

LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN

UNIVERSITÄT MÜNCHEN INSTITUT FÜR INFORMATIK



Course Catalogue

Bachelor Programme in Computer Science plus Statistics (INF-B-180-STAT)

180 credit points

According to the Examination Regulations from 29.9.2010

 $\operatorname{Version}(2014/12/21)$

About the Programme of Studies

The Bachelor programme in computer science plus statistics prepares students for the professional practice in the field of computer science in application, manufacturing, research and teachingrelated activities. The goal of the training is to develop the fundamentals of the subject in theoretical and practical aspects. The ability is to be developed to independently recognize and solve a variety of problems in information processing. Students acquire knowledge and methods in the central areas of computer science based on formal foundations. Moreover, with a wide variety of minor subjects, the programme is very application oriented. Upon completion of training the students should have knowledge about properties of information processing and the possibilities to describe them with formal methods. They should know about the structures and modes of action of information processing systems. In cooperation with the users they must be able to analyse complex tasks, formulated in the language of the application area, structure it, abstractly formulate, and present it in a way suitable to submit it to a mechanical solution. Of particular importance is the ability to adapt to changing application areas to adapt to the changing conditions of the practice of information processing, and to participate actively in the changes of the IT-world. The bachelor programme, among other things, lays the foundation for a research-oriented improvement of knowledge and skills in the master programme.

The core Computer Science part of the programme covers the main topics in this field, programming (Java and Haskell) together with Software Engineering, Theoretical Computer Science (formal languages, computability, complexity theory, logic, algorithms and data structures), Database Technology (relational databases, index structures, data mining), Computer Architecture, Operating System, Computer Networks and Mobile Systems, Web-technology. A significant part of the basic courses is a practical training where small teams of students have to implement a complex piece of software.

Most modules are compulsory. However, there are two so-called "special topics" modules. In the two with 6 credit points assessed modules, students can choose from a wide range of in-depth courses in Computer Science, Media Informatics and Bioinformatics. The concrete contents of the courses may vary from semester to semester. They are usually determined by the current research of teaching staff and thus serve the implementation of the principle of research orientation in teaching: By taking courses in the field of in-depth topics, students are introduced to current research questions and gain insight into the development of the research area. In order to promote excellent students, students in the Bachelor programme are already offered the possibility to visit courses that are especially designed for master students (- the descriptions of these modules contain information about the prerequisits for visiting them as a Bachelor student). The achievable level of competence includes the ability to collaborate with the Master students and thereby to be able to make the first valuable contributions.

In addition to the core curriculum in computer science students choose from an extensive list of modules from statistics. The overall level of education in mathematics and statistics corresponds to approximately the mathematical foundation in mathematics which all the computer science students get, plus additional training in the scope of a normal minor subject. Nine further credits have to be acquired from an offer of (more or less) soft skill modules, (ethics, legislation, personal and social competence, IT-competence, tutoring jobs etc.). The Bachelor thesis in the last semester earns 12 credits plus 3 credits for the final presentation. All in all the Bachelor programme lasts six semesters and requires the students to acquire 180 credit points. The final mark is obtained separately from the ECTS-weighted marks of the module. Modules with 30 credits in total where the student got the worst marks are ignored when computing the final grade.

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1 Explanations

CP Credit Points

ECTS European Credit Transfer and Accumulation System

h hours

SoSe summer semester
WiSe winter semester
SWS credit hours

GOP Qualifying Examination (Grundlagen- und Ortientierungsprüfung)

- 1. Please note: The course catalogue serves as an orientation only for your course of study. For binding regulations please consult the official examination regulations. These can be found at www.lmu.de/studienangebot for the respective programmes of study.
- Modules whose identifier starts with P are mandatory modules.
 Modules whose identifier starts with WP are elective modules.
 Modules whose identifier starts with VT are additional offerings not listed in the examination regulations.
- 3. One of the GOP-marked (Grundlagen- und Ortientierungsprüfung) examinations must be passed by the 3rd semester.

2 Regular Modules

The subsequent list of modules corresponds to modules in the examination regulations. If in the list of required or elective modules individual numbers are missing, these are placeholders for Special Topics modules.

2.1 P 1: Introduction to Programming (INF-EiP)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy	y ECTS
lecture	Lecture: Introduction to Programming	WiSe	60 h (4 SWS)	120 h	6 CP
exercise	Exercises: Introduction to Programming	WiSe	30 h (2 SWS)	60 h	3 CP

9 credit points are awarded for this module. The attendance time is 6 hours a week. Including self-study, there are about 270 hours to be spent.

Type	compulsory module with compulsory module components			
Usability	This module is offered in the following programmes - INF-B-120: Bachelor Programme in Computer Science with 60-CP Minor Subject - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - INF-LGY: Teaching Gymnasium - INF-LRS: Teaching Realschule - INF-NF-15: Minor Subject: Computer Science for Bachelor Programmes - MINF-B-180: Bachelor Programme in Media Informatics			
Entry Requ.	none			
Time during the study	1. Semester			
Duration	The module comprises 1 semester.			
Grading	marked			
Type of Examination	Klausur (90-180 Minute) oder mündlich (15-30 Minute) Repeatability: once, next chance, Admission Requirements: none Qualifying Examination (Grundlagen und Orientierungsprüfung), also for INF-B-120, INF-B-150, INF-B-180-CL, INF-B-180-MA, INF-NF-15, MINF-B-180			

Responsible for Module	Prof. Dr. Hans Jürgen Ohlbach
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science
Teaching Lang.	German

This module provides an introduction to the imperative, object-oriented and concurrent programming using a high level language, e.g. Java. In addition to the knowledge of general programming principles, concepts, methods and techniques for displaying, structuring and processing of data and the development of algorithms are discussed. Particular emphasis is set on conceptual clarity and precise mathematical foundation with formal methods.

The main topics of the course are as follows:

- basic concepts about programs and their implementation;
- syntax of programming languages and their description;
- basic data types and imperative control structures;
- complexity and correctness of imperative programs;
- recursion:
- simple sorting methods;
- introduction to the object-oriented program design;
- classes, interfaces and packages;
- inheritance, and exception handling;
- object-oriented implementation of lists and tree structures;
- basic concepts of concurrent programming: threads, synchronization and deadlock,
- Introduction to UML-Diagrams,
- Programming with an Integrated Development Environment (currently Eclipse).

Recommended Literature

There is a multitude of introductory books about Computer Science and Java in particular. A comprehensive Java book, which is also online available, is:

 $\bullet\,$ Java ist auch eine Insel, von Christian Ullenboom, Gilileo Computing, ISBN = 978-3-8362-1802-3

An easier introductory book is

• Java kompakt, von Hözl, Read und Wirsing, Springer Vieweg, ISBN 978-3-642-28503-5

The module consists of a lecture and in addition exercises in small groups. The concepts introduced in the lecture are practiced in the exercise class with concrete examples.

Qualifikation Aims

The students will be able to implement solutions for small and manageable problems algorithmically and to realize them with a high level programming language as executable programs. Using an IDE like Eclipse facilitates the professionalisation. Furthermore, students develop an understanding of the general principles of programming and programming languages. This lays the foundation to ensure that the students (after further experiences in the course of study) may become familiar quickly and accurately with any programming language.

2.2 P 2: Analysis for Computer Scientists and Statisticians (MA-AnIS)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstud	y ECTS
lecture	Lecture: Analysis for Computer Scientists and Statisticians	WiSe	60 h (4 SWS)	120 h	6 CP
exercise	Exercises: Analysis for Computer Scientists and Statisticians	WiSe	30 h (2 SWS)	60 h	3 CP

9 credit points are awarded for this module. The attendance time is 6 hours a week. Including self-study, there are about 270 hours to be spent.

Type	compulsory module with compulsory module components
Usability	This module is offered in the following programmes - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - MINF-B-180: Bachelor Programme in Media Informatics
Entry Requ.	none
Time during the study	1. Semester
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	Klausur (90-180 Minute) oder mündlich (15-45 Minute) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Prof. Dr. Heinz Siedentop
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Department of Mathematics
Teaching Lang.	German

The module gives a hands-on introduction into analysis and its applications. The main focus is on the development of mathematical methods and insights. It introduces sets, relations, mappings, induction, recursive definitions, real numbers, sequences and series, power series, continuous and differentiable functions in one and many variables, complex numbers, norms, and metrics.

The module consists of a lecture and in addition exercises in small groups. The concepts introduced in the lecture are practiced in the exercise class with concrete examples.

Qualifikation Aims

The basic parts of Analysis are to be understood. Mathematical methods and ways of thinking are to be adopted.

2.3 P 3: Linear Algebra for Computer Scientists (MA-LinAlgICS)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy	y ECTS
lecture	Lecture: Linear Algebra for Computer Scientists	WiSe	45 h (3 SWS)	75 h	4 CP
exercise	Exercises: Linear Algebra for Computer Scientists	WiSe	30 h (2 SWS)	30 h	2 CP

6 credit points are awarded for this module. The attendance time is 5 hours a week. Including self-study, there are about 180 hours to be spent.

Type	compulsory module with compulsory module components
Usability This module is offered in the following programmes - INF-B-150: Bachelor Programme in Computer Science with 30-0 Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus C Linguistics - INF-B-180-STAT: Bachelor Programme in Computer Science plus C Linguistics - MINF-B-180: Bachelor Programme in Media Informatics	
Entry Requ.	none
Time during the study	1. Semester (INF-B-180-STAT, INF-B-150, INF-B-180-CL), 3. Semester (MINF-B-180)
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	Klausur (90-180 Minute) oder mündlich (15-45 Minute) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Prof. Dr. Andreas Rosenschon
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Department of Mathematics
Teaching Lang.	German

The module gives a hands-on introduction to the methods of linear algebra, their applications, and the development of basic algebraic notions. It introduces vectors, real matrices and linear algebra in the \mathbb{R}^n , abstract linear algebra, determinants, eigenvalues and eigenvectors.

The module consists of a lecture and in addition exercises in small groups. The concepts introduced in the lecture are practiced in the exercise class with concrete examples.

Qualifikation Aims

The basics of Linear Algebra as well as general mathematical ways of thinking are to be understood and practically applicable.

2.4 P 4: Introduction to Descriptive Statistics (STAT-EDS)

Part of: Bachelor Programme in Computer Science plus Statistics (180 CP) Associated Module Components:

Rota

Attendance

Selfstudy ECTS

reaching	Component	Itota	Attendance	Bellstudy	LOIL
lecture	Descriptive Statistics (lecture	/	45 h (3 SWS)	75 h	4 CP
exercise	Descriptive Statistics (exercis	es) WiSe	15 h (1 SWS)	45 h	2 CP
-	ts are awarded for this modulere are about 180 hours to be		ance time is 4 hou	rs a week. Ir	ncluding
Type	compulsory module with	ı compulsory m	nodule components	S	
Entry Req	u. none				
Time duri	ing 1. Semester				
Duration	The module comprises 1	semester.			
Grading marked					
Type Examinati	of Klausur (90-180 Minute) on 20 Seiten) oder (Klausur den)) oder (mündlich (50 Repeatability: arbitrary	r (75-150 Minu 0-105 Minute) เ	te) und Übungsbl ınd Übungsblätter	ätter (15-40	Stun-
Responsib for Modul					
Provider	Ludwig-Maximilians-Un Faculty for Mathematics Department of Statistics	s, Computer Sc		es	

Contents

Teaching

Lang.

German

Teaching

Component

This module introduces to descriptive statistics. It starts by discussing methods to describe and characterize univariate frequency distributions. Then the basic descriptive techniques for multivariate data are developed and different methods to measure association and correlation

are introduced and an introduction to linear regression modelling is given. Basics on stitistical graphics are presented. Furthermore, basics of the practical data analysis are presented. Basic concepts of using selected statistical software packages are presented. First small practical data analysis projects are conducted.

