks.
	 Introduction into Business Modelling Specifics of the Technology Sector and Digital Entrepreneurship Fundamentals of the Legal System and Corporate Tax Regulations for self-employed Start-up Financing Start-up-related networks in the region
Submodules	<i>SM 1: International Start-up School I</i> Type: 2 HPW Lecture (3 CPs) Lecturer: external lecturer <i>SM 2: International Start-up School II</i> Type: 2 HPW Lecture (3 CPs) Lecturer: external lecturer
Literature	none
Requirements	none
Exam	Refer to instructor
Recommended Term	MSc 1-3
Turn	every winter term
Duration	1 Semester
Use	• Master Programme Data Analytics – Elective Modules – Application – Soft Skills
Language	English

Module: International Start-up School

Master Thesis

Module: Master Thesis

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ce: 0 hours; self-study: 750 hours
t will acquire in-depth knowledge of the area data analytics.
gh their master thesis projects students will gain necessary
ch skills and expertise on a specific issue of their own choosing
area of data analytics.
ts demonstrate adequate knowledge and understanding that
es a basis for developing original ideas within an academic
t. Integrate knowledge and processes complex information
nk to the chosen research topic. They prove their ability in
ing, source-finding, critical thinking and analysis, problem
ation and solving, argumentation, and reasoning.
Master Thesis, Lecture Type: written thesis (27 CPs) Lec-
Professors in the course of study SM 2: Master Thesis,
<i>um</i> Type: colloquium (3 CPs) Lecturer: Professors in the
of study
ls on the topic
all necessary modules
n thesis
semester
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Master Programme Data Analytics –
Master Programme Data Analytics – Master Programme Data Analytics – Master Thesis