Module Handbook

Master Course of Studies "Data and Computer Science"

Ruprecht-Karls-Universität Heidelberg Fakultät für Mathematik und Informatik

Version as of 07.02.2024, corresponding to examination regulations of 22.07.2010 with changes dated 03.02.2013, 29.09.2021 and 05.10.2022 retroactive for the winter semester 2023/24

- Form of study: full time
- **Type of study:** consecutive
- **Regular period of study:** 4 semesters

Number of credit points to gain in this study: 120

- Location of study: Heidelberg
- Number of places: Unlimited
- Fee: According to general regulations of Heidelberg University

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1 Qualification objectives, profile, and particularities of the degree program

1.1 Preamble - Qualification objectives of Heidelberg University

Following Heidelberg University's mission statement and constitution, degree programs are designed to provide a comprehensive academic education, incorporating subject-specific, cross-disciplinary, and career-related objectives that prepare students for their future professional careers. The resulting skills profile is a valid qualification profile that is included in the module handbooks for all university disciplines and is implemented in each degree program's specific qualification objectives, curricula, and modules:

- Development of subject-specific skills, with a particular emphasis on research;
- Development of the skills required for trans-disciplinary dialogue;
- Development of practical problem-solving skills;
- Development of personal and social skills;
- Support of students' willingness to perceive social responsibility on the basis of the skills acquired.

1.2 Profile of the degree program

The master's program Data and Computer Science is operated by the Faculty of Mathematics and Computer Science. The master's program is research-oriented. It deepens and broadens the expertise, enables independent scientific work, lays the foundations for further development of the subject, and prepares students for a demanding professional career or a doctorate. Graduates are qualified for responsible and leadership activities.

The master's program focuses on data science and computer science, thereby bridging the emerging field of data science with a well-established field. Particular interest in data science is put on subject areas such as machine learning, visual computing, and data analysis, while computer science covers scientific computing, software systems and engineering, computer engineering and systems as well as algorithms and theoretical computer science. Including an application field enables students to obtain in-depth knowledge and skills in an application area such as in the natural sciences, including medicine, biology, and physics, but also in the social sciences and humanities. Thus, this master's program allows to cover all aspects from fundamental methods of data science and computer science to engineering-related aspects, and research and development in an application domain.

The master's program allows a free choice of the course of study in order to facilitate an early entry into research-related as well as innovative practical subject areas. In particular, it allows the student to individualize the study program to a large extent, addressing particular needs and interest. Current research topics and details about the master's program Data and Computer Science can be found on the website https://www.informatik.uni-heidelberg.de.

1.3 Subject-specific qualification objectives of the degree program

The graduates of the master's program Data and Computer Science master in particular the competencies of bachelor's graduates, in detail:

- They have knowledge in practical, theoretical, technical and applied computer science and the methods of mathematics and can apply these to solve concrete computer science problems.
- They can plan, carry out, document and present a computer science task self-reliantly.
- They can work on a problem from the field of computer science using scientific methods within a given period of time and develop and present proposed solutions.
- They master scientifically-based methods of programming and can apply them practically in projects. This includes the scientific methods of designing, implementing and debugging software.
- They know the concepts of designing and analyzing efficient algorithms and are able to use them when creating software.
- They know the basics of the use of operating systems and management of resources and are able to use this knowledge in the design, implementation, and optimization of computer systems.
- They know the problems and importance of reliability in modern computing systems and computer networks and are able to take this knowledge into account in the planning, implementation and control of such systems.

In addition, graduates of the master's program Data and Computer Science master the following professional qualifications beyond the learning outcomes of the bachelor's program.

- They are able to independently plan, design and evaluate extensive computing systems under given technical and economic constraints and to manage associated software projects.
- They have in-depth knowledge in one or more special areas of computer science such as data analysis, requirements engineering, distributed systems, computer systems, and can apply this knowledge practically in the design and development of computing systems.
- They are able to decompose complex computing systems into abstract components (software and hardware) and determine and evaluate possibilities of realization according to given constraints, as well as to plan and implement this realization.
- They are able to independently familiarize themselves with future techniques of computer science, i.e. interdisciplinary areas, to apply them in projects, to communicate them professionally, and to develop them from a scientific point of view.

1.4 Generic qualification objectives of the degree program

Graduates of the master's program Data and Computer Science should possess the following basic competencies of an interdisciplinary nature in the context of computer science.

- They possess problem-solving skills and are proficient in the application of knowledge in the field of computer science and additionally in a broader subject context or related disciplines. In addition, they are able to apply these skills in new, unfamiliar situations.
- They have the competence to work in a team as well as to take on more prominent responsibility in a team (team leadership).
- They are able to communicate their own conclusions based on the current state of research and application and to exchange ideas on a scientific level.
- They possess the competence to independently collect information, make judgements and independently acquire knowledge in the field of computer science as well as related disciplines. In particular, they are capable of procuring and interpreting research literature and evaluating alternative solutions in the field of computer science as well as across disciplines.
- In addition, they are able to deal effectively with complex problems and situations, possess decision-making skills, and can independently carry out research- or application-oriented projects.
- They are able to communicate effectively in professional matters orally and in writing.

1.5 Particularities of the degree program and module descriptions

1.5.1 Reason for modules with less than 5 credit points

There are some modules in this program with less than 5 credit points. These modules are selfcontained units of study in terms of content and cannot reasonably be combined with other modules.

1.5.2 Description of the teaching and learning forms

- Lecture: Presentation of the course content by the lecturer using appropriate media; interaction and questions are possible.
- **Exercise:** Exercises and smaller parts of the syllabus are explained; questions, interaction and discussion by and with the students to understand the syllabus and the example exercises.
- Seminar: Independent development of a scientific topic, preparation of a presentation, giving the presentation with subsequent questions and discussion of the participants about the presentation.
- **Practical:** Project work on the basis of a programming task, independent development of software including documentation, preparation of a project report and a presentation, presentation of the project.

1.5.3 Modalities for examinations

At the beginning of each course, the details and, in particular, deviations from the modalities for examinations listed below, will be announced by the lecturer orally and written.

Many modules have a uniform regulation for the awarding of the CP (Credit Points), so this regulation is described in detail here and then only referred to in the module descriptions.

Rules for awarding CP. In this module, CP are awarded if the final examination is passed. The details of the final examination are described in the individual module descriptions. Exercises are processed in a group with a tutor. In order to be admitted to the final examination, at least 50% of the points in the exercises must be achieved. This admission is valid for the current and the next two semesters (both examination periods each, see below), i.e. for modules offered annually, after admission, the final examination can be taken in this semester or one year later in both exam periods. After that, a renewed admission to the final examination in the exercise group must be acquired.

Examination scheme. This cell of the module description contains the number of attempts which are allowed to pass the module, according to the examination regulations. Once an exam is passed, it cannot be repeated in order to improve the grade. **1+1**: after the first attempt, there is only one repetition possible.

Examination period. There are two examination periods for written examinations at the end of each semester. The first examination period consists of the last week of the lecture period and the first two weeks of the lecture-free period. The second examination period consists of the last two weeks of the lecture-free period and the first week of the following lecture period. In exceptional cases, examinations can take place out of these examination periods.

Examination dates. For modules offered once a year or less frequently, two examination dates are offered after the end of the module. Written exams are offered within the examination periods mentioned above. Oral exams are set by the lecturers. For modules offered every semester, there is only one examination date after the end of the module. The students choose themselves which of the offered examination dates they take.

If there are exceptions to the examination dates, especially if they are outside the examination periods mentioned above, the lecturer must announce them oral and written at the beginning of the course.

2 Model study plan and mobility

2.1 Model study plan

1st year:		
	Elective Area	44 CP
	Application Field / Elective Area	$10 \ \mathrm{CP}$
	General competencies / Elective area	6 CP
sum		60 CP
2nd year:		
	Master's Advanced Seminar	4 CP
	Master's Advanced Practical	$8 \mathrm{CP}$
	Elective Area	6 CP
	Application Field / Elective Area	8 CP
	Master's Thesis	$30 \ \mathrm{CP}$
	Master's Colloquium	4 CP
sum		60 CP
total:		120 CP

2.2 Mobility window

The mobility window for the master's program Data and Computer Science is usually located in the second and third semester, nevertheless a study visit to another university in Germany or abroad can also take place in another semester. The planning of such a study visit should be started early. Especially for a stay abroad, this organization phase can easily take a year. Information on studying abroad can be found on the Erasmus program for computer science https: //www.informatik.uni-heidelberg.de/erasmus.

3 Compulsory modules

The master's program Data and Computer Science consists of the following compulsory modules (short summaries solely provided for improved understanding, for details please refer to the module handbook entries that follow afterwards):

- Master's Advanced Seminar: the preparation and delivery of a scientific presentation of a seleted topic including a discussion.
- Master's Advanced Practical: practical work on a selected topic of advanced computer science, in particular recommended as preparation of the master's thesis.
- **Application Field:** obtaining in-depth knowledge and skills from one of the application areas listed in the examination regulations, thereby extending knowledge beyond the scope of computer science. Optionally, it is possible to conduct the application field using modules from the master's Data and Computer Science.
- Master's Thesis: theoretical and practical work as well as thesis writing on an advanced scientific topic of computer science.
- Master's Colloquium: presentation and defense of the results obtained during the work on the master's thesis.

They are described in the following.

Master's Advanced Seminar

Code Name					
IMS	Master's Advanced Seminar				
СР	Duration Offered				
4	one semester each semester				
Format 2 SWS seminar + 2 SWS tutorial	FormatWorkloadAvailability2 SWS120h; thereofM.Sc. Data and Computeseminar + 230h presence studyScienceSWS tutorial90h preparation talk and reportScience				
German or English	depending on teaching offer	Examination scheme 1+1			
Learning objectives	 Students will deepen, practice and demonstrate the ability to present advanced scientific literature and facts in a lecture in a factual and objective manner knowledge of scientific writing techniques (including, in particular, literature research), and the ability to access advanced scientific literature the advanced ability to discuss and give feedback on presentations the ability to write a short and concise scientific paper on advanced scientific literature and issues the advanced ability to provide feedback on scientific papers 				
Learning content	 Improvement of scientific writing techniques and scientific feedback. In-depth practice In the development and presentation of advanced scientific literature and topics Selected advanced topics from computer science 				
Requirements for participation	Recommended: knowledge in the topic of the ser	ninar			
Requirements for the assignment of credits and final grade	quirementsThe module is completed with a graded examination. This examinationtheincludes the preparation and delivery of a presentation of about 30-60 minutesignment of(including discussion) as well as a written report of about 10 pages. Moredits anddetailed regulations regarding the format of the paper and the presentation willal gradebe agreed upon at the beginning of the course. The examination must be passedin order to be awarded the CP. The final grade of the module is determined by the grade of the examination.				
Useful literature					

Code	Name				
IMP	Master's Advanced Practical				
СР	Duration Offered				
8	one semester each semester				
Format Practical 6 SWS	Workload 240h; thereof at least 25h presence 10h preparation presentation	reof at least M.Sc. Data and Computer Science			
LanguageLecturer(s)Examination schemeGerman ordepending on teaching offer1+1English					
Learning objectives	The students - acquire in-depth problem-solving competence for implementation tasks - are able to clearly present, demonstrate and app description techniques - deepen programming knowledge in the respective required for the project - are able to carry out the project with the help environment In addition, project-specific skills are deepened, of up to three students): - Implementation and evaluation of projects - Planning and execution of project and team we The soft skills to be trained thus include in part team, refinement of presentation techniques, understanding scientific independent work.	The students - acquire in-depth problem-solving competence for complex design and implementation tasks - are able to clearly present, demonstrate and apply problem analysis and description techniques - deepen programming knowledge in the respective programming language required for the project - are able to carry out the project with the help of a software development environment In addition, project-specific skills are deepened, especially working in a team (of up to three students): - Implementation and evaluation of projects - Planning and execution of project and team work The soft skills to be trained thus include in particular the ability to work in a team, refinement of			
Learning content	 Domain knowledge dependent on lecturer; general learning content includes: Deepening knowledge about the project's topic Independent development of complex software and its documentation 				
Requirements for participation					
RequirementsThe module is completed with a graded examination. This examinationfor theincludes the assessment of the project results (software, documentation), theassignment ofproject report (5-10 pages), and the presentation (approx. 30 minutes pluscredits anddiscussion). The grade of this examination gives the grade for this module.final gradeMore details will be given by the lecturer.					
literature					