The lecture develops central concepts and methods of descriptive Statistics. Important properties of the main techniques are formulated and illustrated via selected examples. The students shall become proficient with the fundamental methods of descriptive Statistics.

The exercise classes will deepen the contents of the lecture by applying it to exercises and small projects. The exercise classes shall deepen the understanding of the concepts taught in the lecture and shall enable the students to apply and implement the methods and techniques taught in the lecture.

The course statistical software presents the fundamental usage concepts of statistical software packages like SAS, SPSS and R. Main data structures, their application and data import are discussed. In exercises with real world data data tranformation, data aggregation and elementary data analysis will be trained.

Qualifikation Aims

The student shall learn statistical thinking and argumentation and shall be able to choose appropriate methods for describing data on different scales of measurement. The ability for handling statistical software packages should be taught. First experiences in the technical handling of data and in concrete data analysis should be gained.

2.5 P 5: Programming and Modeling (INF-ProMo)

Remarks

The previous study of the module *Introduction to Programming* is useful but not strictly necessary. Anfang

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy	ECTS
lecture	Lecture: Programming and	SoSe	30 h (2 SWS)	30 h	2 CP
exercise	Modeling Exercises: Programming and Modeling	SoSe	45 h (3 SWS)	75 h	4 CP

6 credit points are awarded for this module. The attendance time is 5 hours a week. Including self-study, there are about 180 hours to be spent.

Type	compulsory module with compulsory module components (INF-B-150, INF-B-180-CL, INF-B-180-MA, INF-B-180-STAT, INF-LGY, MINF-B-180), elective module with compulsory module components (INF-NF-30, INF-NF-60)		
Usability	This module is offered in the following programmes - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - INF-LGY: Teaching Gymnasium - INF-NF-30: Minor Subject: Computer Science for Bachelor Programmes - INF-NF-60: Minor Subject: Computer Science for Bachelor Programmes - MINF-B-180: Bachelor Programme in Media Informatics		
Entry Requ.	none		
Time during the study	2. Semester		
Duration	The module comprises 1 semester.		
Grading	marked		

Type of Klausur (90-180 Minute) oder mündlich (15-30 Minute)		
Examination	Repeatability: once, next chance, Admission Requirements: none Qualifying Examination (Grundlagen und Orientierungsprüfung), also	
	for INF-B-150, INF-B-180-CL, INF-B-180-MA, INF-NF-30, INF-NF-60, MINF-B-180	
Responsible for Module	Prof. PhD Martin Hofmann	
Provider	Ludwig-Maximilians-University Munich	
	Faculty for Mathematics, Computer Science and Statistics	
	Institute for Computer Science	
Core Computer Science		
Teaching Lang.	German	

This module introduces students to basic principles of programming and data modelling with a functional programming language (currently Haskell). Emphasis is placed on conceptual clarity and precise mathematical foundation with formal methods.

The main topics of the course are as follows:

- the notion of a function and the basic data types,
- recursion and termination,
- ullet user defined data types,
- polymorphism, type classes and modules,
- higher-order function and currying,
- types, type checking, and type inference,
- pattern matching
- lazy evaluation, strictness,
- input and output and other side effects.

Recommended Literature

- Miran Lipovača, "Learn You a Haskell for Great Good!", No Starch Press, 2011, ISBN 1-59327-283-9, online-version free of charge,
- Graham Hutton, "Programming in Haskell", Cambridge University Press, 2007, ISBN 0-52169269-5,
- Bryan O'Sullivan, Don Stewart, John Goerzen, "Real World Haskell", O'Reilly, November 2008, ISBN: 0-59651498-0, online-version free of charge,
- Simon Thompson, "Haskell: The Craft of Functional Programming", Second Edition, Addison-Wesley, 1999. ISBN 0-201-34275-8,
- Paul Hudak, John Peterson, Joseph Fasel, "A Gentle Introduction To Haskell", 2000, online Tutorial, free of charge.

The module consists of lectures and exercises in small groups. The concepts introduced in the lectures are practiced in the exercise class with concrete examples.

Qualifikation Aims

The module aims at providing the following:

- mastery of basic concepts of (general and declarative) programming;
- the ability to program small algorithms in functional style and to evaluate and compare with the imperative style;
- preparation for the future development of programming languages.

Remarks

The previous study of the module *Introduction to Programming* is useful but not strictly necessary.

2.6 P 6: Computer Architecture (INF-RA)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstu	dy ECTS	
lecture exercise	Lecture: Computer Architectur Exercises: Computer Architectur		45 h (3 SWS) 30 h (2 SWS)	45 h 60 h	3 CP 3 CP	
_	ts are awarded for this module. ere are about 180 hours to be sp		nce time is 5 hou	rs a week.	Including	
Type	compulsory module with compulsory module components (INF-B-150, INB-180-CL, INF-B-180-MA, INF-B-180-STAT, INF-LGY, INF-LRS, MINB-180), elective module with compulsory module components (INF-NF-INF-NF-60)				MINF-	
Usability	- INF-B-150: Bachelor Pro Subject - INF-B-180-CL: Bachelor Linguistics - INF-B-180-MA: Bachelor matics - INF-B-180-STAT: Bachelor tics - INF-LGY: Teaching Gyr - INF-LRS: Teaching Real - INF-NF-30: Minor Subjection	 - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - INF-LGY: Teaching Gymnasium - INF-LRS: Teaching Realschule - INF-NF-30: Minor Subject: Computer Science for Bachelor Programme - INF-NF-60: Minor Subject: Computer Science for Bachelor Programme 				
Entry Req	u. none					
Time duri	•	LRS, INF-B-150, INF-B-180-CL, MINF-B-180), 4. Semester (INF-B-180-				
Duration	The module comprises 1 s	emester.				
Grading	marked	marked				
Type Examinati	on Repeatability: arbitrary, A	Klausur (90-180 Minute) oder mündlich (15-30 Minute) Repeatability: arbitrary, Admission Requirements: none Qualifying Examination (Grundlagen und Orientierungsprüfung), also for INF-NF-30, INF-NF-60				

Responsible for Module	Prof. Dr. Claudia Linnhoff-Popien
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science
Teaching Lang.	German

This module provides an overview of the binary representation of information on computers and on the architecture and operation of modern von Neumann computers. The traditional components of a computer are introduced. Their interaction is first theoretically and then practically illustrated with a machine language and an assembly language. It is shown how to use the Boolean Algebra for designing simple circuits as well as more complex components of a processor and memory, and how to optimize them systematically.

The main topics of the course are as follows:

- the binary representation of information in the computer;
- the realisation of computer memory by electronic circuits and by optical and magnetic media;
- Boolean Algebra for the design of electronic circuits;
- design and optimisation of simple logic circuits in processors;
- components of the von Neumann architecture and its optimization;
- a machine-level assembly language;
- the interaction between the lower level components of a computer, as well as
- parallelization and multi-processor systems.

Recommended Literature:

- Andrew S. Tanenbaum, Todd Austin, Rechnerarchitektur: Von der digitalen Logik zum Parallelrechner, 6. Auflage, ISBN-13: 978-3-86894-238-5,
- William Stallings, Computer Organization and Architecture: Designing for Performance, Pearson Education, 8th Edition, ISBN-13: 978-0135064177,
- David A. Patterson and John L. Hennessy, Morgan Kaufmann, Computer Organization and Design: The Hardware/Software Interface, 4th Edition, ISBN-13: 978-0123744937.

The module consists of a lecture and exercises in small groups. The concepts introduced in the lecture are practiced in the exercise class with concrete examples.

Qualifikation Aims

The students will develop a basic understanding of the design and architecture of modern computers. They are introduced into the relationship between high-level languages and the processing of individual commands on the machine level. In particular, they should develop a sense of the consequences the machine architecture has for the execution of programs, written in high level languages.

Students learn to rapidly become acquainted with complex systems and interrelations.

2.7 P 7: Logic and Discrete Structures (INF-LDS)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstud	y ECTS
lecture	Lecture: Logic and Discrete	SoSe	45 h (3 SWS)	45 h	3 CP
lecture	Structures	Sose	45 II (5 5 W 5)	40 II	3 CF
exercise	Exercises: Logic and Discrete Structures	SoSe	30 h (2 SWS)	60 h	3 CP

6 credit points are awarded for this module. The attendance time is 5 hours a week. Including self-study, there are about 180 hours to be spent.

Type	compulsory module with compulsory module components (INF-B-120, INF-B-150, INF-B-180-CL, INF-B-180-MA, INF-B-180-STAT), elective module with compulsory module components (INF-NF-30, INF-NF-60)
Usability	This module is offered in the following programmes - INF-B-120: Bachelor Programme in Computer Science with 60-CP Minor Subject - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - INF-NF-30: Minor Subject: Computer Science for Bachelor Programmes - INF-NF-60: Minor Subject: Computer Science for Bachelor Programmes
Entry Requ.	none
Time during the study	2. Semester
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	Klausur (90-180 Minute) oder mündlich (15-30 Minute) Repeatability: arbitrary, Admission Requirements: none Qualifying Examination (Grundlagen und Orientierungsprüfung), also for INF-B-120, INF-NF-30, INF-NF-60

Responsible for Module	Prof. PhD Martin Hofmann
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science
Teaching Lang.	German

The module provides basic knowledge of discrete mathematics and logic as far as it is relevant for further informatics modules.

The main topics of the course are as follows:

- Discrete Mathematics: modular arithmetic, solving modular equations, recurrences, partial orders;
- Logic: propositional logic, predicate logic, syntax, semantics, proof calculi, correctness and completeness of logical systems, resolution.

The module consists of a lecture and exercises in small groups. The concepts introduced in the lecture are practiced in the exercise class with concrete examples.

Qualifikation Aims

Students should understand and apply the presented concepts and methods of discrete mathematics as far as they are relevant to informatics. Through the example of predicate logic they should grasp the differences between syntax and semantics, and between truth and provability. They should become able to understand advanced logical formalisms presented in further modules, or acquire them later through self-study.

2.8 P 8: Introduction to Probability Calculus and Inductive Statistics (STAT-EWIDS)

Part of: Bachelor Programme in Computer Science plus Statistics (180 CP) Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy	ECTS
lecture	Introduction to Probability Calculus (lecture)	SoSe	30 h (2 SWS)	60 h	3 CP
exercise	Introduction to Probability Calculus (exercises)	SoSe	30 h (2 SWS)	60 h	3 CP
lecture	Introduction to induktive Statistics (lecture)	SoSe	45 h (3 SWS)	75 h	4 CP
exercise	Introduction to induktive Statistics (exercises)	SoSe	15 h (1 SWS)	45 h	2 CP

12 credit points are awarded for this module. The attendance time is 8 hours a week. Including self-study, there are about 360 hours to be spent.

Type	compulsory module with compulsory module components
Entry Requ.	none
Time during the study	2. Semester
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	Klausur (120-210 Minute) oder (Klausur (90-180 Minute) und Übungsblätter (30-80 Stunden)) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Prof. Dr. Göran Kauermann
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Department of Statistics
Teaching Lang.	German

The module starts with an introduction into elementary probability calculus and combinatorics. Then univariate and multivariate random variables, discrete and continuous distributions, and the most important limit theorems underlying statistical analysis are discussed. In the part concerned with inductive statistics basic problems of parameter estimation and hypotheses testing are introduced, and specific tests for independent and dependent samples are discussed. Finally, inductive aspects of regression analysis are considered.

Qualifikation Aims

The students know the fundamental theorems of probability theory and develop an understanding for statistical thinking underlying estimation and testing problems. Basic Problems in estimation, testing and regression analysis can be formalized and solved, the underlying assumptions can be reflected critically.

2.9 P 9: Operating Systems (INF-BS)

Associated Module Components:

Teaching	${f Component}$	Rota	Attendance	Selfstudy	ECTS		
	Lecture: Operating Systems Exercises: Operating Systems	WiSe WiSe	45 h (3 SWS) 30 h (2 SWS)	45 h 60 h	3 CP 3 CP		
_	es are awarded for this module. Here are about 180 hours to be s		nce time is 5 hou	rs a week. In	cluding		
Type	compulsory module with c B-150, INF-B-180-CL, In elective module with com- 30, INF-NF-60)	NF-B-180-MA	, INF-B-180-STA	T, MINF-B-	-180),		
Usability	- INF-B-120: Bachelor Pro Subject - INF-B-150: Bachelor Pro Subject - INF-B-180-CL: Bachelor Linguistics - INF-B-180-MA: Bachelor matics - INF-B-180-STAT: Bachelor tics - INF-LRS: Teaching Real - INF-NF-30: Minor Subjection	 - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statis- 					
Entry Req	u. none						
Time duri	•	3. Semester (INF-B-180-STAT, INF-NF-30, INF-B-180-MA, INF-B-150, INF-B-180-CL, MINF-B-180), 5. Semester (INF-B-120, INF-NF-60), 7. Semester (INF-LRS)					
Duration	The module comprises 1 s	semester.					
Grading	marked						
Type Examination	` ,	Klausur (90-180 Minute) oder mündlich (15-30 Minute) Repeatability: arbitrary, Admission Requirements: none					

Responsible for Module	Prof. Dr. Claudia Linnhoff-Popien
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science
Teaching Lang.	German

This module provides an introduction to the relevant components of modern operating systems and the needed foundations of computer architecture. It begins by outlining methods for process management and process control, especially concurrent processes. In particular, methods for detection and avoidance of conflicts (deadlocks and race conditions) are treated with concurrent access to shared resources.

The main topics of the course are as follows:

- the history of operating systems;
- the interaction between the lower level components of a computer;
- technical foundations of machine programs, subprograms, procedures and recursive procedure calls;
- strategies for process management in operating systems;
- the support of the operating system for parallelizing programs;
- strategies for Resource Management and coordination of processes;
- techniques for memory management and control of input and output channels;
- local and distributed inter-process communication.

Recomended Literature:

- William Stallings, Operating Systems: Internals and Design Principles, Prentice Hall, 7th Edition, 2011, ISBN-13 978-0132309981
- A.S. Tanenbaum, Modern Operating Systems, Prentice Hall, 3rd Edition, 2007, ISBN-13 978-0136006633
- A. Silberschatz, P. Galvin, J. Peteron, Operating System Concepts, John Wiley and Sons, 8th Edition, 2011, ISBN-13 978-1118112731

The module consists of a lecture and exercises in small groups. The concepts introduced in the lecture are practiced in the exercise class with concrete examples. In addition, the students do exercises, which deepen the application of theoretical concepts in high-level languages.

Qualifikation Aims

This module provides students with the necessary basic knowledge for the specific use of the special structure and properties of modern operating systems. It lays the foundations for the development of optimized and scalable computer programs for modern operating systems.

2.10 P 10: Software Engineering (INF-SWT)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstu	dy ECTS	
	Lecture: Software Engineering Exercises: Software Engineering	WiSe WiSe	45 h (3 SWS) 30 h (2 SWS)	45 h 60 h	3 CP 3 CP	
_	s are awarded for this module. ere are about 180 hours to be sp		nce time is 5 hou	rs a week.	Including	
Type compulsory module with compulsory module components (INF-B-12 B-150, INF-B-180-CL, INF-B-180-MA, INF-B-180-STAT, MINF-elective module with compulsory module components (INF-LGY, INI INF-NF-30, INF-NF-60)				-B-180),		
Usability	- INF-B-120: Bachelor Pro Subject - INF-B-150: Bachelor Pro Subject - INF-B-180-CL: Bachelor Linguistics - INF-B-180-MA: Bachelo matics - INF-B-180-STAT: Bache tics - INF-LGY: Teaching Gyr - INF-LRS: Teaching Real - INF-NF-30: Minor Subjection	 - INF-B-150: Bachelor Programme in Computer Science with 30-CP Mine Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Compute Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Stational Computer Scien				
Entry Req	u. none					
Time duri the study	B-180-CL), 5. Semester (I	3. Semester (INF-B-180-STAT, INF-B-120, INF-NF-30, INF-B-150, INF-B-180-CL), 5. Semester (INF-LGY, INF-NF-60, INF-B-180-MA, MINF-B-180), 7. Semester (INF-LRS)				
Duration	The module comprises 1 s	emester.				
Grading	marked					
Type Examination	,	Klausur (90-180 Minute) oder mündlich (15-30 Minute) Repeatability: arbitrary, Admission Requirements: none				

Responsible for Module	Prof. Dr. Rolf Hennicker
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science Programming and Software Engineering Group
Teaching Lang.	German, English

This module introduces the fundamental principles of software engineering. The entire software development process is presented, starting with requirements analysis, system design, to implementation and testing. As a graphical modeling language, the Unified Modeling Language (UML) is used in all phases of the development process. The implementation language is Java. The main topics of the module are as follows:

- ullet software development processes;
- requirements analysis with use cases;
- design of static system structures with class diagrams;
- modelling behavior with state machines, sequence, and activity diagrams
- architecture of complex software systems;
- design and architectural patterns;
- relationship between models and implementations in object-oriented languages;
- software testing.

The module consists of a lecture and of additional exercises in groups. The concepts introduced in the lecture are practiced in the exercise class with concrete application examples.

Qualifikation Aims

The students will acquire a general understanding of the major aspects of modern software engineering using notions and tools that are currently researched in academia and employed in industry. They will be able to model static and dynamic properties of complex systems and to transfer the models into software.

2.11 P 11: Algorithms and Data Structures (INF-AIDs)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy	y ECTS
lecture	Lecture: Algorithms and Datastructures	SoSe	45 h (3 SWS)	45 h	3 CP
exercise	Exercises: Algorithms and Datastructures	SoSe	30 h (2 SWS)	60 h	3 CP

6 credit points are awarded for this module. The attendance time is 5 hours a week. Including self-study, there are about 180 hours to be spent.

Туре	compulsory module with compulsory module components (INF-B-120, INF-B-150, INF-B-180-CL, INF-B-180-MA, INF-B-180-STAT, INF-LGY, INF-LRS, MINF-B-180), elective module with compulsory module components (INF-NF-30, INF-NF-60)	
Usability	This module is offered in the following programmes - INF-B-120: Bachelor Programme in Computer Science with 60-CP Subject - INF-B-150: Bachelor Programme in Computer Science with 30-CP Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Science for Bachelor Program - INF-LRS: Teaching Realschule - INF-NF-30: Minor Subject: Computer Science for Bachelor Program - MINF-B-180: Bachelor Programme in Media Informatics	
Entry Requ.	none	
Time during the study	2. Semester (INF-B-120, INF-NF-60, INF-LRS, INF-B-150, INF-B-180-CL, MINF-B-180), 4. Semester (INF-B-180-STAT, INF-LGY, INF-NF-30 INF-B-180-MA)	
Duration	The module comprises 1 semester.	
Grading	marked	

Type of	Klausur (90-180 Minute) oder mündlich (15-30 Minute)
Examination	Repeatability: arbitrary, Admission Requirements: none
	Qualifying Examination (Grundlagen und Orientierungsprüfung), also for INF-B-120, INF-NF-60
Responsible for Module	Dr. Matthias Schubert
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science
Teaching Lang.	German

The module gives an introduction to the development of efficient algorithm as well as the interaction between algorithms and data structures.

Basic Principles of Algorithms and Runtime Analysis

- Different types of runtime approximations (best-case, worst-case, expected runtime)
- Asymptotic analysis of upper and expected complexity bounds
- Big O notation (Definition and computation)
- Important complexity classes(constant, logarithmic, linear, quadratic, and exponential)
- Methods for empirical performanz evaluation
- Time and space trade-off.

Optinal Topics:

- Little o, big omega and big theta notation
- Recurrence relations
- Analysis of iterativ and rekursiv algorithms
- Some version of a Master Theorem.

Basic Data Structures and Algorithms

- Elementary data types (integer, float, strings etc.)
- Records, objects and arrays
- dynamic data structurs (singly and doubly linked lists, stacks, queues, trees)
- Implementations of dynamic data structures
- simple numerical algorithms (e.g. computing the average, maximum, or minimum of a list Liste or an array approximative computation of the square root, computing the greatest common divisor)
- sequential and binary search in arrays.

Data Structures and Algorithms for Key-Searching

- Connection between search, insertion and delete times and memory requirements.
- Balanced search trees (principles and analysis, example structures e.g. AVL-trees, red-black trees)
- Search trees for the secondary storages (basic setting, B-trees)
- Principles of hashing (simple hashing functions, basic collision strategies)
- Dynamic hashing methods (e.g. linear hashing).

Optional Topics:

- Advanced algorithmens for key search in main memory (e.g. optimal binary search trees, splay trees, treaps)
- Advanced index structures for key search in the secondary storage (e.g. B*-trees)
- Advanced hashing methods (e.g. linear hashing with partiell extensions).

Sorting Methods

- Basice sorting algorithms (counting sort, insertion sort, selection sort, bubble sort)
- Advanced sorting algorithms (heapsort, quicksort)
- Sorting algorithms for the secondary storage (merge sort)
- Lower bounds for sorting based on key comparisons
- Key based sorting (bucket sort).

Optional Topics

- Advanced methods for sorting large key sets (button-up heapsort, clever wuicksort)
- Advanced key-based sorting methods (radix-sort)
- Priority queues (heaps, Fibonacci heaps).

Graph Algorithms

- Basic characteristics of graphs
- Graph representations (Adjanzenzmatrix, Adjanzenzlisten)
- Graphd traversals(breadth first, depth first)
- Shortest path computation (Dijkstra's and Floyd's algorithms)
- Minimal spanning trees(Prim's and Kruskal's algorithm).

Optional Topics:

- Network flows (e.g. maximal flow, max-flow-min-cut theorem, maximal bipartite matching)
- further graph problems(e.g. topological sorting, finding strongly connected components, graph matching).

Algorithmic Strategies

- Exhaustive search
- Greedy algorithms
- Divide-and-conquer
- Recursive backtracking
- Branch-and-bound.

Optinal Topics

• reduction: Transform-and-Conquer.

Optional Chapters

- Linear programming (duality, simplex algorithms, interior point methods)
- Pattern matching and string/text algorithms (e.g. substring matching, regular expressions, longest common subsequence)
- string based data structures and algorithms (e.g. suffix arrays, suffix trees, tries)
- advance numerical algorithms (e.g. primality tests, integer factorization)
- geometric data structures and algorithms (e.g., points, line segments, polygons, finding convex hull, spatial decomposition, collision detection, geometric search/proximity).

Literature

- R. Sedgewick: Algorithmen in Java, 2. edition, Pearson
- T. Ottmann, P. Widmayer: Algorithmen und Datenstrukturen, 4. edition, Spektrum Akademischer Verlag, 2002
- T. H. Cormen, C. Leiserson, R. Rivest, C. Stein: Algorithmen Eine Einführung, 4. Auflage Oldenbourg, 2013

The module consists of a lecture and in addition exercises in small groups. The concepts introduced in the lecture are practiced in the exercise class with concrete examples.

Qualifikation Aims

With completing this modul participants should be familiar with the following topics:

- Basic characteristics and development method for algorithms
- Efficient algorithms and data structures for basic problems
- Important complexity classes for the analysis of runtime and memory complexity.

Participants of the module should be able to:

- Analyze the run time and memory requirements for a given algorithm.
- Formally model and described algorithic problem settings
- Adapt the introduce data structures and algorithms to modified problem settings.