Master's Advanced Practical

Application Field

Code	Name			
IAF	Application Field			
СР	Duration Offered			
18				
Format Lecture, exercise, or practical	Workload 540h; division into attendance, practice and presence time in consultation with the lecturers	Availability M.Sc. Data and Computer Science		
Language English or German	Lecturer(s) various, depending on application field	Examination scheme		
Learning objectives	In-depth knowledge and skills in an application a	area		
Learning content	Selection of an application area according to the rules of the examination regulations. Determination of and participation in modules from the application area (CPs correspond to the specifications from the application area). It must be ensured that no modules from the application area are chosen that have already been taken in the Bachelor's program. (optional) Definition and implementation of an interdisciplinary project by a a lecturer from the application area and computer science. The project goal shall include a computer science achievement in the application area. Workload and thus CPs are determined by the lecturer. Contents shall be documented in a project report and a presentation.			
Requirements for participation	Recommended: same application field as in the b	bachelor studies		
Requirements for the assignment of credits and final gradeThe examination credits can be obtained through non-informatics module bachelor's or master's level. Of the 18 CP, up to 10 CP can be earned to an interdisciplinary project.Examination credits in the application area and (optionally) for the interdisciplinary project (analogous to the module IMAP) are weighted according to the respective share of CP. Modules shall be graded, ungra- modules will only be admitted in justified exceptional cases				
Useful literature				

Master's Thesis

Code	Name			
IMT	Master's Thesis			
СР	Offered			
30	6 months	continuous		
Format Supervised self-study	Workload 900 h processing of an individual topic (research and development work) and written	Availability M.Sc. Data and Computer Science		
Language German or English	elaboration Lecturer(s) varying	Examination scheme 1+1		
Learning objectives	 Use of the acquired technical knowledge and methods to independently solve a complex problem from computer science and its applications. Ability to independently produce a scientific thesis 			
Learning content	Independent scientific work on a demanding problem from the field of computer science and its applications			
Requirements for participation	45 CP (exam regulations - PO); elective modules, IMS and IMP recommended			
Requirements for the assignment of credits and final gradePassing the graded master's thesis is required for the award of the CP. The Master's thesis includes regular consulting with advisor and the written elaboration.				
Useful literature	will be announced by the advisor			

Master's Colloquium

Code	Name			
IMC	Master's Colloquium			
СР	Duration Offered			
4		continuous		
Format Colloquium	Workload 120h: Preparation presentation, guiding questions, and discussion; delivering presentation; defending discussion	Availability M.Sc. Data and Computer Science		
Language German or English	Lecturer(s) depending on teaching offer	Examination scheme 1+1		
Learning objectives	The students - acquire, practice and demonstrate the ability to present their own challenging work in a scientific presentation in an unbiased manner - gain skills and experience in defending advanced scientific topics - are able to position themselves clearly in their field, to communicate this, and, based on sound arguments, to defend the results of their own work in the context of the current state of the art in the context of a discussion			
Learning content	 Presentation of the content of the master's thesis, especially the advantages and limitations as well as a comparison to the current state of the art. Discussion, based on prepared guiding questions as well as open questions of different levels. Teachers as well as fellow students are allowed to participate in the discussion to cover thematically broadened views in terms of background and perspective Content assessment of the paper is left to the examiner, with the focus of the colloquium assessment on the quality of the candidate's discussion and 			
Requirements for participation	Completed master's thesis (recommended)			
Requirements for the assignment of credits and final grade	The module is completed with a graded examination. This examination includes the evaluation of the presentation (approximately 30-60 minutes) and the student's ability to defend the results of his/her work in the face of questions and comments (approximately 15-45 minutes). Total time should not exceed 90 minutes. The examination must be passed in order to be awarded the LP. The final grade of the module is determined by the grade of the examination.			
Useful literature				

4 Elective modules

In the following, the elective modules of the master's program Data and Computer Science are described. Specializations can (but do not have to) be chosen, in which case the following information is to be observed. As described in the examination regulations, three areas have to be covered when choosing modules. The assignment of the modules to the areas is described in the following. Subsequently, the descriptions of the specializations follow and, after this, the individual module descriptions.

Besides the modules from computer science (Section 2.3), up to one master's Advanced Practical can be credited as elective module.

4.1 Module assignment to subject areas

In accordance with the specifications stated in the examination regulations, three of the following subject areas have to be covered with at least 6 CP each. The available areas as well as the modules assigned to these areas are listed in the following. For details about these modules, please refer to Section 2.3 and following. Modules not listed in this subsection are not assigned to any specific area.

The subject areas are as follows:

- Visual Computing (VC)
- Software Systems and Engineering (SE)
- Scientific Computing (SC)
- Algorithmic Data Analysis and Machine Learning (AM)
- Algorithmics and Theoretical Computer Science (AT)
- Computer Engineering (CE)

Module	VC	SE	\mathbf{SC}	AM	AT	CE
Advanced Machine Learning (IAML)				•		
Algorithm Engineering (IAE)					•	
Articial Intelligence for Programming (IAIP)				•		
Complex Network Analysis (ICNA)					•	
Computational Geometry (ICGeo)	•					
Computer Vision: 3D Reconstruction (ICV3DR)	•					
Computer Games (ICS)	•					
Discrete Structures 2 (IDS2)					•	
Distributed and Parallel Algorithms (IDPA)					•	
Fundamentals of Machine Learning (IFML)				•		
Generative Neural Networks for the Sciences (IGNNS)				•		
Geometric Modeling and Animation (IGMA)	•					
Hardware Aware Scientic Computing (IHASC)			•			
Inverse Probleme (IIP)			•			
IT Project Management (IPM)		•				
IT-Sicherheit 2 (IITS2)		•				
Machine Learning (IML)				•		
Machine Learning and Physics (MKTP6)				•		
Mining Massive Datasets (IMMD)				•		
Natural Language Processing with Transformers (INLPT)				•		
Optimization for Machine Learning (IOML)			•			
Practical Geometry (IPGeo)	•					
Scientic Visualization (ISV)	•					
Software Economics (ISWEco)		•				
Software Evolution (ISWEvol)		•				
Volume Visualization (IVV)	•					
Knowledge Management and Decision-Making in Software Engineering (ISWKM)		•				
All basic & advanced modules of the MSc Computer Engineering (MScTI)						•

Table 4.1: Module assignment to subject areas.

4.2 Specializations

Specializations represent a certain combination of elective modules, and ensure that the student has gained substantial knowledge in a certain specialization. If a certain combination is fulfilled, the specialization will be mentioned in the certificate of the master's degree. The following specializations exist, for more details regarding the combination of modules please refer to the following subsections.

- Specialization: Visual Computing
- Specialization: Information Systems Engineering
- Specialization: Scientific Computing
- Specialization: Algorithms and Theoretical Computer Science

4.2.1 Specialization: Visual Computing

This specialization qualifies for the development of concepts, algorithms, and software in visual computing. Visualization and computer vision cover techniques for data analysis. Computer games and animation address the generation of interactive and time-dependent content. The overall basis for the field is provided by computer graphics and geometry.

The specialization consists of seminars, practicals, as well as the bachelor's and/or master's thesis and elective modules. The choice of the elective modules must adhere to the following rules:

- 8 CP must be obtained from the lecture Computer Graphics (ICG), if not taken in the bachelor. Upon application, it can be granted to obtain these credit points from another lecture.
- At least 24 CP must be taken from the subject area Visual Computing (VC).

Module	Semester	СР
Master's Advanced Seminar	1-3	4
Master's Advanced Practical	1-3	8
Elective Modules	1-3	56
Master's Thesis and Colloquium on the Topic	4	34
Application Field	1-3	18
CP Sum		120

The point of contact for this specialization are **Susanne Krömker** and **Filip Sadlo**. It is recommend to obtain counseling before choosing this specialization, in particular with regard to the topic of the master's thesis but also general module offering.

4.2.2 Specialization: Information Systems Engineering

This specialization comprises competencies to develop, operate and evolve complex information systems. It consists of seminars, practicals, master's thesis and elective modules. The modules are offered mainly by the groups data management and analysis (DMA, Michael Gertz), engineering mathematics and computing lab (EMCL, Vincent Heuveline), parallel and distributed systems (PVS, Artur Andrzejak) as well as software engineering (SWE, Barbara Paech). The core is a comprehensive practical (ISE project, winter semester, worth 16 CP), where the team develops an information system using software engineering methods for modern technologies for external customers. These comprise concepts and methods from data and text analysis, data management, information security, software quality and requirements engineering.

For this specialization the modules can be accredited according to this table:

Module	Semester	СР
Master's Advanced Seminar	1-3	4
ISE project (covering two Master Practicals)	1-3	16
Elective modules	1-3	48
Master Thesis and Colloquium on the topic	4	34
Application Field	1-3	18
CP Sum		120

In addition the following rules apply:

- master advanced seminar and master thesis are taken from the above mentioned groups
- 3 different groups mentioned above from the focus area must be covered
- the choice of the elective modules satisfies:

– at least 6 CP must be taken from the area Software Systems Engineering (SE) or from the bachelor module ISWRE and at least 6 ECTS must be taken from the area Algorithmic Data Analysis and Machine Learning (AM); the sum of the credits of SE and AM must be equal or more than 24 ECTS

– at least 6 CP must be taken from the area Algorithmics and Theoretical Computer Science (AT)

– the elective modules can also be further seminars and practicals to the extent allowed by the examination regulations.

The point of contact for this specialization are Michael Gertz (DMA) and Barbara Paech (SWE). It is recommend to obtain counseling before choosing this specialization, in particular with regard to the topic of the master thesis but also general module offering.

4.2.3 Specialization: Scientific Computing

This specialization can be chosen in the bachelor's program, the master's program as well as continuously in bachelor and master. The specialization consists of seminars, practicals, lectures as well as the bachelor's and/or master's thesis.

Modules in this specialization are

- Hardware Aware Scientic Computing (IHASC)
- Numerics (MD1)
- Introduction to optimization (MD3)
- Inverse Problems (IIP)
- Object-Oriented Programming for Scientic Computing (IOPSC)
- Optimization for Machine Learning (IOML)
- Convex Optimization
- Lectures from the build-up module "Numerics and Optimization" (MM25)
- Lectures from the specialization module "Numerics and Optimization" (MM35)

If this specialization has not been taken in the bachelor program, the module MD1 (numerics should be chosen.

Module	Semester	СР
Scholarly work	1	2
2 seminars in Scientific Computing	1-3	8
Numerics (MD1, if not taken in B.Sc.)	1-3	8
Other modules from Scientific Computing	1-3	24
Modules from at least two other specializations	1-3	26
Master Thesis and Colloquium on the topic	4	34
Application Field	1-3	18
CP Sum		120

The point of contact for this specialization is **Peter Bastian**. It is recommend to obtain counseling before choosing this specialization, in particular with regard to the topic of the master's thesis but also general module offering.

4.2.4 Specialization: Algorithms and Theoretical Computer Science

This specialisation has two main aims. On the one hand, a deep understanding is gained for algorithms in real life applications with the key objective how these algorithms can be made as efficient as possible. On the other hand, investigations are made concerning theoretical questions of algorithms; this includes, mathematical theorems that give insights to considered structures that in turn yield faster algorithms in theory and practice.

To obtain this specialization, 50 credit points are required. Students can choose from the courses listed below.

Module	Semester	СР
Discrete Structures II	1 - 3	8
Algorithm Engineering	1-3	8
Master Advanced Seminar on Discrete	1-4	4
Structures/Algorithm Engineering		
Master Advanced Practical on Algorithm Engineering	1 - 3	8
Master Thesis and Colloquium on the topic	4	34

The point of contact for this specialization is **Felix Joos** and **Christian Schulz**. It is recommend to obtain counseling before choosing this specialization, in particular with regard to the topic of the master thesis but also general module offering.

4.3 Modules from computer science

The modules from computer science are described below in alphabetical order.

Advanced Machine Learning

Code	Namo	
IAML	Advanced Machine Learning	
СР	Duration	Offered
8	one semester	follows *Fundamentals of Machine Learning*
Format Lecture 4 SWS + Exercise course 2 SWS	Workload 240h, thereof 60h lecture 90h tutorials, homework, lecture wrap-up 90h graded final report	Availability cannot be combined with *Machine Learning* M.Sc. Angewandte Informatik M.Sc. Data and Computer Science M.Sc. Scientific Computing
Language English	Lecturer(s) Ullrich Köthe	Examination scheme 1+1
Learning objectives	Students get to know advanced machine learning methods that define the state-of-the-art and major research directions in the field. Students understand when these methods are called for, what limitations of standard solutions they address, and how they are applied to real-world problems. In addition, students learn how to use Python-based machine learning software such as scikit-learn, theano and OpenGM.	
Learning content	The lecture, along with its sibling *Fundamentals of Machine Learning*, offers an extended version of the one-semester course *Machine Learning*: Multi-layered architectures (neural networks, deep learning); directed and undirected probabilistic graphical models (Gaussian processes, latent variable models, Markov random fields, structured learning); feature optimization (feature selection and learning, dictionary learning, kernel approximation, randomization); weak supervision (one-class learning, multiple instance learning, active learning, reinforcement learning)	
Requirements for participation	recommended are: lecture *Fundamentals of Machine Learning* or similar	
Requirements for the assignment of credits and final grade	The module is completed with a graded written examination. This examination is a report on a 90 h mini-research project. The final grade of the module is determined by the grade of the examination. The requirements for the assignment of credits follows the regulations in section modalities for examinations. Details will be given by the lecturer.	
Useful literature	 David Barber: Bayesian Reasoning and Machine Learning, Cambridge University Press, 2012 Christopher M. Bishop: Pattern Recognition and Machine Learning, Springer, 2006 	

Algorithm Engineering

Code	Name		
IAE	Algorithm Engineering		
СР	Duration	Offered	
8	one semester	every summer semester	
Format	Workload	Availability	
Lecture 4	240h; thereof	M.Sc. Angewandte Informatik	
SWS +	900 lectures and tutorials,	M.Sc. Data and Computer	
Exercise	135h locture wrap up and homework	M Sc. Scientific Computing	
	155h lecture wrap-up and homework		
Language	Lecturer(s)	Examination scheme	
English			
Learning	Students obtain a systematic understanding of a	lgorithmic questions and	
objectives	solution approaches in the area of algorithm eng	ineering.	
	The students will be able to transfer the learned	techniques onto similar	
	problems and be able to interpret and understand current research topics in the		
	area of algorithm engineering.		
	Given a real-world problem, students are able to select appropriate algorithms		
	to come up with and implement efficient solutions.		
	In particular, students know realistic machine models and applications,		
	algorithm design, implementation techniques, experimental methodology and can interpret of measurements		
т. •	can interpret of measurements.		
Learning	I ne listed abilities will be learned by concrete examples. In particular, we will almost always cover the best practical and theoretical methods. This methods		
content	often deviate a lot by the algorithms learned in the basic courses. To this end		
	the lecture covers FPT/Kernelization in practice (independent set, vertex cover.		
	(all) minimum cuts (NOI algorithm), clique cover node ordering) multi-level		
	algorithms (graph partitioning modularity clustering dynamic clustering)		
	algorithms (graph partitioning, modularity clustering, dynamic clustering,		
	process mapping, spectral techniques, exact approaches), route planning		
	algorithms (single-source reachability, transitive	closure, matching, minimum	
	cuts, graph generation).		
Requirements	recommended are:		
for	Einführung in die Praktische Informatik (IPI) F	Programmierkurs (IPK)	
participation	Algorithmen und Datenstrukturen (IAD). Mathe	ematik für Informatiker 1 oder	
r r	Lineare Algebra 1 (MA4), Algorithms and Data Structures 2 (IADS2)		
Requirements	The module is completed with a graded oral examination. The final grade of		
for the	the module is determined by the grade of the examination. The multiplication of the requirements		
assignment of	for the assignment of credits follows the regulations in section modalities for		
credits and	examinations.		
final grade			

Useful	Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein:
literature	Introduction to Algorithms, 3rd Edition. MIT Press 2009, ISBN
	978-0-262-03384-8, pp. I-XIX, 1-1292
	Jon M. Kleinberg, Éva Tardos: Algorithm design. Addison-Wesley 2006, ISBN
	978-0-321-37291-8, pp. I-XXIII, 1-838
	Stefan Näher: LEDA, a Platform for Combinatorial and Geometric Computing.
	Handbook of Data Structures and Applications 2004

Code	Name	
IAIP	Artificial Intelligence for Programming	
СР	Duration	Offered
6	one semester	at least every 4th semester
Format	Workload	Availability
Lecture 2	180 h; thereof	M.Sc. Angewandte Informatik
SWS +	60 h lecture	M.Sc. Data and Computer
Exercise	15 h preparation for exam	Science
course 2 SWS	(optionally in groups)	M.Sc. Scientific Computing
Language	Lecturer(s)	Examination scheme
English	Artur Andrzejak	1+1
Learning objectives	 Expected learning outcomes are: Knowledge of selected classical methods in arti-ficial intelligence, in particular knowledge repre-sentation, search methods, rule systems Basic knowledge about probabilistic models and probabilistic programming Knowledge of techniques for code representation and parsing Knowledge of techniques for modeling of code via neural networks Knowledge of basic and advanced methods for program synthesis Familiarity with semantic parsing and code sum-marization Familiarity with selected applications of AI for programming, e.g. code-to-code translation, code recommendations, and detection of bugs in code. 	
content	 This module covers the following topics: introduction to classical methods in artificial intelligence, in particular knowledge representation, search methods, rule systems introduction to probabilistic models and probabilistic programming fundamentals of code representation and parsing modeling of code via neural networks and sequence models/transformers basic and advanced methods for program synthesis introduction to semantic parsing and code summarization state-of-the-art applications of AI for programming, e.g. code-to-code translation, code recommendations, detection of vulnerabilities in code. 	
Requirements for participation	Skills in programming (preferably Python) and elementary knowledge of probability theory / statistics. Recommended prerequisites are lectures in machine learning, e.g. Foundations of machine learning.	
Requirements for the assignment of credits and final grade	The module is completed with a graded oral or written examination. The final grade of the module is determined by the grade of the examination. The requirements for the assignment of credits follows the regulations in section modalities for examinations.	

Artificial Intelligence for Programming

Useful	Stuart J. Russell: Artificial intelligence: a modern ap-proach, (3rd ed.),	
literature	Pearson, 2016, Heidi: https://bit.ly/2V9LQT9	
	Noah D. Goodman, Joshua B. Tenenbaum: Probabil-istic Models of Cognition	
	(2nd ed.), 2016. Online: https://probmods.org/	
	Jeremy Howard: Deep learning for coders with fastai and PyTorch, (1st ed.),	
	O'Reilly, 2020, Online via Heidi: https://bit.ly/3jUMkH7	
	Aurélien Géron: Hands-On Machine Learning with Scikit-Learn, Keras, and	
	TensorFlow, (2nd ed.), O'Reilly, 2019, Online via Heidi: https://bit.ly/3dVhieA	

Complex Network Analysis

Code	Name	
ICNA	Complex Network Analysis	
СР	Duration	Offered
8	one semester	every 2nd wintersemester
Format Lecture 4 SWS + Exercise course 2 SWS Language English Learning objectives	Workload 240 h; thereof 90 h lecture 20 h preparation for exam 130 h self-study and working on assignments/projects (optionally in groups) Lecturer(s) Michael Gertz Students - can describe basic measures and characteristics	Availability M.Sc. Angewandte Informatik M.Sc. Data and Computer Science M.Sc. Scientific Computing B.Sc. Mathematik Examination scheme 1+1
	 can implement and apply basic network analysis algorithms using programming environments such as R or Python can describe different network models and can describe, compute, and analyze characteristic parameters of these models know how to compute different complex network measures and how to interpret these measures know different generative models for constructing complex networks, especially scale-free networks know the fundamental methods for the detection of communities in networks and the analysis of their evolution over time are familiar with basic concepts of network robustness understand the principles behind the spread of phenomena in complex networks 	
Learning content	 Graph theory and graph algorithms; basic network measures Random networks and their characteristics (degree distribution, component sizes, clustering coefficient, network evolution), small world phenomena Scale-free property of networks, power-laws, hubs, universality Barabasi-Albert model, growth and preferential attachment, degree dynamics, diameter and clustering coefficient Evolving networks, Bianconi-Barabasi model, fitness, Bose-Einstein condensation Degree correlation, assortativity, degree correlations, structural cutoffs Network robustness, percolation theory, attack tolerance, cascading failures Communities, modularity, community detection and evolution Spreading phenomena, epidemic modeling, contact networks, immunization, epidemic prediction 	
Requirements for participation	recommended are: Algorithmen und Datenstrukturen (IAD), Knowledge Discovery in Databases (IKDD), Lineare Algebra I (MA4)	

Requirements	The module is completed with a graded written examination. The final grade of
for the	the module is determined by the grade of the examination. The requirements
assignment of	for the assignment of credits follows the regulations in section modalities for
credits and	examinations.
final grade	
Useful	- Albert-Laszlo Barabasi: Network Science, Cambridge University Press, 2016.
literature	- M.E.J. Newmann: Networks: An Introduction, Oxford University Press, 2010.
	 Vito Latora, Vincenzo Nicosia, Giovanni Russo: Complex Networks - Principles, Methods and Applications, Cambridge University Press, 2017. David Easley, Jon Kleinberg: Networks, Crowds, and Markets: Reasoning About a Highly Connected World, Cambridge University Press, 2010. Stanley Wasserman, Katherine Faust: Social Network Analysis-Methods and Applications, Cambridge University Press, 1994.