Based on the learned knowledge and abilities the participants obtain the skill to:

- Develop and implement programs based on the introduced algorithmic techniques in a programming language
- Evaluate different solution approaches for a given problem based on formal analysis.

2.12 P 12: Formal Languages and Complexity Theory (INF-FSK)

Remarks

The module is an essential basis for advanced modules in the field of theoretical computer science and formal software engineering. Anfang

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy	ECTS
lecture	Lecture: Formal Languages and Complexity Theory	SoSe	45 h (3 SWS)	45 h	3 CP
exercise	Exercises: Formal Languages and Complexity Theory	SoSe	30 h (2 SWS)	60 h	3 CP

6 credit points are awarded for this module. The attendance time is 5 hours a week. Including self-study, there are about 180 hours to be spent.

Type	compulsory module with compulsory module components (INF-B-120, INF-B-150, INF-B-180-CL, INF-B-180-MA, INF-B-180-STAT, INF-LGY, INF-LRS), elective module with compulsory module components (INF-NF-30, INF-NF-60)		
Usability	This module is offered in the following programmes - INF-B-120: Bachelor Programme in Computer Science with 60-CP Minor Subject - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - INF-LGY: Teaching Gymnasium - INF-LRS: Teaching Realschule - INF-NF-30: Minor Subject: Computer Science for Bachelor Programmes - INF-NF-60: Minor Subject: Computer Science for Bachelor Programmes		
Entry Requ.	none		
Time during the study			
Duration	The module comprises 1 semester.		
Grading	marked		

Type of Examination	Klausur (90-180 Minute) oder mündlich (15-30 Minute) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Prof. Dr. Hans Jürgen Ohlbach
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science
Teaching Lang.	German

The module provides basic knowledge in the areas of formal languages, computability and complexity theory.

The main topics of the course are as follows:

- automata and formal Languages: Chomsky hierarchy, regular languages and finite automata, context-free languages and pushdown automata, context-sensitive languages;
- computability: Turing machines and other models of computation, undecidability, halting problem, recursively enumerable problems;
- complexity theory, especially the classes P and NP, definition and proof of NP completeness, examples of NP-complete problems.

Recommended Literature

Theoretische Informatik kurzgefasst, Uwe Schöning, Spektrum Hochschultaschenbuch, ISBN 978-3-8274-1824-1

The module consists of a lecture and in addition exercises in small groups. The concepts introduced in the lecture are practiced in the exercise class with concrete examples.

Prior Knowledge

Basic knowledge from the mathematics lectures.

Qualifikation Aims

The students should learn the above mentioned recurring theoretical foundations of computer science and are able to apply them to practical problems. Examples are, to identify a problem as NP-complete, or to identify state-based specifications as finite automata, and to apply determinisation and minimisation methods.

In addition the students deepen their abilities to understand abstract theoretical topics and to understand mathematical proofs.

Remarks

The module is an essential basis for advanced modules in the field of theoretical computer science and formal software engineering.

2.13 P 13: Computer Networks and Distributed Systems (INF-RVS)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstu	dy ECTS		
lecture	Lecture: Computer Networks an	nd SoSe	30 h (2 SWS)	60 h	3 CP		
exercise	Exercises: Computer Networks and Distributed Systems						
_	nts are awarded for this module. here are about 180 hours to be sp		nce time is 5 hou	rs a week.	Including		
Type	compulsory module with compulsory module with complex module with computation of the comp	F-B-180-MA	, INF-B-180-STA	T, MINF-	B-180),		
Usability	This module is offered in to INF-B-120: Bachelor Prosubject INF-B-150: Bachelor Prosubject INF-B-180-CL: Bachelor Linguistics INF-B-180-MA: Bachelor matics INF-B-180-STAT: Bachelotics INF-NF-30: Minor Subjeter INF-NF-60: Minor Subjeter MINF-B-180: Bachelor F	gramme in Congramme in Congramm	Computer Science Computer Science In Science for Back In Science for Back	with 30-CF nce plus Co ience plus cience plus nelor Progn nelor Progn	Mathe- Statis- cammes		
Entry Re	qu. none						
Time dur	- `	,	*	*			
Duration	The module comprises 1 se	emester.					
Grading	marked						

Examination Repeatability: arbitrary, Admission Requirements: none

Type

Klausur (90-180 Minute) oder mündlich (15-30 Minute)

Responsible for Module	Prof. Dr. Dieter Kranzlmüller
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science Communication Systems and System Programming Group
Teaching Lang.	German

The module provides classification, structure and function of networks with a focus on communication protocols and integrates basic components of distributed systems. For this it uses the popular layered models and architectures. Concepts and procedures independent of the layers are addressed separately, in order to specialise them by examples of communication protocols in all major layers of the model. These include the physical layer, the data link layer including multiple access, the network layer, the transport layer, and also the Internet Service Protocols. The presentation and the communication layers are introduced with concepts from the communication middleware for distributed systems. As an outlook for the operation of distributed systems, the module treats summarily the basics of Internet management.

The module consists of a lecture and in addition exercises in small groups. The concepts introduced in the lecture are practiced in the exercise class with concrete examples.

Qualifikation Aims

The qualification aims are:

- Understanding of the methods and techniques in computer networks and distributed systems;
- Ability of classification and evaluation of new protocols;
- Understanding of distributed applications and their relation to the properties of the underlying network.

2.14 P 14: Bachelorseminar (INF-Sem)

Associated Module Components:

for Module

Teaching	Component	Rota	Attendance	Selfstudy ECT		
seminar	Seminar about Selected Topics Computer Science	of WiSe, SoSe	30 h (2 SWS)	60 h 3 CP		
_	ts are awarded for this module. Here are about 90 hours to be sp		nce time is 2 hour	rs a week. Includin		
Туре	compulsory module with o	compulsory m	odule components	S		
Usability	 - INF-B-120: Bachelor Pro Subject - INF-B-150: Bachelor Pro Subject - INF-B-180-CL: Bachelor Linguistics - INF-B-180-MA: Bachelor matics 					
Entry Rec	ju. none					
Time dur the study	ing 2. Semester (INF-B-180-1 (INF-B-180-STAT, INF-B LGY)	, ,	`	, ,		
Duration	The module comprises 1 s	semester.				
Grading	marked					
Type Examinati	of Seminar (7000-14000 Zeickion Repeatability: arbitrary, A	(7000-14000 Zeichen) bility: arbitrary, Admission Requirements: none				
Responsib		INF-B-180-ST	'AT)			

Provider	Ludwig-	Maxim	nilians-l	Univer	sity Munich
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Faculty for Mathematics, Computer Science and Statistics

Institute for Computer Science

Teaching Lang.

German

Contents

The seminar focuses on current developments and research topics in Computer Science.

One or two students select an individual topic from computer science. The students must research this topic, prepare a paper and a talk. They present the talk to the other students and face a critical discussion.

Qualifikation Aims

The students learn to investigate a complicated topic by themselves. Special emphasis is also on practicing presentation and lecture techniques.

2.15 P 15: Linear Models (STAT-LinMod)

Part of: Bachelor Programme in Computer Science plus Statistics (180 CP) Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstud	y ECTS
lecture exercise	Linear Models (lecture) Linear Models (exercises)	SoSe SoSe	60 h (4 SWS) 30 h (2 SWS)	120 h 60 h	6 CP 3 CP
exercise	Linear Models (exercises)	Sose	50 H (2 5 W 5)	00 11	$_{\rm 3}$ Cr

9 credit points are awarded for this module. The attendance time is 6 hours a week. Including self-study, there are about 270 hours to be spent.

Type	compulsory module with compulsory module components
Entry Requ.	none
Time during the study	4. Semester
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	Klausur (90-180 Minute) oder (Klausur (75-150 Minute) und Übungsblätter (20-60 Stunden)) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	PD Dr. Christian Heumann
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Department of Statistics
Teaching Lang.	German

Contents

In this module the multiple linear regression model is introduced including model assumptions and principles of parameter estimation. Analysis of variance and analysis of covariance are treated as special cases of the model. Furthermore, extensions of the linear model, e.g. the logistic regression model and the general linear model are presented.

The module consists of a lecture and in addition exercises in small groups. The concepts introduced in the lecture are practiced in the exercise class with concrete examples.

Qualifikation Aims

Estimation and testing for linear models, analysis of variance and covariance, limits and extensions of the linear model should be taught. The possible applications of the linear model as a basis for other lectures should be understood.

2.16 P 16: Web Information Systems (INF-WIS)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy	ECTS
exercise	Lecture: Web Information Systems Exercises: Web Information Systems	WiSe WiSe	45 h (3 SWS) 30 h (2 SWS)	75 h 30 h	4 CP 2 CP

6 credit points are awarded for this module. The attendance time is 5 hours a week. Including self-study, there are about 180 hours to be spent.

Type	compulsory module with compulsory module components (INF-B-150, INF-B-180-CL, INF-B-180-MA, INF-B-180-STAT, MINF-B-180), elective module with compulsory module components (INF-LRS, INF-NF-30, INF-NF-60)
Usability	This module is offered in the following programmes - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - INF-LRS: Teaching Realschule - INF-NF-30: Minor Subject: Computer Science for Bachelor Programmes - INF-NF-60: Minor Subject: Computer Science for Bachelor Programmes - MINF-B-180: Bachelor Programme in Media Informatics
Entry Requ.	none
Time during the study	5. Semester (INF-B-180-STAT, INF-NF-30, INF-NF-60, INF-B-180-MA INF-B-150, INF-B-180-CL, MINF-B-180), 7. Semester (INF-LRS)
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	Klausur (90-180 Minute) oder mündlich (15-30 Minute) Repeatability: arbitrary, Admission Requirements: none

Responsible for Module	Prof. Dr. François Bry
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science Programming and Modelling Languages Group
Teaching Lang.	German

This module introduces the techniques of web-based information systems.

The main topics of the course are as follows:

- Unstructured data or the Document-Web: HTML and basics of information retrieval, search engines and the basics of network analysis, languages, data structures for the web and data parallelism.
- Semi-structured data, or the Data-Web: XML, data models, data schemas, languages and the basics of evaluating web queries;
- Semantic data or the Metadata-Web: RDF/S, social semantic web systems, languages.

The module consists of a lecture and exercises in small groups. The concepts introduced in the lecture are practiced in the exercise class with concrete examples.

Qualifikation Aims

The module aims at providing the following:

- appropriate use of basic web standards such as HTML, XML and RDF/S and prepare for the future development of the imported web standards;
- mastery of basic web applications such as search engines, Semantic Web systems and social media;
- use of Web query languages;
- introduction to basic techniques of information retrieval, data storage and data parallelism.

2.17 P 17: Database Systems I (INF-DBSI)

Associated Module Components:

Teaching (Component	Rota	Attendance	Selfstudy	ECT		
	Lecture: Database Systems I Exercises: Database Systems I	WiSe WiSe	30 h (2 SWS) 30-45 h (2-3 SWS)	60 h 45 h - 60 h	3 CP 3 CP		
_	s are awarded for this module. ere are about 180 hours to be sp		nce time is 5 hour	rs a week. Inc	luding		
Type	compulsory module with compulsory module components (INF-B-120, B-150, INF-B-180-CL, INF-B-180-MA, INF-B-180-STAT, INF-LGY, LRS, MINF-B-180), elective module with compulsory module compon (INF-NF-30, INF-NF-60)						
Usability This module is offered in the following programmes - INF-B-120: Bachelor Programme in Computer Science with 60-CF Subject - INF-B-150: Bachelor Programme in Computer Science with 30-CF Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Collinguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus matics - INF-B-180-STAT: Bachelor Programme in Computer Science plus tics - INF-LGY: Teaching Gymnasium - INF-LRS: Teaching Realschule - INF-NF-30: Minor Subject: Computer Science for Bachelor Programme in INF-B-180: Bachelor Programme in Media Informatics					inor uter the- atis-		
Entry Requ	u. none						
Time duri	ng 5. Semester						
Duration	The module comprises 1 se	emester.					
Grading	marked						
Type Examination	of Klausur (90-180 Minute) oder mündlich (15-30 Minute) n Repeatability: arbitrary, Admission Requirements: none						

Responsible for Module	Prof. Dr. Christian Böhm
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science Database Systems Group
Teaching Lang.	German

The course provides an introduction to the field of database systems from a user's perspective. It focuses on the theoretical aspects of the relational database design using the relational data model, relational algebra and the relational calculus. There is a detailed treatment of the SQL query language, which is implemented in most relational systems. Further topics are formalisms, algorithms and a theory of relational design theory, as well as newer applications in the area of databases.