Computational Geometry

Code	Name	
ICGeo	Computational Geometry	
СР	Duration	Offered
8	one semester	irregular
Format Lecture 4 SWS + Exercise course 2 SWS	Workload 240 h; thereof 90 h lectures and tutorials 15 h preparation for exam 135 h self-study and working on assignments/projects (optionally in groups)	Availability M.Sc. Angewandte Informatik M.Sc. Data and Computer Science M.Sc. Scientific Computing
Language English	Lecturer(s) Susanne Krömker	Examination scheme 1+1
Learning objectives	The students know the algorithms and data structures of geometric and topological data processing. They can understand and implement sweep algorithms for nearest neighbors, intersections of line segments and Voronoi diagrams, can construct alpha shapes and beta skeletons from pointclouds, know template-based and data-driven algorithms for the determination of isolines and isosurfaces, can work with discrete vector fields on simplicial complexes and know about persistence of topological invariants. They master the associated data structures for efficient storage and further processing and can calculate the complexity of the various algorithms.	
Learning content	Basic concepts from geometry, graph theory and topology, sweep algorithms in visibility analysis and Voronoi diagrams, Delaunay triangulations, alpha shapes, beta skeletons, isosurfaces, discrete Morse theory	
Requirements for participation	recommended is: Algorithmen und Datenstrukturen (IAD)	
Requirements for the assignment of credits and final grade	The module is completed with a graded oral examination. The final grade of the module is determined by the grade of the examination. The requirements for the assignment of credits follows the regulations in section modalities for examinations.	
Useful literature	 Rolf Klein: Algorithmische Geometrie, Springer Verlag, 2005 Herbert Edelsbrunner: Geometry and Topology of Mesh Generation, Cambridge University Press, 2001 Mark de Berg, Otfried Cheong, Marc van Kreveld, Mark Overmars: Computational Geometry - Algorithms and Applications, 3rd edition, Springer, 2008 current publications 	

Code	Name	
ICV3DR	Computer Vision: 3D Reconstruction	
СР	Duration	Offered
6	one semester	every winter semester
Format Lecture 2 SWS + Exercise 2 SWS	Workload 180 h; thereof 30 h lectures 30 h exercises 20 h revision and home exercise 70 h programming a mini research project 30 h preparation of final report	Availability M.Sc. Angewandte Informatik M.Sc. Data and Computer Science M.Sc. Scientific Computing
Language English	Lecturer(s) Carsten Rother	Examination scheme 1+1
Learning objectives	 The students Understand the principles behind estimating 3D Point Clouds and Motion from two or more images. They are able to apply this knowledge to new tasks in the field of 3D reconstruction. Understanding the principles of an image processing, the image formation process and corresponding Geometry. This can be utilized to design new algorithms, for e.g. 3D motion estimation for autonomous driving. Understand and implement methods that combine machine learning-based methods with classical computer vision-based techniques. Have studied various state-of-the-art computer vision systems and approaches, and are then able to evaluate and classify new systems and approaches. Understand and implement different approaches for object tracking and object-instance recognition 	
Learning content	This lecture covers areas of computer vision which deal with 3D reconstruction and scene understanding. This means, for instance, to recover a 3D scene from a set of photographs or video, or to extract and track objects in the scene. We discuss the underlying principles and methods to solve such tasks. In particular, we cover techniques from deep learning, traditional approaches, and mixtures of the two. We also introduce the necessary background knowledge, e.g. camera models, deep learning, image formation model, Kalmann Filters, etc.	
Kequirements for participation	recommended is a basic machine learning background (e.g. Fundamentals of Machine Learning, Advanced Machine Learning or equivalent)	
Requirements for the assignment of credits and final grade	The module is completed with a graded examination. This examination is either a graded final report (about 10 pages) or an oral examination. The grade of this examination gives the grade for this module. Details for this examination as well as the requirements for the assignment of credits will be given by the lecturer an the beginning of this course.	
Useful literature		

Computer Vision: 3D Reconstruction

Code	Namo	
ICS	Computer Games (Game Engine Design)	
CP	Duration	Offered
8	one semester	every summer semester
Format Lecture 3 SWS + Exercise 3 SWS	Workload 240 h; thereof 75 h lectures and tutorials 15 h exam preparations 150 h self-study and exercises	Availability M.Sc. Angewandte Informatik M.Sc. Data and Computer Science M.Sc. Scientific Computing
Language English	Lecturer(s) Jürgen Hesser	Examination scheme 1+1
Learning objectives	The students understand the game engine concepts, the decision for specialized class structures, support tools, and the typical architectural elements and are able to apply these concepts in developing an own game engine. They are able to apply and further develop methods for visualizing 3D scenes, perform collision detection and hereby are able to identify the appropriate algorithms. They have the capability to develop animation methods with different levels of complexity and are able to assess which method to take under the trade-off between performance and quality. Students will be able to find and apply appropriate techniques for path planning, to improve the found paths to be more realistic. Finally, they are able to identify the different concepts of AI in games and develop and apply these techniques for own games. In the exercises, they apply the theoretical concepts and program applications in order to see how to translate concepts into code.	
Learning content	Overview of the structure and the components of computer games Architecture of Game Engines Elements of the Graphics Subengine Algorithms for Collision Detection Animation techniques and physics Path planning and AI	
Requirements for participation	recommended are: Einführung in die Praktische Informatik (IPI), Programmierkurs (IPK), Algorithmen und Datenstrukturen (IAD)	
Requirements for the assignment of credits and final grade	The module is completed with a graded oral or written examination. The final grade of the module is determined by the grade of the examination. The requirements for the assignment of credits follows the regulations in section modalities for examinations.	
Useful literature	Gregory et al: Game Engine Architecture Ericson: Real-Time Collision Detection Eberly: Game Physics Millington: Artificial Intelligence for Games	

Computer Games (Game Engine Design)

Discrete Structures 2

Code	Name	
IDS2	Discrete Structures 2	
СР	Duration	Offered
8	one semester	irregularly in the summer
		semester
Format	Workload	Availability
Lecture 4	240 h; thereof	M.Sc. Angewandte Informatik
SWS +	90 h lecture	M.Sc. Data and Computer
Exercise	20 h preparation for exam	Science
course 2 SWS	130 h self-study and working on	M.Sc. Mathematik
	assignments/projects (optionally in groups)	
Language	Lecturer(s)	Examination scheme
English	Felix Joos	1+1
Learning	Students	
objectives	- understand several advanced graph parameters	s and the central theorems in
	these areas	
	- can solve problems involving discussed topics	
	- can reprove the central considered results	
Learning	- Probabilistic Methods	
content	- Extremal graph theory	
	- Expander graphs	
	- Quasirandom graphs	
	- Further advanced topics	
Requirements	recommended is: Discrete Structures 1	
for		
participation		
Requirements	The module is completed with a graded oral or	written examination. The final
for the	grade of the module is determined by the grade	of the examination. The
assignment of	requirements for the assignment of credits follow	s the regulations in section
credits and	modalities for examinations.	
final grade		
Useful	- Reinhard Diestel Graph Theory, 5th edition, S	pringer, 2016/17
literature	- Douglas West, Introduction to Graph Theory, Pearson, 2011.	
	- J.A. Bondy and U.S.R. Murty, Graph Theory, Springer, 2008.	
	- Bernhard Korte and Jens Vygen, Combinatorial Optimization, 6th edition,	
	2018.	

Code	Name		
IDPA	Distributed and Parallel Algorithms		
СР	Duration	Offered	
8	one semester	every 3rd to 4th semester	
Format 4 SWS lecture 2 SWS tutorial, homework assignments	Workload 240h; thereof 90h lectures and tutorials, 15h exam preparations, 135h lecture wrap-up and homework	Availability M.Sc. Angewandte Informatik M.Sc. Data and Computer Science M.Sc. Scientific Computing	
Language English	Lecturer(s) Christian Schulz	Examination scheme 1+1	
Learning objectives	Students understand fundamental theoretical and practical concepts of advanced parallel algorithms and data structures, get to know established methods and algorithms, are familiar with issues of efficient implementations, are able to identify/formulate algorithmic problems in/for different application areas where parallel or distributed algorithms are used, are able to analyse new distributed and parallel algorithms for parallel and distributed applications ? students are able to apply parallel and distributed algorithms and data structures to real-world problems, and can objectively assess the quality of the results.		
Learning content	Introduction to distributed and parallel algorithms, PRAM model, design and analysis of parallel and distributed algorithms, isoefficiency, UMA vs. NUMA, memory consistency for shared-memory, communication models (with and without network, fully interconnected with half duplex or full duplex, BSP), critical path lengths, parallel associative operations, reduction operations, matrix multiplication, broadcast operations, MPI basic toolbox, ranking, parallel sorting (multiway merge, quick sort, sample sort), prefix sums, all-to-all communication, map-reduce, list ranking, parallel graph algorithms (minimum spanning trees, connected components, shortest paths, graph partitioning), process mapping, communication-free parallel graph generation, parallel sampling algorithms.		
Requirements for participation	recommended are: Einführung in die Praktische Informatik (IPI), Programmierkurs (IPK), Algorithmen und Datenstrukturen (IAD), Lineare Algebra 1		
Requirements for the assignment of credits and final grade	The module is completed with a graded oral examination. The final grade of the module is determined by the grade of the examination. The requirements for the assignment of credits follows the regulations in section modalities for examinations.		

Distributed and Parallel Algorithms

Useful	- Sanders, Mehlhorn, Dietzfelbringer, Dementiev. Sequential and Parallel	
literature	Algorithms and Data Structures. 2019.	
	- Kumar, Grama, Gupta, Karypis. Introduction to Parallel Computing. Design and Analysis of Algorithms. 1994	
	- Leighton. Introduction to Parallel Algorithms and Architectures. 1992	
	- Jaja. An Introduction to Parallel Algorithms. 1992	

Fundamentals of Machine Learning

Code	Name		
IFML	Fundamentals of Machine Learning		
СР	Duration	Offered	
8	one semester	in (irregular) alternation with *Machine Learning*	
Format Lecture 4 SWS + Exercise course 2 SWS	Workload 240h, thereof 60h lecture 90h tutorials, homework, lecture wrap-up 90h graded final report	Availabilitycannot be combined with*Machine Learning*M.Sc. Angewandte InformatikM.Sc. Data and ComputerScienceM.Sc. Scientific Computing	
Language English	Lecturer(s) Ullrich Köthe	Examination scheme 1+1	
Learning objectives	Students understand fundamental concepts of machine learning (features vs. response, unsupervised vs. supervised training, regression vs. classification etc.), get to know established learning methods and algorithms, are able to apply them to real-world problems, and can objectively assess the quality of the results. In addition, students learn how to use Python-based machine learning software such as scikit-learn.		
Learning content	The lecture, along with its sibling *Advanced Machine Learning*, offers an extended version of the one-semester course *Machine Learning*, with more room for regression methods, unsupervised learning and algorithmic details: Classification (nearest neighbor rules, linear and quadratic discriminant analysis, logistic regression, classical and randomized decision trees, support vector machines, ensemble methods); regression (linear and non-linear least squares, regularized and sparse regression, robust regression); unsupervised learning (hierarchical clustering, k-means algorithm, Gaussian mixture models and expectation maximization, principal component analysis, non-linear dimension reduction); evaluation (risk minimization, model selection, cross-validation)		
Requirements for participation	recommended are: solid knowledge of basic calculus, statistics, and linear algebra		
Requirements for the assignment of credits and final grade	The module is completed with a graded written examination. This examination is a report on a 90 h mini-research project. The final grade of the module is determined by the grade of the examination. The requirements for the assignment of credits follows the regulations in section modalities for examinations. Details will be given by the lecturer.		
Useful literature	Trevor Hastie, Robert Tibshirani, Jerome Friedman: The Elements of Statistical Learning (2nd edition), Springer, 2009		
Code	Name		
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IGNNS	Generative Neural Networks for the Sciences		
СР	Duration	Offered	
8	one semester	in (irregular) alternation with *Machine Learning*	
Format Lecture 4 SWS + Exercise course 2 SWS	Workload 240h, thereof 60h lecture 90h tutorials, homework, lecture wrap-up 90h graded final report	Availability M.Sc. Angewandte Informatik M.Sc. Data and Computer Science M.Sc. Scientific Computing	
Language English	Lecturer(s) Ullrich Köthe	Examination scheme 1+1	
Learning objectives	Participants get to know a broad range of generative neural network design and learning methods, with an emphasis on solving problems in the sciences. They understand the strengths and limitations of these methods, can apply them to real-world problems and objectively assess the quality of the results. In addition, students familiarize themselves with important open-source implementations of these methods.		
Learning content	Types of generative neural networks: normalizing flows, diffusion models, (variational) autoencoders, recurrent networks, transformers Techniques: simulation-based inference, hierarchical models, physic-informed neural networks, symbolic regression, causal discovery Quality diagnostics: predictive accuracy, probabilistic calibration, re-simulation error, disentanglement scores, generalization ability, and pitfalls of those diagnostics Applications: design of efficient surrogates for classical models, Bayesian inference for inverse problems, analysis of dynamic systems, with examples from physics, medicine, engineering, cognitive science, and others		
Requirements	recommended: basic knowledge of deep learning and statistics		
participation			
Requirements for the assignment of credits and final grade	The module is completed with a graded written exam. This exam is a report on a 90 h mini-research project. The final grade of the module is determined by the grade of the exam. The requirements for the assignment of credits follows the regulations in section modalities for exams. Details will be given by the lecturer.		
Useful literature	Kevin Murphy. Probabilistic Machine Learning:	Advanced Topics (2023)	

Generative Neural Networks for the Sciences

Geometric Modeling and Animation

Code	Name		
IGMA	Geometric Modeling and Animation		
СР	Duration	Offered	
8	one semester	every 3rd semester	
Format	Workload	Availability	
Lecture 4	240 h; thereof	M.Sc. Angewandte Informatik	
SWS +	90 h on-campus program	M.Sc. Data and Computer	
Exercise 2	15 h exam preparation	Science	
SWS	135 h independent study and exercises	M.Sc. Scientific Computing	
	(possibly in groups)		
Language	Lecturer(s)	Examination scheme	
English	Filip Sadlo	1+1	
Learning	The students		
objectives	know the mathematical foundations of geometric modeling		
	know the mathematical and physical foundations of computer animation		
	know the algorithms and implementation aspects		
	are familiar with the basics of animated movies		
	are able to apply existing tools for geometric inc	dening and animation	
Learning	Introduction to curves		
content	Bézier curves		
	B-Splines	B-Splines	
	Rational curves		
	Introduction to surfaces		
	Tensor product surfaces		
	Transfinite surfaces and extrusion		
	Subdivision		
	Subdivision surfaces		
	Animation and simulation		
	Rigid body kinematics		
	Particle systems		
	Mass-spring models		
	Numerical methods for differential equations		
	Collision detection and handling		
	Fluid simulation and natural phenomena		
Requirements	recommended are: Einführung in die Praktische	Informatik (IPI),	
for	Programmierkurs (IPK), Algorithmen und Datenstrukturen (IAD)		
participation			

Requirements	The module is completed with a graded oral or written examination. The final	
for the	grade of the module is determined by the grade of the examination. The	
assignment of	requirements for the assignment of credits follows the regulations in section	
credits and	modalities for examinations.	
final grade		
Useful	- Curves and Surfaces for CAGD - A Practical Guide, G. Farin, Morgan	
literature	Kaufmann, 2002	
	- Computer Animation - Algorithms and Techniques, R. Parent, Morgan	
	Kaufmann, 2002	
	- 3D Game Engine Design: A Practical Approach to Real-Time Computer	
	Graphics, D. Eberly, Morgan Kaufmann, 2000	
	- Graphische Datenverarbeitung I, J. Encarnacao, W. Straßer, R. Klein, 4.	
	Auflage, Oldenbourg 1996	
	- Advanced Animation and Rendering Techniques, A. Watt, M. Watt,	
	Addison-Wesley, 1992	
	- Grundlagen der geometrischen Datenverarbeitung, J. Hoschek, D. Lasser,	
	Teubner 1992	
	- Numerical Recipes - The Art of Scientific Computing, W.H. Press, P.	
	Flannery, S.A. Teukolsky, W.T. Vetterling, Cambridge University Press, 1986	

Code	Name		
IHASC	Hardware Aware Scientific Computing		
СР	Duration Offered		
8	one semester	irregular	
Format	Workload	Availability	
Lecture 4	240h;thereof	M.Sc. Angewandte Informatik	
SWS +	90h lecture	M.Sc. Data and Computer	
Exercise	15h preparation for exam	Science	
Course 2 SWS	135h self-study and working on	M.Sc. Scientific Computing	
	assignments/projects (optionally in groups)		
Language	Lecturer(s)	Examination scheme	
English	Peter Bastian	1+1	
Learning	Students are familiar with different forms of para	allelism in modern computer	
objectives	architectures. The can exploit this parallelism selecting an appropriate		
	programming model. They are familiar with modelling of parallelism and know		
	tundamental parallel algorithms from scientific computing.		
Learning	Parallel Computer Architecture		
content	- Pipelining and super-scalar processors, SIMD vectorisation		
	- Caches Multicome anabitectures		
	- Muticore architectures		
	- Gr US		
	Programming Models		
	- Shared memory programming with OpenMP and C++ threads		
	- OpenCL or Cuda	- OpenCL or Cuda	
	- Task-based programming		
	- Message-passing, MPI		
	Parallel Algorithms		
	- Speedup & scalability		
	- Roofline model		
	- Linear Algebra: Matrix-Vector, Matrix multiplication, solving dense		
	systems, solving sparse systems		
	- Iterative Solution of Linear Systems		
	- Differential equations		
	- Particle Methods		
Requirements	basic knowledge in computer architecture and nu	umerical methods; good	
for	programming skills in C++	, 5	
participation			

Hardware Aware Scientific Computing

Requirements	The module is completed with a graded examination. The final grade of the	
for the	module is determined by the grade of the examination. Details for this	
assignment of	examination as well as the requirements for the assignment of credits will be	
credits and	given by the lecturer and the beginning of this course.	
final grade		
Useful	Frédéric Magoules, François-Xavier Roux, Guillaume Houzeaux: Parallel	
literature	Scientific Computing, Wiley, 2016, doi: 10.1002/9781118761687	

Inverse Problems

Code	Name		
IIP	Inverse Problems		
СР	Duration	Offered	
8	one semester	every summer semester	
Format Lecture 2 SWS + Exercise course 2 SWS + Homework	Workload 240 h; thereof 60 h lectures and tutorials 15 h exam preparations 165 h self-study and exercises / homework	Availability M.Sc. Angewandte Informatik M.Sc. Data and Computer Science	
Language English	Lecturer(s) Jürgen Hesser	Examination scheme 1+1	
Learning objectives	Students understand the mathematical properties of inverse problems and are able to demonstrate and show why these problems are difficult to solve. They will learn principles of how to solve both deterministic and stochastic problems, they are able to identify problem settings which request specific deterministic or stochastic approaches and the regularization methods therein. They are able to select an appropriate regularization parameter strategy and understand their differences in particular. They also understand how to formulate and apply compressed sensing and deep learning for inverse problems. All principles are presented in selected areas in parameter estimation. Students will gain the competence in solving complex problems that cannot be dealt with classical techniques and they will be able to adequately evaluate complex experimental measurements.		
Learning content	Definition of ill-posedness Deterministic inverse problems, regularization techniques Tikhonov regularization, data and model resolution matrix, pseudo-inverses Stochastic inverse problems and Bayes theorem Regularization parameter selection Compressed sensing Deep Learning for Inverse Problems		
Requirements for participation	recommended are: Einführung in die Praktische Informatik (IPI), Programmierkurs (IPK), Algorithmen und Datenstrukturen (IAD), Numerische Mathematik		
Requirements for the assignment of credits and final grade	The module is completed with a graded written examination. The final grade of the module is determined by the grade of the examination. The requirements for the assignment of credits follows the regulations in section modalities for examinations.		
Useful literature	M. Bertero, P. Boccacci: Introduction to Inverse Problems in Imaging, IoP, 2002 web-Page and book: http://www.slaney.org/pct/pct-toc.html		

IT Project Management

Code	Name	
IPM	IT Project Management	
СР	Duration	Offered
3	one semester	every second winter semester
Format lecture + exercise 2 SWS	Workload lecture + exercise 90 h all together, thereof: 30 h lecture + exercise 15 h preparation for exam 45 h self-study and homework (optionally in groups)	Availability M.Sc. Angewandte Informatik M.Sc. Data and Computer Science
Language English	Lecturer(s)	Examination scheme
Learning objectives	The participants are able to plan and control a project, understand, how projects are embedded into organizations, and have basic knowledge about contractual questions.	
Learning content	project planning, project organization cost estimation project offer, contract, negotiations process models risk management controlling IT contract laws change management time management project closure distributed software engineering	
Requirements for participation	none	
Requirements for the assignment of credits and final grade	The module is completed with a graded (oral or written) examination. The grade of the module is the grade of the examination. Prerequisite for the participation in the exam are 50% of the points for the homework.	
Useful literature	PMI (Project Management Institute): A Guide to the Project Management Body of Knowledge (PM BOK (R) Guide), 6th Edition, 2017	

IT-Sicherheit 2

Code	Name	
IITS2	IT-Sicherheit 2	
СР	Duration	Offered
6	ein Semester	unregelmäßig
Format Vorlesung 2 SWS + Übung 2 SWS	Workload 180 h; davon 60 h Präsenzstudium 15 h Prüfungsvorbereitung 105 h Selbststudium und Aufgabenbearbeitung (eventuell in Gruppen)	Availability nicht kombinierbar mit Modul IT-Sicherheit für 8 LP M.Sc. Angewandte Informatik M.Sc. Data and Computer Science
Language	Lecturer(s)	Examination scheme
Deutsch	Vincent Heuveline	1+1
Learning objectives	Studierende * erwerben umfangreiches Wissen über die Funktionsweise und Verwundbarkeiten vernetzter Computersysteme und können somit Konzepte zur IT-Netzsicherheit bewerten und entwerfen. * erlangen erweiterte Kenntnisse über die Sicherung großer Netzwerke und der Kommunikationsinfrastruktur (Routing, Namensauflösung, Internet-Firewalls, Intrusion Detection Systeme). * erwerben vertiefte Kompetenzen zur Detektion von Cyberangriffen. * erwerben grundlegende Kompetenzen im Bereich Penetration Testing. Langfristiges Ausbildungsziel: Einsatz- und Beschäftigungsfähigkeit in der Breite des Arbeitsfeldes IT-Sicherheit.	
Learning content	Der IT-Sicherheit kommt bei der allgegenwärtigen Digitalisierung eine Schlüsselrolle zu. Die Vorlesung It-Sicherheit 2 vermittelt methodische Ansätze zur Modellierung und Bewertung von Angriffsszenarien, auf Basis welcher technische Gegenmaßnahmen umgesetzt werden können. Insbesondere werden folgende Schwerpunkte adressiert: ?[9]9]Sicherheitsmodelle und Bewertungskriterien ?[9]9]Authentifikationsverfahren ?[9]9]Schutz von Kommunikationsinfrastruktur; Netzsicherheit ?[9]9]Digitale Identität ?[9]9]Digitale Identität ?[9]9]Software-Exploitation ?[9]9]Penetration Testing ?[9]9]Zero Trust Security Mit Hilfe von virtuellen Maschinen in einem geschützten Bereich werden klassische Angriffs- und Schutzszenarien praktisch untersucht.	
Requirements for participation	empfohlen ist: IT-Sicherheit 1 (IITS1)	

Requirements	Das Modul wird mit einer benoteten Klausur abgeschlossen. Die Modulendnote
for the	wird durch die Note der Klausur festgelegt. Für die Vergabe der LP gilt die
assignment of	Regelung aus dem Kapitel Prüfungsmodalitäten.
credits and	
final grade	
Useful	
literature	

Machine Learning

Code	Name		
IML	Machine Learning		
СР	Duration	Offered	
8	one semester	in (irregular) alternation with *Fundamentals of Machine Learning* + *Advanced Machine Learning*	
Format Lecture 4 SWS + Exercise course 2 SWS	Workload Arbeitsaufwand: 240h, thereof 60h lecture 90h tutorials, homework, lecture wrap-up 90h graded final report	Availability cannot be combined with *Fundamentals of Machine Learning* or *Advanced Machine Learning* M.Sc. Angewandte Informatik M.Sc. Data and Computer	
		M.Sc. Data and Computer Science M.Sc. Scientific Computing	
Language English	Lecturer(s) Ullrich Köthe	Examination scheme 1+1	
Learning objectives	Students understand a broad range of machine learning concepts, get to know established and advanced learning methods and algorithms, are able to apply them to real-world problems, and can objectively assess the quality of the results. In addition, students learn how to use Python-based machine learning software such as scikit-learn.		
Learning content	This lecture is a compact version of the two-semester course *Fundamentals of Machine Learning* + *Advanced Machine Learning*: Classification (linear and quadratic discriminant analysis, neural networks, linear and kernelized support vector machines, decision trees and random forests), least squares and regularized regression, Gaussian processes, unsupervised learning (density estimation, cluster analysis, Gaussian mixture models and expectation maximization, principal component analysis, bilinear decompositions), directed probabilistic graphical models, optimization for machine learning, structured learning		
Requirements for participation	recommended are: solid knowledge of basic calculated algebra	ulus, statistics, and linear	
Requirements for the assignment of credits and final grade	The module is completed with a graded written examination. This examination is a report on a 90 h mini-research project. The final grade of the module is determined by the grade of the examination. The requirements for the assignment of credits follows the regulations in section modalities for examinations. Details will be given by the lecturer.		