The main topics of the course are as follows:

- relational and object-relational data as well as other models;
- Relational Algebra;
- tuple calculus and domain calculus;
- SQL;
- database design for the E/R model;
- normalforms;
- transactions including synchronization and recovery techniques;
- physical database design (index structures and query optimization);
- integration of database operations in application programs.

The module consists of a lecture and exercises in small groups. The concepts introduced in the lecture are practiced in the exercise class with concrete examples.

Qualifikation Aims

The students are able to apply database systems professionally as user, as application programmer and as system designer. They are taught the skills to do focused research in large databases using complex queries, to develop database schemes avoiding redundancy problems and taking into account efficiency aspects, and to implement efficient database applications.

2.18 P 18: Special Topics for Bachelor I (INF-B-VT1)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy l	ECTS
lecture	Lecture: Special Topics for Bachelor I	WiSe, SoSe	45 h (3 SWS)	45 h	3 СР
exercise	Exercises: Special Topics for Bachelor I	WiSe, SoSe	30 h (2 SWS)	60 h	3 CP

6 credit points are awarded for this module. The attendance time is 5 hours a week. Including self-study, there are about 180 hours to be spent.

Type	compulsory module with compulsory module components
Usability	This module is offered in the following programmes - INF-B-120: Bachelor Programme in Computer Science with 60-CP Minor Subject - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - MINF-B-180: Bachelor Programme in Media Informatics
Entry Requ.	none
Time during the study	4. Semester (INF-B-120), 5. Semester (INF-B-180-STAT, INF-B-180-MA, INF-B-150, INF-B-180-CL, MINF-B-180)
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	Klausur (90-180 Minute) oder mündlich (15-30 Minute) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Programme Coordinator(INF-B-180-STAT)

Provider Ludwig-Maximilians-University Munich

Faculty for Mathematics, Computer Science and Statistics

Institute for Computer Science

Teaching Lang.

German

Contents

This is the first of two so-called "abstract" modules in the Bachelor programme. In both with 6 ECTS credits rated modules, students can choose from a wide range of in-depth courses in Informatics, Mediainformatics and Bioinformatics. The concrete contents of the courses can vary from semester to semester. They are usually inspired by the teaching staff's research and thus serve the principle of research orientation in teaching: By visiting in-depth modules, students will be introduced to current issues in research and gain insight into the development of the field. In order to promote excellent bachelor students they are already opened the possibility to visit master level modules (- appropriate characterization is done in the module descriptions, in particular whether it is necessary to have already provided excellent achievements in previous studies). The achievable level of competence is the proven ability to work together in dialogue with master level students and thereby to be able to bring in first valuable contributions.

Qualifikation Aims

By visiting special topics modules, students acquire the basic ability to understand university research: The introduction to current research projects of teachers, in particular, makes the students aware of how to deal with scientific issues and enables them for developing first own ideas for advanced learning processes.

2.19 P 19: Special Topics for Bachelor II (INF-B-VT2)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy ECTS
lecture	Lecture: Special Topics for Bachelor II	WiSe, SoSe	45 h (3 SWS)	45 h 3 CP
exercise	Exercises: Special Topics for Bachelor II	WiSe, SoSe	30 h (2 SWS)	60 h 3 CP

6 credit points are awarded for this module. The attendance time is 5 hours a week. Including self-study, there are about 180 hours to be spent.

Type	compulsory module with compulsory module components
Usability	This module is offered in the following programmes - INF-B-120: Bachelor Programme in Computer Science with 60-CP Minor Subject - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - MINF-B-180: Bachelor Programme in Media Informatics
Entry Requ.	none
Time during the study	5. Semester (INF-B-180-STAT, INF-B-120, INF-B-180-MA, INF-B-150, INF-B-180-CL), 6. Semester (MINF-B-180)
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	Klausur (90-180 Minute) oder mündlich (15-30 Minute) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Programme Coordinator(INF-B-180-STAT)

Provider Ludwig-Maximilians-University Munich

Faculty for Mathematics, Computer Science and Statistics

Institute for Computer Science

Teaching Lang.

German

Contents

This is the second of two so-called "abstract" modules in the Bachelor programme. In both with 6 ECTS credits rated modules, students can choose from a wide range of in-depth courses in Informatics, Mediainformatics and Bioinformatics. The concrete contents of the courses can vary from semester to semester. They are usually inspired by the teaching staff's research and thus serve the principle of research orientation in teaching: By visiting in-depth modules, students will be introduced to current issues in research and gain insight into the development of the field. In order to promote excellent bachelor students they are already opened the possibility to visit master level modules (- appropriate characterization is done in the module descriptions, in particular whether it is necessary to have already provided excellent achievements in previous studies). The achievable level of competence is the proven ability to work together in dialogue with master level students and thereby to be able to bring in first valuable contributions.

Qualifikation Aims

By visiting special topics modules, students acquire the basic ability to understand university research: The introduction to current research projects of teachers, in particular, makes the students aware of how to deal with scientific issues and enables them for developing first own ideas for advanced learning processes.

2.20 P 20: Selected Topics of Applied Statistics (STAT-AGAS)

Part of: Bachelor Programme in Computer Science plus Statistics (180 CP) Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy	ECTS
lecture	Selected Topics of Applied Statistics (lecture)	WiSe, SoSe	45 h (3 SWS)	75 h	4 CP
exercise	Selected Topics of Applied Statistics (exercises)	WiSe, SoSe	15 h (1 SWS)	45 h	2 CP

6 credit points are awarded for this module. The attendance time is 4 hours a week. Including self-study, there are about 180 hours to be spent.

Type	compulsory module with compulsory module components
Entry Requ.	none
Time during the study	5. Semester
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	Klausur (75-150 Minute) oder mündlich (15-30 Minute) oder Hausarbeit (8-30 Seiten) oder (Klausur (60-120 Minute) und Übungsblätter (15-40 Stunden)) oder (mündlich (10-25 Minute) und Übungsblätter (15-40 Stunden)) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Prof. Dr. Thomas Augustin
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Department of Statistics
Teaching Lang.	German

The module presents new statistical methods and techniques in established or new application areas.

The lecture develops central concepts and methods of a selected topic of applied statistics. Important properties of the main techniques are formulated and illustrated via selected examples. The students will become proficient with the theoretical foundations and the fundamental methods of a selected topic of applied statistics.

The exercise classes will deepen the contents of the lecture by applying it to exercises and small projects.

Qualifikation Aims

The students know the the most crucial aspects of the methodolody of a typical area of applied statistics.

2.21 P 21: Formal Specification and Verification (INF-FSV)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy	y ECTS
1 4		G G	20.1 (2.CMC)	CO 1	9. CD
lecture	Lecture: Formal Spezification and Verification	Sose	30 h (2 SWS)	60 h	3 CP
exercise	Exercises: Formal Spezification and Verification	SoSe	30 h (2 SWS)	60 h	3 CP

6 credit points are awarded for this module. The attendance time is 4 hours a week. Including self-study, there are about 180 hours to be spent.

Type	compulsory module with compulsory module components
Usability	This module is offered in the following programmes - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics
Entry Requ.	none
Time during the study	6. Semester
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	Klausur (90-180 Minute) oder mündlich (15-30 Minute) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Prof. PhD Martin Hofmann
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science

Teaching German Lang.

Contents

The module introduces basic concepts and methods which are relevant for specification and verification of systems. In particular it introduces specification formalisms, concepts for modeling systems, basic techniques for automated verification, type systems, and static analysis.

The module consists of a lecture and in addition exercises in small groups. The concepts introduced in the lecture are practiced in the exercise class with concrete examples.

Qualifikation Aims

The students should be able to apply specification and verification methods for systems and programs.

2.22 P 22: Ethics and Law in Computer Science (INF-ER)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy ECTS
	Seminar Ethics and Law in Computer Science	WiSe, SoSe	30 h (2 SWS)	60 h 3 CP
_	es are awarded for this modulere are about 90 hours to be s		nce time is 2 hour	rs a week. Including
Type	compulsory module with B-150, INF-B-180-CL, I with compulsory module	NF-B-180-MA,	INF-B-180-STAT), elective module
Usability	- INF-B-120: Bachelor F Subject - INF-B-150: Bachelor F Subject - INF-B-180-CL: Bachelo Linguistics - INF-B-180-MA: Bache matics - INF-B-180-STAT: Backet tics - INF-LRS: Teaching Re-	 - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statis- 		
Entry Req	u. none			
Time duri	•	4. Semester (INF-B-180-MA), 6. Semester (INF-B-180-STAT, INF-B-120, INF-B-150, INF-B-180-CL), 7. Semester (INF-LRS)		
Duration	The module comprises 1	semester.		
Grading	unmarked			
Type Examination	of Klausur (45-90 Minute) on (7000-14000 Zeichen) Repeatability: arbitrary		,	oder Hausarbeit
Responsible for Module	9	r(INF-B-180-ST	AT)	

Provider	Ludwig-Maximilians-University Munich
Teaching Lang.	German

The seminar addresses among others the ethical norms for the open source community, ethical norms for general science and ethical questions in the information society. Legal questions to be addressed are: mental property and copyright, software laws, data security, legal problems with open source software.

Qualifikation Aims

The students should become aware of ethical and legal questions in computer science.

2.23 P 23: IT-Competence (INF-ITK)

Associated Module Components:

Teaching (Component	Rota	Attendance	Selfstudy ECTS
lecture l	Lecture IT-Kompentence	SoSe	30 h (2 SWS)	60 h 3 CP
-	s are awarded for this module re are about 90 hours to be sp		nce time is 2 hour	rs a week. Including
Type	compulsory module with	compulsory m	odule component	5
Usability	This module is offered in - INF-B-120: Bachelor Pr Subject - INF-B-150: Bachelor Pr Subject - INF-B-180-CL: Bachelo Linguistics - INF-B-180-MA: Bachel matics - INF-B-180-STAT: Bach tics	rogramme in C rogramme in C r Programme i or Programme	Computer Science Computer Science on Computer Science on Computer Science	with 30-CP Minor ace plus Computer ience plus Mathe-
Entry Requ	ı. none			
Time during the study	ng 6. Semester			
Duration	The module comprises 1	semester.		
Grading	unmarked			
Type Examination	of Klausur (45-90 Minute) on Repeatability: arbitrary,		` ,	
Responsible for Module	_	(INF-B-180-ST	'AT)	
Provider	Ludwig-Maximilians-Univ Faculty for Mathematics, Institute for Computer S	Computer Sc		cs
Teaching Lang.	German			

This module introduces basic skills in information technology. The contents addresses in particular recent developments in information technology.

Qualifikation Aims

The students should get knowledge about recent developments in information technology.