Useful	Trevor Hastie, Robert Tibshirani, Jerome Friedman: The Elements of	
literature	Statistical Learning (2nd edition), Springer, 2009;	
	David Barber: Bayesian Reasoning and Machine Learning, Cambridge	
	University Press, 2012	

Code	Name		
IMMD	Mining Massive Datasets		
СР	Duration	Offered	
6	one semester	at least every 4th semester	
Format Lecture 2 SWS + Exercise course 2 SWS	Workload 180 h; thereof 60 h lecture 15 h preparation for exam 105 h self-study and working on assignments (optionally in groups)	Availability M.Sc. Angewandte Informatik M.Sc. Data and Computer Science M.Sc. Scientific Computing	
Language English	Lecturer(s) Artur Andrzejak	Examination scheme 1+1	
Learning objectives	 * Knowledge of selected approaches and programming paradigms of parallel data processing * Knowledge how to use tools for parallel data processing (among others Apache Hadoop and Spark) * Familiarity with application domains of big data analysis * Knowledge of methods of parallel pre-processing of data * Knowledge of methods like classification, regression, clustering and their parallel implementations * Knowledge of scaling of parallel algorithms 		
Learning content	This module covers the following topics: * programming paradigms for parallel-distributed data processing, especially Map-Reduce and Spark programming models * usage of tools like Apache Spark, Hadoop, Pig, Hive, and possibly other frameworks for parallel-distributed data processing * application cases in parallel data analysis, for example clustering, recommendation, search for similar objects, mining of data streams * techniques for parallel pre-processing of data * fundamentals of analysis techniques such as classification, regression, clustering and evaluation of the results * parallel algorithms for data analysis and their implementations * theory and practice of scalability and tuning of frameworks		
Requirements for participation	recommended are Knowledge of Java/Python and in elementary probability theory / statistics; module IBD can be taken as a complement / extension.		
Requirements for the assignment of credits and final grade	The module is completed with a graded examination. The final grade of the module is determined by the grade of the examination. Details for this examination as well as the requirements for the assignment of credits will be given by the lecturer and the beginning of this course.		

Useful	* Jure Leskovec, Anand Rajaraman, Jeffrey D. Ullman, Mining of Massive	
literature	Datasets, Cambridge University Press, Version 2.1 von 2014	
	(http://www.mmds.org/)	
	* Trevor Hastie, Robert Tibshirani, Jerome Fried-man, The Elements of	
	Statistical Learning: Data Mining, Inference, and Prediction, Springer, 2009	
	(http://statweb.stanford.edu/~tibs/ElemStatLearn/)	
	* Ron Bekkerman, Misha Bilenko, John Langford, Scaling Up Machine	
	Learning, Cambridge University Press, 2012	
	* Jiawei Han, Micheline Kamber, Jian Pei, Data Mining: Concepts and	
	Techniques, Morgan Kaufmann, (third edition), 2012	
	* Books from O'Reilly Data Science Starter Kit, 2014	
	(http://shop.oreilly.com/category/get/data-science-kit.do)	

Code	Namo	
INLPT	Name Natural Language Processing with Transformers	
СР	Duration	Offered
6	one semester	every 2nd winter semester
Format	Workload	Availability
Lecture 2 h +	180 h: thereof	M.Sc. Angewandte Informatik
Exercise	60 h lecture	M.Sc. Data and Computer
course 2 h	120 h self-study and working on	Science
	assignments/projects (optionally in groups)	M.Sc. Scientific Computing
Language	Lecturer(s)	Examination scheme
English	Michael Gertz	1+1
Learning objectives	 Students fully understand the principles and methods underlying word embedding approaches are familiar with traditional sequence-to-sequence machine learning methods can describe the key concepts and techniques underlying attention mechanism and different transformer architectures understanding training and fine-tuning approaches to improve the performance of different transformer architectures for different downstream NLP tasks know the key methods and architectural components for building QA and text summarization pipelines can build and deploy QA and text summarization pipelines using common software frameworks know key metrics in evaluating transformer architectures for different applications can implement diverse transformer-based NLP applications using common Python frameworks and libraries can deploy transformer-based NLP applications through Web interfaces 	
Learning content	 - word embeddings (review of simple neural network architectures and concepts) - Sequence-to-sequence models (Recurrent Neural Networks, LSTM, GRU) - Attention mechanism - Transformer components (encoder, decoder) and common transformer architectures (BERT, GPT, T5) - Training and fine-tuning transformers, including zero- and few-shot learning - Text summarization approaches - Question answering and building a QA pipeline - Transformer architectures for conversational AI - Programming and model frameworks such as Huggingface, LangChain, OpenAI and (cloud-based) vector databases 	

Natural Language Processing with Transformers

Requirements for participation	Recommended courses: Data Science for Text Analytics (IDSTA), Foundations of Machine Learning (IML) Recommended background: solid knowledge of basic calculus, statistics, and linear algebra; good Python programming skills; familiarity with frameworks such as Huggingface, Google Colab, and cloud-based services, in particular vector databases
Requirements for the assignment of credits and final grade	Assignments (40%) and Programming Project (60%); about 4-5 assignments focusing on the material learned in class on a conceptual and formal level; group project in which 3-4 students develop a prototypical transformer-based application, including design and evaluation, a written project documentation as well as the code need to be submitted at the end of classes, clearly indicating what student is responsible for what part of the project. Both assignments and project must be at least satisfactory (4,0) in order to pass the class.
Useful literature	 For the different topics, several research papers will be provided to students via the Moodle platform. The following textbooks are useful but not required. Lewis Tunstall, Leandro von Werra, and Thomas Wolf. Natural Language Processing with Transformers, 2022 (revised edition) Dan Jurafsky and James H. Martin. Speech and Language Processing (3rd ed. draft) Furthermore, during the course of this lecture, several papers covering topics discussed in class will be provided.

Code	Name		
IOML	Optimization for Machine Learning		
СР	Duration	Offered	
8	one semester	every winter semester	
Format	Workload	Availability	
Lecture 4	240 h; thereof	M.Sc. Angewandte Informatik	
SWS +	60 h lectures	M.Sc. Data and Computer	
Exercise	30 h exercises	Science	
course 2 SWS	24 h preparation for exam	M.Sc. Mathematik	
	126 h self-study and working on	M.Sc. Scientific Computing	
	assignments/projects (optionally in groups)		
Language	Lecturer(s)	Examination scheme	
English	Bogdan Savchynskyy	1+1	
Learning	The students		
objectives	- can analyze optimization methods for machine learning problems and estimate		
	the area of their potential application		
	- can competently apply existing algorithms and program packages for inference		
	and learning with graphical models and neural networks		
	- know typical optimization techniques for inference and learning with graphical		
	models and neural networks		
	theory. (integer) linear programs and their geometry		
T	The course presents various existing optimization techniques for such important		
Learning	machine learning tasks as inference and learning for graphical models and		
content	neural networks. In particular, it addresses such topics as combinatorial		
	algorithms integer linear programs scalable convex and non-convex		
	algorithms, integer linear programs, scalable convex and non-convex		
	play a role of working examples along the course. The content of the course		
	includes:		
	- Convex analysis and optimization: convex sets and functions, polyhedra.		
	(integer) linear programs, basic first-order convex optimization methods and		
	their stochastic variants, LP and Lagrange relaxations		
	- Graphical Models: dynamic programming, sub-gradient and block-coordinate		
	ascent inference methods, min-cut/max-flow based inference, structured risk		
	minimization for graphical models		
	- neural networks: architectures, backpropagation algorithm, stochastic gradient		
	descent and its variants for training neural networks.		
Requirements	recommended are: linear algebra, analysis and any universal programming		
for	language (e.g. $C/C++/Pascal/python)$		
participation			

Optimization for Machine Learning

Requirements	The module is completed with a graded oral examination. The final grade of
for the	the module is determined by the grade of the examination. The requirements
assignment of	for the assignment of credits follows the regulations in section modalities for
credits and	examinations.
final grade	
Useful	will be announced by the lecturer at the beginning of the course
literature	

Practical Geometry

Code	Name		
IPGeo	Practical Geometry		
СР	Duration	Offered	
4	one semester	irregularly	
Format Lecture 2 SWS +	Workload 120h, thereof 45 h lecture	Availability M.Sc. Angewandte Informatik M.Sc. Data and Computer	
Exercise course 1 SWS	60 h self-study and working on assignments 15h preparation for exam	Science M.Sc. Scientific Computing	
Language	Lecturer(s)	Examination scheme	
English	Susanne Krömker	1+1	
Learning objectives	Understanding of basic geometric concepts for data analysis as well as efficient point search and further processing of measurement data Confident handling of projections and descriptions beyond the three-dimensional world of experience Calculation of geometric invariants, distances, curvatures from measurement data, reconstructed and generated surfaces		
Learning content	 Basic areas of geometry with relevance in computer graphics, image processing, pattern recognition, computer vision and geometric modeling. (i) Analytic geometry: operations on vector spaces with appropriate coordinates and mappings (affine mappings, collinearities), geometric fitting of point clouds to linear structures or planes from error-prone measurement data (ii) Projective geometry: central projection and inverse reconstruction of 3D objects from planar images (computer vision, geodesy), differences between B-spline curves and surfaces and the class of NURBS, freeform geometries in CAD systems (iii) Differential geometry: parameter representations in geometric data processing, implicit representations (level sets), estimation of invariants from discrete data (triangulations, point clouds). 		
Requirements for participation	recommended are: linear algebra, computational geometry and any programming language (e.g. C/C++/Pascal/python)		
Requirements for the assignment of credits and final grade	The module is completed with a graded oral examination. The final grade of the module is determined by the grade of the examination. The requirements for the assignment of credits follows the regulations in section modalities for examinations.		
Useful literature	Geometrie für Informatiker, Script TU Vienna 2004, Helmut Pottmann, current publications		

Code	Namo	
IPBB	Projektseminar Biomedizinische Bildanalyse	
СР	Duration	Offered
6	ein Semester	jedes Sommersemester
Format 2 Teile Seminar und Projekt, 4 SWS	Workload 180 h (je zur Hälfte Seminar und Projekt) 60 h Präsenzstudium 120 h Selbststudium und Aufgabenbearbeitung (evtl. in Gruppen)	Availability B.Sc. Angewandte Informatik M.Sc. Angewandte Informatik M.Sc. Data and Computer Science
Language Deutsch	Lecturer(s) Karl Rohr	Examination scheme 1+1
Learning objectives	Die Studierenden erlangen vertiefte Kenntnisse und Fähigkeiten im Gebiet Biomedizinische Bildanalyse lernen fortgeschrittene Methoden und Algorithmen zur automatischen Analyse biomedizinischer Bilder lernen wie man Algorithmen und Software für automatische Bildanalyse entwickelt erweitern ihre Fähigkeiten Projektergebnisse mündlich zu präsentieren und schriftlich zu dokumentieren erweitern ihre Fähigkeiten zur Teamarbeit und zur Strukturierung von Projekten	
Learning content	Die Studierenden arbeiten in Teams an ausgewählten fortgeschrittenen Themen der Biomedizinischen Bildanalyse. Der Schwerpunkt liegt auf der automatischen Analyse von Zellmikroskopiebildern und medizinischen tomographischen Bildern. Beispiele für Themen sind die Segmentierung und Verfolgung (Tracking) von Zellen in Mikroskopiebildern, die Segmentierung von Blutgefäßen in tomographischen Bildern sowie die Registrierung von Magnetresonanz (MR) Bildern des menschlichen Gehirns. Die Veranstaltung besteht aus einem Seminarteil (Einarbeitung in die relevante Literatur, Erarbeitung der theoretischen Grundlagen, Vortragspräsentation) und einem Projektteil (Spezifikation eines Softwaresystems, Entwurf von Algorithmen und Implementierung von Bildanalyseverfahren, Test und Evaluierung der Verfahren, Präsentation der Ergebnisse).	
Requirements for participation	empfohlen sind: Grundkenntnisse in Bildverarbeitung (Computer Vision, Image Analysis), Programmierkenntnisse, Kenntnisse in Software Engineering	

Projektseminar Biomedizinische Bildanalyse

Das Modul wird mit einer benoteten Prüfung abgeschlossen. Diese Prüfung	
umfasst Vortragspräsentationen von Zwischen- und Endergebnissen (jeder	
Studierende 4 Vorträge je ca. 10 Min. und anschließender Diskussion) und eine	
schriftliche Ausarbeitung der theoretischen Grundlagen, der verwendeten	
Methoden und der Ergebnisse (jeder Studierende ca. 10 Seiten). Zur Vergabe	
der LP muss diese Prüfung bestanden werden. Die Modulendnote wird durch	
die Note der Prüfung festgelegt.	
Bekanntgabe in der Lehrveranstaltung	

Code Hame	Name		
ISV Scientific Visualization	Scientific Visualization		
CP Duration Offered			
8 one semester every 3rd semester			
Format Workload Availability			
Lecture 4 240 h; thereof M.Sc. Angewandte Inform	atik		
SWS +90 h on-campus programM.Sc. Data and Computer			
Exercise 2 15 h exam preparation Science			
SWS [135 h independent study and exercises M.Sc. Scientific Computin	5		
(possibly in groups)			
Language Lecturer(s) Examination scheme En alight Fillin Calle 1 + 1			
English Flip Sadio 1+1			
Learning The students understand fundamental and advanced concepts of scientific visualization. They understand the methometical fundamentale data			
objectives visualization. They understand the mathematical fundamentals, data structures, and implementation aspects. They get to know schemes for			
interpolation and integration mapping for scalar vector and tensor fields a	nd		
derived approaches. The students understand approaches for direct and indir	derived approaches. The students understand approaches for direct and indirect		
volume rendering, feature extraction, and topology-based analysis. The	volume rendering, feature extraction, and topology-based analysis. The		
students are able to apply these concepts to real-world problems using existi	students are able to apply these concepts to real-world problems using existing		
software packages, and develop small programs using visualization libraries.	software packages, and develop small programs using visualization libraries.		
Learning - Introduction	- Introduction		
content - Visualization Process	- Visualization Process		
- Data Sources and Representation	- Data Sources and Representation		
- Interpolation and Filtering	- Interpolation and Filtering - Approaches for Visual Mapping		
- Approaches for Visual Mapping	- Approaches for visual mapping - Scalar Field Visualization: Advanced Techniques for Contour Extraction		
Classification, Texture-Based Volume Bendering, Volumetric Illumination,	Classification, Texture-Based Volume Rendering, Volumetric Illumination,		
Advanced Techniques for Volume Visualization, Pre-Integration, Cell	Advanced Techniques for Volume Visualization, Pre-Integration, Cell		
Projection, Feature Extraction	Projection, Feature Extraction		
- Vector Field Visualization: Vector Calculus, Particle Tracing on Grids, Vec	- Vector Field Visualization: Vector Calculus, Particle Tracing on Grids, Vector		
Field Topology, Vortex Visualization, Feature Extraction, Feature Tracking	Field Topology, Vortex Visualization, Feature Extraction, Feature Tracking		
- Tensor Field Visualization: Glyphs, Hue-Balls and Lit-Tensors, Line-Based	- Tensor Field Visualization: Glyphs, Hue-Balls and Lit-Tensors, Line-Based		
Visualization, Tensor Field Topology, Feature Extraction	Visualization, Tensor Field Topology, Feature Extraction		
Requirements strongly recommended is: Computer Graphics (ICG)	strongly recommended is: Computer Graphics (ICG)		
Figure 19 recommended are: Emfunrung in die Praktische Informatik (IPI), Programmierkurg (IPK) Algerithmen und Datenstrukturen (IAD)			
Participation (Togrammerkurs (TrK), Algorithmen und Datenstrukturen (TAD)	1		
Requirements The module is completed with a graded oral or written examination. The first for the grade of the module is determined by the grade of the examination. The	al		
assignment of requirements for the assignment of credits follows the regulations in section	grade of the module is determined by the grade of the examination. The		
credits and modalities for examinations.	modalities for examinations		
final grade			
Useful C.D. Hansen, C.R. Johnson, The Visualization Handbook, 2005.	C.D. Hansen, C.R. Johnson, The Visualization Handbook. 2005.		
literature			

Scientific Working

Code	Name		
ISCW	Scientific Working		
СР	Duration	Offered	
2	one semester	each winter	
Format Lecture 2	Workload 60 h: thereof	Availability M.Sc. Data and Computer	
SWS	30 h presence study	Science	
	30 h own studies and practical exercises		
Language German or English	Lecturer(s) varying	Examination scheme 1+1	
Learning objectives	The students - know the most important literature sources in computer science; - know which tools and techniques exist for managing literature and how to use them; - are able to critically read and evaluate scientific texts (e.g. from conference proceedings or journals) and presentations and summarize them compactly; - know the relevant techniques for presenting a scientific paper; - know the possibilities of scientific publishing and the organization of scientific meetings; - know different research methods; - are familiar with current research in computer science - have an overview of the ways of financing research work; - know the requirements for the structure of applications for research funding		
Learning content	 Literature research and management Scientific presentation, writing, publishing and reviewing Research funding via third-party funds Research methods and current research projects Scientific work after graduation 		
Requirements for participation	none		
Requirements for the assignment of credits and final grade	The module is completed with a graded examination. The final grade of this module is determined by the grade of this examination. Details for this examination as well as the requirements for the assignment of credits will be given by the lecturer and the beginning of this course.		
Useful literature			

Software Economics

Code	Name	
ISWEco	Software Economics	
СР	Duration	Offered
3	one semester	irregularly
Format Lecture 2 SWS	Workload 90 hours, thereof 30 hours lecture 35 hours individual processing / self-study 25 hours preparation for exam (in groups possible / recommended)	Availability M.Sc. Angewandte Informatik M.Sc. Data and Computer Science
Language English	Lecturer(s) Eckhart von Hahn	Examination scheme 1+1
Learning objectives	 After a successful participation in the lecture the student can roughly determine the price and licensing of an already created software, plan and initiate marketing activities for software and software-related services / products, roughly understand the balance sheet and profit-and-loss statement of a software manufacturer, assess the value of a software with its various components, from the perspective of the manufacturer as well as from the perspective of the user, plan price negotiations for software projects. 	
	 The student knows afterwards the basics of cost and performance accounting (as far as it is relevant for software creation), the different types of (legal) contracts that are used in the area of software creation, the most important negotiation strategies when negotiating software contracts, legal aspects in the area of IT crime, as well as the relevance of the lecture topics in the practice of industrial software creation. 	

Learning content	This module teaches those basic concepts of economics, which are relevant for software creation or software service delivery. The content of the lecture is assembled on the background of the lecturer?s doctoral research and 20 years of corresponding Software Engineering experience in the (industrial) practice, based on current and classical literature: - disambiguation of terms, - economic aspects during the planning and creation phase of the software lifecycle - economic aspects during the value assessment phase	
	- economic aspects during the value transfer phase	
	- accounting aspects - maintaining the value of software	
Requirements for participation	Recommended are knowledge and skills taught in the module Introduction to Software Engineering (ISW)	
Requirements for the	The module is concluded with a graded exam - oral or written. Details are provided at the beginning of the lecture	
assignment of	provided at the beginning of the fecture.	
final grade		
Useful	Boehm, B.W.: Software Engineering Economics. New Jersey 1981	
literature	Buxmann, P.; Diefenbach, H.; Hess, T.: Die Softwareindustrie. Ökonomische Prinzipien, Strategien, Perspektiven. Heidelberg, 2015 Versteegen, G.: Marketing in der IT Branche. Heidelberg 2003 von Hahn, E.: Werterhaltung von Software. Wiesbaden 2005 Wöhe, G.; Döring, U., Brösel, G.: Einführung in die Allgemeine Betriebswirtschaftslehre. München 2020	

Software Evolution

Code	Name		
ISWEvol	Software Evolution		
СР	Duration	Offered	
3	one semester	irregularly	
Format Lecture 2 SWS	Workload 90h, thereof 30h lecture 35h individual processing / self-study 25h preparation for exam (in groups possible / recommended)	Availability M.Sc. Angewandte Informatik M.Sc. Data and Computer Science	
Language English	Lecturer(s) Eckhart von Hahn	Examination scheme 1+1	
Learning objectives	 After the successful participation in the lecture the student can create a maintenance concept for an existing software, plan a software reengineering project from a technical / functional perspective, develop a framework to enable a sustainable software development during the initial creation phase. The student knows afterwards the typology of software maintenance and the management of troubleshooting, the classical array of software revitalization techniques (e.g. refactoring), the difference and the challenges of progressive development versus the initial creation of software and on which aspects you have to pay particular attention – through the lense of the provider of a software as well as the user of a software, 		
Learning content	This module intends to convey the concepts for a successful software engineering lifecycle after its initial creation. The content of the lecture is assembled on the background of the lecturers doctoral research and 20 years of corresponding Software Engineering experience in the (industrial) practice, based on current and classical literature: - Disambiguation of terms - Software Maintenance - Software Reengineering - Progressive Software Development / Software Evolution in particular and its management - Software Migration		
for participation	Software Engineering (ISW)		

Requirements	The module is concluded with a graded exam – oral or written. Details are	
for the	provided at the beginning of the lecture.	
assignment of		
credits and		
final grade		
Useful	Alt, R.; Auth, G.; Kögler, C.: Innovationsorientiertes IT-Management mit	
literature	DevOps – IT im Zeitalter von Digitalisierung und Software-defined Business.	
	Wiesbaden 2017.	
	Arnold, R. (Hrsg.): Software Reengineering. Los Alamitos 1993.	
	Fowler, M.: Refactoring – Improving the Design of Existing Code. Reading,	
	Massachusetts, 1999.	
	Furrer, F.J.: Future-Proof Software-Systems. Wiesbaden 2019.	
	von Hahn, E.: Werterhaltung von Software. Wiesbaden 2005.	
	Lilienthal, C.: Langlebige Software-Architekturen. Heidelberg, 2017.	
	Müller, B.: Reengineering. Eine Einführung. Stuttgart 1997.	
	Reussner, R.; Goedicke, M.; Hasselbring, W.; Vogel-Heuser, B.; Keim, J.;	
	Märtin, L. (Herausgeber): Managed Software Evolution. Cham 2019.	
	Sneed, H.M.; Hasitschka, M.; Teichmann, MT.:	
	Software-Produktmanagement. Wartung und Weiterentwicklung bestehender	
	Anwendungssysteme. Heidelberg 2005.	
	Smith, D.D.: Designing Maintainable Software. Heidelberg 1999.	