2.24 P 24: Social and Personal Competence (INF-PSK)

Associated Module Components:

Teaching 1	Component	Rota	Attendance	Selfstudy	ECTS
	Seminar: Social and Personal Competence	WiSe, SoSe	30 h (2 SWS)	60 h	3 CP
_	s are awarded for this module ere are about 90 hours to be sp		nce time is 2 hou	rs a week. In	cluding
Туре	compulsory module with B-150, INF-B-180-CL, IN with compulsory module	NF-B-180-MA,	INF-B-180-STAT), elective mo	
Usability	- INF-B-120: Bachelor Pr Subject - INF-B-150: Bachelor Pr Subject - INF-B-180-CL: Bachelo Linguistics - INF-B-180-MA: Bachel matics - INF-B-180-STAT: Bach tics - INF-LRS: Teaching Rea	 - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statis- 			Minor puter athe-
Entry Req	u. none				
Time duri the study	ng 3. Semester (INF-B-180- INF-B-150, INF-B-180-C			STAT, INF-B	-120,
Duration	The module comprises 1	semester.			
Grading	unmarked				
Type Examinatio	of Klausur (45-90 Minute) on (7000-14000 Zeichen) Repeatability: arbitrary,		,	oder Hausa	rbeit
Responsible for Module	9	(INF-B-180-ST	AT)		

Provider	Ludwig-Maximilians-University Munich
Teaching Lang.	German

The seminar focuses on social authority and self authority. Social authorities are in particular communicative authority, authority for the technology of communication, authority to handling partners, authority for the conflict recognition and conflict management, authority for the dissolution of conflict situations, intercultural authority, social project management/team ability, authority for the controlling of the interior relations, authority for the support of the external relations. Self authorities are in particular reflection/criticism ability, flexibility, motivation, learning and readiness to perform, perseverance and reliability, ethics and responsibility.

Qualifikation Aims

The students learn, to present their ideas and proposals convincingly in written and oral form, to recognise different positions and opinions of their partners and to integrate them in appropriate solutions, even if their partners are not familiar with the way computer scientists talk and think. In addition skills in conflict management are necessary to argue goal oriented in controversy discussions and to accept critics in a positive way. The ability to recognise and resolve misunderstandings early. Furthermore, the ability to recognise the impact of informatics on the social, economical, psychological, legal aspects as well as aspects pertaining to labour law of the society will be developed.

2.25 P 25: Bachelor Thesis and Examination (INF-BA)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy ECTS
	Bachelor Thesis	WiSe,		12
		SoSe		CP
	Bachelor Examination	WiSe,		3 CP
		SoSe		

15 credit points are awarded for this module. The attendance time is 0 hours a week. Including self-study, there are about 450 hours to be spent.

Type	compulsory module with compulsory module components
Entry Requ.	none
Time during the study	6. Semester
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	Bachelorarbeit (10 Wochen) oder mündlich (20-45 Minute) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Programme Coordinator(INF-B-180-STAT)
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science
Teaching Lang.	German, English

Contents

This module comprises the Bachelor Thesis and the final examination.

The students solve a nontrivial problem with scientific methods and document the solution within 10 weeks time. The examination consists of a presentation of the Bachelor Thesis (about

20 min.), followed by maximally 20 minutes discussion about the Bachelor Thesis and related topics.

Qualifikation Aims

The students learn to solve a nontrivial problem with scientific methods and document the solution in a given time.

2.26 WP 1: Practical Course in Software Development (INF-SEP)

Remarks

For the successful completion of the practical course basic knowledge of the Java programming language is essential. Anfang

Associated Module Components:

grammes.

Teaching	Component	Rota	Attendance	Selfstudy ECTS
tutorial practical training	Aspects of Software Development Software Development Projekt	WiSe WiSe	30 h (2 SWS) 135 h (9 SWS)	60 h 3 CP 135 h 9 CP
10 19		1	111	1 7 1 1

12 credit points are awarded for this module. The attendance time is 11 hours a week. Including self-study, there are about 360 hours to be spent.

Type	elective module with compulsory module components (INF-B-120, INF-B-150, INF-B-180-CL, INF-B-180-MA, INF-B-180-STAT, MINF-B-180), compulsory module with compulsory module components (INF-LGY, INF-LRS, INF-NF-60, MINF-NF-60)
Usability	This module is offered in the following programmes - INF-B-120: Bachelor Programme in Computer Science with 60-CP Minor
	Subject
	- INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor
	Subject
	- INF-B-180-CL: Bachelor Programme in Computer Science plus Computer
	Linguistics
	- INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics
	- INF-B-180-STAT: Bachelor Programme in Computer Science plus Statis-
	tics
	- INF-LGY: Teaching Gymnasium
	- INF-LRS: Teaching Realschule
	- INF-NF-60: Minor Subject: Computer Science for Bachelor Programmes
	- MINF-B-180: Bachelor Programme in Media Informatics
	- MINF-NF-60: Media Informatics as Minor for Bachelor and Master Pro-

Entry Requ.	none
Time during the study	3. Semester
Duration	The module comprises 1 semester.
Grading	marked

Type of Examination	mündlich (15-30 Minute) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Programme Coordinator(INF-B-180-STAT)
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science
Teaching Lang.	German

The module consists of an introductory phase where the basic programming techniques that are needed for the later work, are introduced. In the second phase a complex software development project will be implemented in teams of three to six students. The main focus of the module is to get experience in team-oriented software development using generally available tools and methods.

The practical work is accompanied by a plenary session, in which the software development techniques necessary for the project are discussed. This typically includes programming with programming libraries, graphics programming, aspects of object-oriented analysis, introduction to client-server programming and the use of software management tools. In addition actual problems which showed up in the current phase of the project are discussed.

The students work independently in small teams. Each team is assigned an adviser who helps the team in the upcoming tasks.

Qualifikation Aims

The software development internship provides practical experience in team-based development of a larger and complex software system using commonly available tools and methods. The goal is to develop the ability to develop in a small team a major software project. Upon successfully completing the software development internship, the participants should dare to take a student job in the IT industry.

Remarks

For the successful completion of the practical course basic knowledge of the Java programming language is essential.

2.27 WP 2: Practical Training in Operating System Development (INF-SysP)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy E	ECTS
tutorial practical training	Aspects of Operating System Operating System Development Projekt	WiSe WiSe	30 h (2 SWS) 135 h (9 SWS)	0 0 0	B CP O CP

12 credit points are awarded for this module. The attendance time is 11 hours a week. Including self-study, there are about 360 hours to be spent.

Type	elective module with compulsory module components
Usability	This module is offered in the following programmes - INF-B-120: Bachelor Programme in Computer Science with 60-CP Minor Subject - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - INF-LRS: Teaching Realschule - MINF-B-180: Bachelor Programme in Media Informatics
Entry Requ.	none
Time during the study	3. Semester (INF-B-180-STAT, INF-B-120, INF-B-180-MA, INF-B-150, INF-B-180-CL, MINF-B-180), 7. Semester (INF-LRS)
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	mündlich (15-30 Minute) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Prof. Dr. Dieter Kranzlmüller

Provider Ludwig-Maximilians-University Munich

Faculty for Mathematics, Computer Science and Statistics

Institute for Computer Science

Core Computer Science

Communication Systems and System Programming Group

Teaching Lang.

German

Contents

This practical training in system development covers selected problems and challenges in the area of system programming. Basic knowledge in a programming language is no prerequisite. An accompanying lecture gives an overview about the necessary basics using C. In any case, it is reasonable to have basic knowledge in an imperative programming language such as e.g. C/C++, Pascal or Java and the use of text editors at hand.

Qualifikation Aims

It is the goal to learn system programming using C. The topics and exercises cover for example interface specifications, modular software development, formatted I/O, parsers and parsing, CPU scheduling, processes and their management, inter-process communication and process synchronization, signaling, pipes, sockets, communication protocols, the TCP/IP protocol family as well as the client/server programming model.

2.28 WP 3: Introduction to Applied Statistics (STAT-EAS)

Part of: Bachelor Programme in Computer Science plus Statistics (180 CP) Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy	ECTS
lecture	Introduction to Applied Statistics (lecture)	WiSe, SoSe	45 h (3 SWS)	75 h	4 CP
exercise	Introduction to Applied Statistics (exercises)	WiSe, SoSe	15 h (1 SWS)	45 h	2 CP

6 credit points are awarded for this module. The attendance time is 4 hours a week. Including self-study, there are about 180 hours to be spent.

Type	elective module with compulsory module components
Entry Requ.	none
Time during the study	3. Semester
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	Klausur (75-150 Minute) oder mündlich (15-30 Minute) oder Hausarbeit (8-30 Seiten) oder (Klausur (60-120 Minute) und Übungsblätter (15-40 Stunden)) oder (mündlich (10-25 Minute) und Übungsblätter (15-40 Stunden)) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Prof. Dr. Thomas Augustin
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Department of Statistics
Teaching Lang.	German

The course provides a first introduction to selected topics of applied statistics. Firstly, basic problems of data collection and data management are studied. Then the focus turns to basic aspects of statistical modelling, where fundamental issues of inference are discussed and aspects of model and variable selection are investigated. The methods will be illustrated with real data.

The exercise classes will deepen the contents of the lecture by applying it to exercises and small projects.

Qualifikation Aims

The students obtain an insight into fundamental arguments and methods of applied statistics. They are able to apply these concepts in elementary case studies.

2.29 WP 4: Economic and Social Statistics (STAT-WSS)

Part of: Bachelor Programme in Computer Science plus Statistics (180 CP) Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy	ECTS
lecture	Economic and Social Statistics	WiSe,	45 h (3 SWS)	75 h	4 CP
exercise	(lecture) Economic and Social Statistics (exercises)	SoSe WiSe, SoSe	15 h (1 SWS)	45 h	2 CP

6 credit points are awarded for this module. The attendance time is 4 hours a week. Including self-study, there are about 180 hours to be spent.

Type	elective module with compulsory module components
Entry Requ.	none
Time during the study	3. Semester
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	Klausur (75-150 Minute) oder mündlich (15-30 Minute) oder Hausarbeit (8-30 Seiten) oder (Klausur (60-120 Minute) und Übungsblätter (15-40 Stunden)) oder (mündlich (10-25 Minute) und Übungsblätter (15-40 Stunden)) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Prof. Dr. Thomas Augustin
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Department of Statistics
Teaching Lang.	German

The module introduces into the methodology of Economic and Social Statistics, with a particular focus on measurement problems. Basic concepts of empirical social and economic research and of demography are discussed. Moreover price indices and measures of concentration are taught, and an introduction into organisation and objectives of German official statistics is given.

The exercise classes will deepen the contents of the lecture by applying it to exercises and small projects.

The module consists of a lecture and in addition exercises in small groups. The concepts introduced in the lecture are practiced in the exercise class with concrete examples.

Qualifikation Aims

The students know the fundamental concepts of business und economics statistics and statistics in social research. They develop a critical understanding for the characteristic problems of data collection in these areas, with a special focus on measurement problems.

2.30 WP 5: Sampling Theory (STAT-SPT)

Part of: Bachelor Programme in Computer Science plus Statistics (180 CP) Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy ECT	S
					_
lecture	Sampling Theory (lecture)	WiSe, SoSe	45 h (3 SWS)	75 h 4 CP	•
exercise	Sampling Theory (exercises)	WiSe, SoSe	15 h (1 SWS)	45 h 2 CP	•

6 credit points are awarded for this module. The attendance time is 4 hours a week. Including self-study, there are about 180 hours to be spent.

Type	elective module with compulsory module components		
Entry Requ.	none		
Time during the study	3. Semester		
Duration	The module comprises 1 semester.		
Grading	marked		
Type of Examination	Klausur (75-150 Minute) oder mündlich (15-30 Minute) oder Hausarbeit (8-30 Seiten) oder (Klausur (60-120 Minute) und Übungsblätter (15-40 Stunden)) oder (mündlich (10-25 Minute) und Übungsblätter (15-40 Stunden)) Repeatability: arbitrary, Admission Requirements: none		
Responsible for Module	Prof. Dr. Göran Kauermann		
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Department of Statistics		
Teaching Lang.	German		

This module introduces sampling theory. First, the design of simple random sampling is presented. Then the basics of using auxiliary variables (model based techniques) are given. Then the Horwitz-Thompson theorem as a fundament for complex sampling designs is explained. Further issues of the lecture are complex designs, like stratified sampling, cluster sampling, two stage sampling and more phase sampling. Furthermore, an overview on possible reasons for bias in survey samples is given.

The module consists of a lecture and in addition exercises in small groups. The concepts introduced in the lecture are practiced in the exercise class with concrete examples.

Qualifikation Aims

The students have a proficient knowledge of the fundamentals of survey sampling and the most important complex sampling designs and are able to design own sampling plans.

3 Special Topics

The subsequent list of modules are a selection of modules which can be acknowledged as Special Topics modules. These modules are serve the broardening and deepening of the knowledge and abilities. Several of them are based on the current focus in the research of the teaching staff and thus serve the consequent implementation of the principle of research orientation in teaching. By visiting these modules students are already introduced to current issues in research early on and gain insight into the further development of the subject. Modules from the Master Programmes can be recommended only for those students who have shown so far excellent results in their studies.

3.1 VT 1: Intellectual Property and Information Technology (INF-IPIT)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy ECT	\mathbf{S}
					-
lecture	Lecture: Intellectual Property and	SoSe	22.5 h (1.5	37.5 h 2 CP	
	Information Technology		SWS)		
exercise	Exercises: Intellectual Property	SoSe	7.5 h (0.5	22.5 h 1 CP	
	and Information Technology		SWS)		

3 credit points are awarded for this module. The attendance time is 2 hours a week. Including self-study, there are about 90 hours to be spent.

Type	elective module with compulsory module components
Usability	This module is offered in the following programmes - INF-B-120: Bachelor Programme in Computer Science with 60-CP Minor Subject - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - INF-LGY: Teaching Gymnasium - INF-M-120: Masters Programme Computer Science - MINF-M-120: Masters Programme Media Informatics
Entry Requ.	none
Time during the study	2. Semester (MINF-M-120, INF-M-120), 4. Semester (INF-B-180-STAT, INF-B-120, INF-B-180-MA, INF-B-150, INF-B-180-CL)
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	Klausur (90-180 Minute) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Prof. Dr. Claudia Linnhoff-Popien

Provider Ludwig-Maximilians-University Munich

Faculty for Mathematics, Computer Science and Statistics

Institute for Computer Science

Core Computer Science

Mobile and Distributed Systems Group

Teaching Lang.

German

Contents

This module provides an overview of the possible intellectual property rights. It also serves to highlight specific courses of action for the protection of developments in the field of computer science. In addition to non-technical property rights, such as trademark, design rights and copyright, a special focus will be given to technical rights like patent rights and utility model rights. Besides the question "How can I protect my development from imitation?" the module also addresses the problem to enforce acquired protection rights.

The main topics include:

- Technical property rights (Patents, utility patents, property right strategies),
- Computer implemented inventions (Copyright protection, license agreements, patent protection for computer implemented inventions),
- Trademarks (trademark rights, trademarks, protection of trademarks, requirements for protection, infringement of trademarks),
- Design patents, employee invention law,
- Violation of intellectual property rights.

Recommended Literature:

- Andreas Heinemann, Patent- und Designrecht: PatR, 12. Auflage, ISBN-13: 978-3-406-66154-9,
- Volker Ilzhöfer und Rainer Engels, Patent-, Marken- und Urheberrecht: Leitfaden für Ausbildung und Praxis, 8. Auflage, ISBN-13: 978-3800637270,
- Fachzeitschriften: "Mitteilungen der deutschen Patentanwälte", "GRUR", "GRUR Int.", "Computer und Recht".

The module consists of a lecture and an additional exercise class. The concepts introduced in the lecture are deepened in the exercise part with practical cases. New content may be discussed or – depending on the number of participants – worked out in practical exercises.

Qualifikation Aims

The students gain an understanding of the basic principles and the possibilities in intellectual property laws. In particular, background knowledge about useful protection possibilities in computer science with respect to the exciting topic of *software patents* is put across. The student acquires the necessary skills to understand and assess these protection options in computer science.

3.2 VT 2: Knowledge Discovery in Databases I (INF-KDDI)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy	ECTS
lecture	Lecture: Knowledge Discovery in	SoSe	45 h (3 SWS)	75 h	4 CP
exercise	Databases I Exercises: Knowledge Discovery in Databases I	SoSe	30 h (2 SWS)	30 h	2 CP

6 credit points are awarded for this module. The attendance time is 5 hours a week. Including self-study, there are about 180 hours to be spent.

Type	elective module with compulsory module components
Usability	This module is offered in the following programmes - INF-B-120: Bachelor Programme in Computer Science with 60-CP Minor Subject - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - INF-M-120: Masters Programme Computer Science - MINF-M-120: Masters Programme Media Informatics
Entry Requ.	none
Time during the study	1. Semester (MINF-M-120), 2. Semester (INF-M-120), 4. Semester (INF-B-180-STAT, INF-B-120, INF-B-180-MA, INF-B-150, INF-B-180-CL)
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	Klausur (90-180 Minute) oder mündlich (15-30 Minute) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Dr. Matthias Schubert

Provider	Ludwig-	Maximilians	-Universit	v Munich
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Faculty for Mathematics, Computer Science and Statistics

Institute for Computer Science

Core Computer Science Database Systems Group

Teaching Lang.

English

Contents

The module KDD I gives an introduction to the basics of automatic and semi automatic knowledge discovery from electronic data repositories. The module describes the general process as well as the major tasks and approaches.

Knowledge Discovery and Data Mining

- Definition Knowledge Discovery and Data Mining
- KDD Process (different steps, iterative approach)
- Supervized and unsupervized learning
- Basic Data Mining tasks: Classification, Clustering, Outlier Detection, Regression, Frequent Pattern Mining.

Feature Spaces

- Probability distributions (simple univariate and multivariate distributions, dependency of random variables)
- Distance and similarly measures (mathematical characteristics such as reflexifity, symmetry, transitivity)
- Examples for simple feature transformations (e.g. color histograms, bag of words).

Optional Topics

- simple methods for feature selection (e.g. greedy forward selection)
- simple methods for feature reduction (e.g. PCA).

Classification

- Classifier evaluation (testing schemes e.g. cross validation, bootstraping, leave-one-out, evaluation metrics)
- Formal aspects of learning (generalisation, overfitting)
- Decision trees
- Bayes classifier (naive Bayes, Baysian networks)
- instance based Classification.

Optional Topics

- advanced classification methods (e.g. support vector machines, neuronal Networks, Gaussian classifiers, logistic regression)
- rule-based classifiers and inductive logical programming
- deep learning.

Regression

- Problem definition (Evaluation of regression functions)
- Simple linear regression
- Basic methods for multivariate regression
- Advanced regression methods (e.g. kernel based regression, instance-based regression)

Clustering

- Problem definition (aims, difference to classification)
- Partitioning clustering methods (k-Means, expectation maximization, further methods e.g. PAM, CLARANCE, k-Modes)
- Density-based and hierarchical clustering (e.g. DBSCAN, OPTICS, Single Link).

Optional Topics

- Self organizing maps
- Graph-based clustering and spectral clustering
- Evaluation of clusterings.

Outlier Detection

- General setting (various outlier definitions, differences to clustering and classification)
- statistic outliers
- distance-based outliers
- local outlier (e.g. LOF).

Optional Topics

- Advanced methods for outlier detection (e.g. ABOD)
- Evaluation of outlier detection methods.

Frequent Itemset Mining and Association Rules

- Introduction to Pattern Mining (Frequency, Confidence, Monotony)
- Frequent Itemset Mining (Search space, apriori method)
- Assocition rules (computation, interestingness).

Optional Topics

- Advanced algorithms for frequent itemset computation
- Data strutures to facilitate frequent itemset mining.

Literature

- Han J., Kamber M., Pei J.Data Mining: ConceptsandTechniques3. Auflage, Morgan Kaufmann, 2011
- Tan P.-N., Steinbach M., Kumar V. Introduction to Data MiningAddison-Wesley, 2006
- Mitchell T. M. Machine Learning McGraw-Hill, 1997
- Ester M., Sander J.: Knowledge Discovery in Databases: Techniken und Anwendungen Springer Verlag, September 2000
- Witten I. H., Frank E., Hall M. A.Data Mining: Practical Machine Learning Tools and Techniques 3. Auflage, Morgan Kaufmann, 2011

The module consists of a lecture and an addition exercise class. The concepts introduced in the lecture are practiced in the exercise class with concrete examples.

Qualifikation Aims

After completing this modul the participants should be familiar with the following topics:

- the process of knowledge discovery in databases and the single steps involved in the process,
- basic tasks and approaches in data mining.

The Participants of the module should be able to:

- analyze and formally describe feature spaces, similarity measures and distance metrics,
- employ and implement basic methods for the data mining tasks being introduced in the module,
- evaluate computed patterns and functions.

Based on the learned knowledge and abilities the participants obtain the skill to:

- design and implement knowledge discovery processes for given problems,
- select the best suited among the introduced data mining methods for a given problem.

3.3 VT 3: Knowledge Discovery in Databases II (INF-KDDII)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy	ECTS
lecture	Lecture: Knowledge Discovery in	WiSe	45 h (3 SWS)	75 h	4 CP
exercise	Datenbases II Exercises: Knowledge Discovery in Datenbases II	WiSe	30 h (2 SWS)	30 h	2 CP

6 credit points are awarded for this module. The attendance time is 5 hours a week. Including self-study, there are about 180 hours to be spent.

Type	elective module with compulsory module components
Usability	This module is offered in the following programmes - INF-B-120: Bachelor Programme in Computer Science with 60-CP Minor Subject - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - INF-M-120: Masters Programme Computer Science - MINF-M-120: Masters Programme Media Informatics
Entry Requ.	none
Time during the study	1. Semester (INF-M-120), 3. Semester (MINF-M-120, INF-M-120), 5. Semester (INF-B-180-STAT, INF-B-120, INF-B-180-MA, INF-B-150, INF-B-180-CL)
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	Klausur (90-180 Minute) oder mündlich (15-30 Minute) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Dr. Matthias Schubert

Provider Ludwig-Maximilians-University Munich

Faculty for Mathematics, Computer Science and Statistics

Institute for Computer Science

Core Computer Science Database Systems Group

Teaching Lang.

German, English

Contents

The module contains advanced techniques providing solutions for the challanges of complex, large and volatile data collections.

Big Data Analytics and Data Science

- Introduction to the topic and background
- Challenges (volume, velocity, variety, veracity)
- Relationship to other research areas.

Data Mining in Large Data Repositories

- General approaches (sampling, micro-clustering, parallel computing)
- Sampling and micro-clustering techniques(z.B. cluster features, BIRCH, data bubbles)
- Parallel and distributed data mining (general principles, workflows, approaches to parallel knowledge discovery)
- Basic parallel and distributed data mining algorithms and their implementation
- Privacy Preserving Data Mining (risks, simple attacks, basic methods: data swapping, data perturbation, discretization).

Optional Topics:

- Complexe attacks to privacy and counter measures
- Privacy preserving data mining algorithms.

Data Mining on Volatile Data

- Stream data mining(basic problem setting, aging, concept drift, online and streams data mining)
- Algorithms for stream clustering
- Algorithms for stream classicition.

Optional Topics:

- Advanced techniques for data aggregation in data streams
- Stream mining algorithms for further data mining tasks (e.g. frequent pattern mining in streams).