Volume Visualization

Code	Name	
IVV	Volume Visualization	
СР	Duration	Offered
8	one semester	every summer semester
Format Lecture 4 SWS + Exercise course 3 SWS	Workload 240 h; thereof 75 h lecture 15 h preparation for exam 150 h self-study and working on assignments/projects (optionally in groups)	Availability M.Sc. Angewandte Informatik, M.Sc. Data and Computer Science,
Language English	Lecturer(s) Jürgen Hesser	Examination scheme 1+1
Learning objectives	The students learn to understand how to use techniques of volume visualization to render complex scientific data. This consists of the representation of data by surface or volume elements, the conversion of different representations and techniques of interpolation. They further understand the physical principles of volume rendering, the different strategies of their realization with advantages and disadvantages ? they should critically assess different techniques ? and their parallelization.	
Learning content	Introduction of the visualization of scientific data of natural sciences and bio-sciences Discrete and continuous representation of data and methods of interpolation Methods of conversion between surface- and volumerepresentations and their efficient realizations Theory of volume rendering and their different realizations Accelerating and parallelization of volume rendering Programming technique: GPU-programming	
Requirements for participation	recommended are: Introduction into computer science I (IPI), programming course (IPK), algorithms & data structures (IAD);	
Requirements for the assignment of credits and final grade	The module is completed with a graded written examination. The final grade of the module is determined by the grade of the examination. The requirements for the assignment of credits follows the regulations in section modalities for examinations.	
Useful literature	Engel et al.: Real-Time Volume Graphics www.real-time-volume-graphics.org, Schroeder et al.: VTK Textbook http://www.kitware.com/products/books/vtkbook.html	

Code	Name	
ISWKM	Knowledge Management and Decision-Making in Software Engineering	
СР	Duration	Offered
3	one semester	every second winter semester
Format lecture + exercise 2 SWS	Workload lecture + exercise 90 h all together, thereof: 30 h lecture + exercise 15 h preparation for exam 45 h self-study and homework (optionally in groups)	Availability M.Sc. Angewandte Informatik M.Sc. Data and Computer Science
Language	Lecturer(s)	Examination scheme
English	Andrea Herrmann	
Learning objectives	The participants know advanced software engineering techniques which support decision-making during requirements prioritization, design, management decisions and risk management. The know how to manage knowledge in every day work life and got an introduction into decision theory.	
Learning content	knowledge management onthologies and Grounded Theory reverse engineering, code metrics learning organization storytelling decision-making and decision theory management decisions, business case risk management requirements prioritization decision-making in design: ATAM, SAAM, CBAM decision-making under uncertainty Mathematical Economics decision-making with several parties: Harvard concept, negotiations, Game Theory Decision Traps and Biases ethical decisions and machine ethics	
Requirements for participation	recommended are: Einführung in Software Engineering (module ISW) or comparable competences	
Requirements for the assignment of credits and final grade	The module is completed with a graded (oral or written) examination. The grade of the module is the grade of the examination. Prerequisite for the participation in the exam are 50% of the points for the homework.	

Knowledge Management and Decision-Making in Software Engineering

Useful	Raiffa, Howard; Richardson, John; Metcalfe, David: Negotiation analysis - the
literature	science and art of collaborative decision making, Belknap, Cambridge, 2002 or
	2007

4.4 Modules from BSc/MSc Mathematics

4.4.1 Bachelor of Mathematics

The following modules from the Bachelor of Mathematics with 100% subject content can be credited:

- Probability Theory (MC4)
- Numerics (MD1)
- Statistics (MD2)
- Introduction to Optimization (MD3)

4.4.2 Master of Mathematics

From the Master of Mathematics, the following courses from the following modules can be credited.

Basic Module Numerics and Optimization (MM15)

- Nonlinear Optimization
- Uncertainty Quantification 1

Specialization Module Numerics and Optimization (MM35)

- Computational Fluid Dynamics
- Fundamentals of Computational Environmental Physics
- Mathematical Methods of Image and Pattern Analysis II

From the supplementary modules

- Computability and Complexity I
- Computability and Complexity II

4.5 Modules from MSc Physics

From the MSc Physics the module *Machine Learning and Physics (MKTP6)* can be credited in the MSc Data and Computer Science. The description of the module can be found in the current module handbook of the MSc Physics.

4.6 Modules from the MSc Computer Engineering

All subject-related modules from the MSc Computer Engineering can also be credited in the MSc Data and Computer Science according to the content requirements. The modules offered can be found in the current module handbook of the Master of Computer Engineering.

5 Interdisciplinary competencies

Interdisciplinary competencies (in German Übergreifende Kompetenzen ÜK) refer to study contents, key competencies and additional qualifications that go beyond subject-specific knowledge and convey personality and job-related competencies that are essential in today's professional life (in and outside of research). A maximum of 6 credit points can be earned in the area of interdisciplinary competencies (ÜK). There are various choices available (some module descriptions follow on the next pages). Within the framework of the ÜK, courses from the university's range of courses that do not belong to the computer science program or the application area can be accepted. This includes language courses, but not courses of the Heidelberg University Computer Center (URZ). In this case, the credit points of the courses are transferred (especially for language courses). Courses offered by the Career Service in the area of ÜK can be recognized; in this case, it is essential to consult with the Examination Office beforehand. Furthermore, irregular offers of the faculty marked as ÜK can be taken.

From the Master of Computer Engineering the module *Entrepreneurship* can be chosen, it is recognized with 6 LP. For the module description please refer to the module handbook of the Master Computer Engineering course of studies. The module *Tools* can not be chosen.

Codo	Namo	
ILat	Name Finführung in das Teytsatzsystem LaTeX	
CP	Duration Offered	
2 ÜK	ein Semester	unregelmäßig
Format Praktikum 2 SWS	Workload 60 h; davon 30 h Präsenzstudium 15 h praktische Übung am Rechner 15 h Hausaufgaben	Availability B.Sc. Angewandte Informatik B.Sc. Informatik B.Sc. Mathematik M.Sc. Scientific Computing
Language Deutsch	Lecturer(s) wechselnd	Examination scheme 1+1
Learning objectives	Nachdem Studierende die Veranstaltung besucht haben, können sie * ein TeX-System installieren und einrichten. * LaTeX-Dokumente mit komplexer Struktur erstellen und bearbeiten. * gängige Fehler in LaTeX-Dokumenten identifizieren und beheben. * LaTeX-Makros programmieren. * LaTeX-Umgebungen mit verschiedenen Paketen aufsetzen	
Learning content	 Der Kurs gibt eine Einführung in das Satzsystem LaTeX und vermittelt grundlegende typographische Kenntnisse. Ziel des Kurses ist es, längere und komplexe Dokumente (z. B. Bachelor- und Masterarbeiten sowie Dissertationen) eigenständig in hoher Qualität zu entwickeln, ohne auf die Probleme zu stoßen, die ein komplexes System wie LaTeX dem Anfänger bereitet. Es werden weiterhin auch moderne Konzepte und Entwicklungen von LaTeX vorgestellt, die dem Anwender interessante und hilfreiche Tools zur Verfügung stellen. Behandelt werden u.a. * allgemeine Formatierung, Pakete Schriften * Gleitobjekte: Bilder, Tabellen * Verzeichnisse * Mathematiksatz * mehrsprachige Dokumente * Präsentationen * Diagramme * Typographische Feinheiten * Professionelle Briefe, Lebenslauf 	
Requirements for	none	
participation		
Requirements for the assignment of credits and final grade	Die Details werden zu Beginn der Lehrveranstaltung bekannt gegeben.	

Einführung in das Textsatzsystem LaTeX

Useful	
literature	

Industrial Internship

Code	Name		
IInd	Industrial Internship		
СР	Duration	Offered	
1 ÜK pro 30 h			
Format Working in an industrial company	Workload 120 hours; thereof at least 110 hours presence in the company 10 hours to write the report	Availability B.Sc. Angewandte Informatik B.Sc. Informatik M.Sc. Data and Computer Science	
Language	Lecturer(s) Chairperson of the examination board	Examination scheme $1+1$	
Learning objectives	Learning and application of methods and tools in hardware and/or software development in an industrial context.		
Learning content	The industrial internship is intended to impart project-related application of IT methods in hardware and/or software development. Ideally, the internship should be embedded in a process (e.g., in software development) in which the task is clearly specified by the company and the solution is worked out during the internship (in a team). Tasks, such as pure software installation, hardware installation, operating system updates or customer help desk, do not count as internship content.		
Requirements for participation	Before starting an industrial internship, it should be clarified with the chairperson of the examination board of the degree course whether and to what extent the planned content of the internship can be credited.		
Requirements for the assignment of credits and final grade	The awarding of the CP does not only depend on the duration (time commitment) of the internship, but also on the content. For this purpose, an approx. 6-page, well-structured written report (PDF, A4, 11 pt, max. 1.5 line spacing) on the activities carried out, including the task and results, must be provided. A letter on the type and duration of the internship, signed by the supervisor in the company, must be attached to the report. The report is graded as pass or fail.		
Useful literature			
Code	Name		
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IBil	Education through Summer School, Holiday Course, or Conference		
СР	Duration	Offered	
1 ÜK pro 30 h			
Format	Workload	Availability	
Participation	At least 30 hours presence at the event	B.Sc. Angewandte Informatik	
in a computer		B.Sc. Informatik	
with content		Science	
that is not		M.Sc. Scientific Computing	
taught in the			
computer			
science degree			
course			
Language	Lecturer(s)	Examination scheme	
	Chairperson of the examination board	1+1	
Learning	Experience with subject-specific content that goes beyond the studies, including		
objectives	its intensive discussions.		
Learning			
content			
Requirements			
for			
Participation			
for the	I ne module is concluded with an ungraded exam. This exam includes a written		
assignment of	report on the event and the experiences gamed (approx. 1 page per CP). This report must be passed in order for the CP to be awarded		
credits and	report must be passed in order for the er to be awarded.		
final grade			
Useful			
literature			

Education through Summer School, Holiday Course, or Conference

Study Abroad

Code	Name		
IAus	Study Abroad		
СР	Duration	Offered	
4 ÜK for 3 months	3 month		
Format	Workload	Availability	
Studies	160 hours; thereof	B.Sc. Angewandte Informatik	
outside of	120h settling into the foreign study context	B.Sc. Informatik	
Germany	40h reflection and reporting	M.Sc. Data and Computer	
		Science	
		M.Sc. Scientific Computing	
Language	Lecturer(s)	Examination scheme	
	Chairperson of the examination board	1+1	
Learning	Experience with everyday study life in a different country		
objectives			
Learning			
content			
Requirements			
for			
participation			
Requirements	The module is concluded with an ungraded exam. This exam includes an		
for the	approximately 4-page written report on the study and the experiences made.		
assignment of	This report must be passed in order for the CP to be awarded.		
credits and			
final grade			
Useful			
literature			