High Dimensional Data

- Feature selection (redundance and relevance of features, search space, problem complexity)
- Feature and subspace evaluation(supervized and unsupervized criteria)
- Search algorithms for feature selection (forward selection, backward elimination, branch and bound)
- Feature reduction and metric learning (definitions and connection with related approaches)
- Linear feature reduction (principle component analysis, singular values decomposition)
- Clustering in high dimensional data spaces (top-down approach, buttom-up approach, locality assumption)
- Algorithms for clustering high-dimensional data (e.g. Clique, SubClu, 4C, Proclus, CASH, Co-Clustering).

Optional Topics

- Advanced methods for supervized metric learning(e.g. Fisher faces, RCA, LMNN)
- Manifold learning.

Compound Data Objects

- Basic concepts of Ensemble learning (methods for generating diversity, combination functions)
- Ensemble techniques (e.g. Bagging, Boosting, ECOC)
- Multiview Data Mining (Composed feature spaces, Multiview distance measures, multiview algorithms, kernel combination)
- Multi-Instance Data Mining (Definition and connection to multiview data)
- Multi-Instance distrace measures (e.g. Hausdorff distance)
- Multi-Instance data mining algorithms (multi-instance learning, concept-based learning).

Link Mining and Graph Mining

- Introduction to graph mining tasks (e.g. link prediction, dense subgraph discovery, centrality measures, subgraph mining)
- Distance measures between graphs (graph isomorphism, graph kernels, topological descriptors)
- Distance measures in graphs (e.g. random walk with repeat, shortest path)
- Centrality in networks(e.g. pagerank, Betweeness centrality)
- Link-Prediction (matrix factorization, classification)
- frequent subgraph mining (subgraph isomorphism, normal forms, algorithms e.g. GSPAN)

Recommended Literature

- Han J., Kamber M., Pei J.Data Mining: ConceptsandTechniques3. Auflage, Morgan Kaufmann, 2011
- Tan P.-N., Steinbach M., Kumar V. Introduction to Data MiningAddison-Wesley, 2006
- Mitchell T. M. Machine Learning McGraw-Hill, 1997.

The module consists of a lecture and an addition exercise class. The concepts introduced in the lecture are practiced in the exercise class with concrete examples.

Qualifikation Aims

With completing this modul the participants should be familiar with the following topics:

- problems and challenges of the analysis of real data repositories such as volume, velocity and complexity
- Approaches to handle high dimensional, complex structured adn linked data
- Approaches to handle volatile data
- Various setting and solution strategies in parallel and distributed Environments.

The participants of the module should be able to:

- Develop and apply data mining algorithms for complex and linked data
- Implement parallel and distributed data mining algorithmes
- Develop and implement data mining algorithmens in volatile systems.

Based on the learned knowledge and abilities the participants obtain the skill to:

- Design and develop knowledge discovery processes in large, volatile and/or complex data facilitating the establishd tools
- Evaluate the suitability of the introduced methods for given data sets and applications and to select the well-suited methods.

3.4 VT 4: Methods of Software Engineering (INF-MSE)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstud	y ECTS
lecture	Lecture: Methods of Software Engineering	WiSe	45 h (3 SWS)	75 h	4 CP
exercise	Exercises: Methods of Software Engineering	WiSe	30 h (2 SWS)	30 h	2 CP

6 credit points are awarded for this module. The attendance time is 5 hours a week. Including self-study, there are about 180 hours to be spent.

Type	elective module with compulsory module components
Usability	This module is offered in the following programmes - INF-B-120: Bachelor Programme in Computer Science with 60-CP Minor Subject - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - INF-B-180: Masters Programme Computer Science plus Statistics - INF-M-120: Masters Programme Computer Science - MINF-M-120: Masters Programme in Media Informatics - MINF-M-120-MW: Masters Programme Media Informatics with Communication Science - MINF-M-120-MCI: Masters Programme Human-Computer Interaction - MINF-M-120-MG: Masters Programme Media Informatics with Media Design - MINF-M-120-MW: Masters Programme Media Informatics with Media Economy
Entry Requ.	none
Time during the study	1. Semester (MINF-M-120-KW, MINF-M-120, INF-M-120, MINF-M-120-MCI, MINF-M-120-MG, MINF-M-120-MW), 3. Semester (INF-M-120), 5. Semester (INF-B-180-STAT, INF-B-120, INF-B-180-MA, INF-B-150, INF-B-180-CL, MINF-B-180)
Duration	The module comprises 1 semester.

Grading	marked
Type of Examination	Klausur (90-180 Minute) oder mündlich (15-30 Minute) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Programme Coordinator(INF-B-180-STAT)
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science
Teaching Lang.	German

Contents

Software engineering is the discipline of engineering large software systems. This comprises the provisioning and use of methods, procedures and tools for developing, running and maintaining software systems.

The topic of this module is the entire process of software development. It ranges from the requirement specifications over the software architecture up to the verification, validation and test. Further topics are formal methods, software process and a particular application domain. The UML-notion is the golden thread in the lecture. The lecture connects practical topics with the theoretical basis of software development.

The module consists of a lecture and of additional exercises in groups. The concepts introduced in the lecture are trained in the exercises by means of practical applications. Particular software development tasks are solved with systematic methods.

Qualifikation Aims

The students shall get an overview of the most important procedures, methods and techniques for the systematic development of software systems. They should be able to propose approaches for solving practical software development problems and to implement them in a systematic way.

3.5 VT 5: Software Engineering for Special Application Areas (INF-SEspA)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy E	ECTS
lecture	Lecture: Software Engineering for Special Application Areas	SoSe	45 h (3 SWS)	75 h 4	СР
exercise	Exercises: Software Engineering for Special Application Areas	SoSe	30 h (2 SWS)	30 h 2	СР

6 credit points are awarded for this module. The attendance time is 5 hours a week. Including self-study, there are about 180 hours to be spent.

Type	elective module with compulsory module components
Usability	This module is offered in the following programmes - INF-B-120: Bachelor Programme in Computer Science with 60-CP Minor Subject - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - INF-M-120: Masters Programme Computer Science - MINF-M-120: Masters Programme Media Informatics - MINF-M-120-KW: Masters Programme Media Informatics with Communication Science - MINF-M-120-MCI: Masters Programme Human-Computer Interaction - MINF-M-120-MG: Masters Programme Media Informatics with Media Design - MINF-M-120-MW: Masters Programme Media Informatics with Media Economy
Entry Requ.	none
Time during the study	2. Semester (MINF-M-120-KW, MINF-M-120, INF-M-120, MINF-M-120-MCI, MINF-M-120-MG, MINF-M-120-MW), 4. Semester (INF-B-180-STAT, INF-B-120, INF-B-180-MA, INF-B-150, INF-B-180-CL)
Duration	The module comprises 1 semester.
Grading	marked

Type of Examination	Klausur (90-180 Minute) oder mündlich (15-30 Minute) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Prof. Dr. Rolf Hennicker
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science Programming and Software Engineering Group
Teaching Lang.	German

Contents

For different programming paradigms and different application areas it is necessary to have specifically tailored development techniques. This module gives an overview of software engineering methods for special application areas. These are, in particular, parallel and distributed systems, embedded systems, web applications, as well as systems relying on non-functional properties like performance and security.

The module consists of a lecture and of additional exercises in groups. The concepts introduced in the lecture are practiced in the exercises by means of particular software development tasks.

Qualifikation Aims

The students should become familiar with systematic software development techniques for one of the above mentioned application areas and to apply them to concrete examples. They should get an overview about the basic software engineering methods for this application area and they should be able to propose and asses working solutions for practical problems in this area.

3.6 VT 6: Parallel Computing: Foundations and Applications (INF-PCGA)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy	y ECTS
lecture	Lecture: Parallel Computing: Foundations and Applications	WiSe	45 h (3 SWS)	45 h	3 CP
exercise	Exercises: Parallel Computing: Foundations and Applications	WiSe	30 h (2 SWS)	60 h	3 CP

6 credit points are awarded for this module. The attendance time is 5 hours a week. Including self-study, there are about 180 hours to be spent.

Type	elective module with compulsory module components
Usability	This module is offered in the following programmes - INF-B-120: Bachelor Programme in Computer Science with 60-CP Minor Subject - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - INF-M-120: Masters Programme Computer Science - MINF-B-180: Bachelor Programme in Media Informatics - MINF-M-120-KW: Masters Programme Media Informatics with Communication Science - MINF-M-120-MCI: Masters Programme Human-Computer Interaction - MINF-M-120-MG: Masters Programme Media Informatics with Media Design
Entry Requ.	none
Time during the study	1. Semester (MINF-M-120-KW, MINF-M-120-MCI, MINF-M-120-MG), 3. Semester (INF-M-120), 5. Semester (INF-B-180-STAT, INF-B-120, INF-B-180-MA, INF-B-150, INF-B-180-CL, MINF-B-180)
Duration	The module comprises 1 semester.
Grading	marked

V 1	Repeatability: arbitrary, Admission Requirements: none

mündlich (15-30 Minute)

Responsible for Module	Prof. Dr. Dieter Kranzlmüller
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science Communication Systems and System Programming Group
Teaching Lang.	German

Contents

Type

Parallel computing encompasses the concurrent use of multiple cores to solve a given problem. Historically parallel computing has its roots in the area of scientific and high-performance computing (HPC), where today's Supercomputers are composed of a million computing cores and more. In recent years parallel computing has expanded its reach into almost all areas of the computing industry. Universally, servers, desktops, and notebooks are today equipped with multicore CPUs, a trend that is recently also expanding into the area of smartphones and tablets. In all cases the only way to make efficient use of the available hardware resources is the explicit parallel programming and parallel computing is thus increasingly becoming a "must have skill" for IT professionals.

The module consists of a lecture and in addition exercises in small groups. The concepts introduced in the lecture are practiced in the exercise class with concrete examples.

Qualifikation Aims

The lecture is composed of three interwoven topical areas: parallel architectures, parallel algorithms and parallel programming. The successful participants will be able to identify independent parallel tasks in a variety of settings and create efficient realizations of algorithms on computing platforms that range from smartphones over accelerators to supercomputers such as SuperMUC at the Leibniz Supercomputing Centre.

3.7 VP 1: Practical Course Computer Networks (INF-PRN)

Associated Module Components:

Feaching (Component	Rota	Attendance	Selfstudy	ECTS
	Practical Course Computer Networks	WiSe	90 h (6 SWS)	270 h	12 CP
=	ts are awarded for this modulere are about 360 hours to be		ance time is 6 hou	rs a week. In	cluding
Type	elective module with com	npulsory modu	le components		
Usability	- INF-B-120: Bachelor Pr Subject - INF-B-150: Bachelor Pr Subject - INF-B-180-CL: Bachelo Linguistics - INF-B-180-MA: Bachel matics - INF-B-180-STAT: Bach tics - INF-M-120: Masters Pr - MINF-B-180: Bachelor - MINF-M-120-KW: Mas nication Science - MINF-M-120-MCI: Mas - MINF-M-120-MCI: Mas Design	d in the following programmes r Programme in Computer Science with 60-CP Minor r Programme in Computer Science with 30-CP Minor nelor Programme in Computer Science plus Computer chelor Programme in Computer Science plus Mathe- sachelor Programme in Computer Science plus Statis- s Programme Computer Science elor Programme in Media Informatics Masters Programme Media Informatics with Commu- Masters Programme Human-Computer Interaction Masters Programme Media Informatics with Media Masters Programme Media Informatics with Media Masters Programme Media Informatics with Media			
Entry Requ	1. none				
Time during the study	ng 2. Semester (MINF-M-MINF-M-120-MW), 3. S STAT, INF-B-120, INF-180)	Semester (INF	-M-120), 5. Sem	ester (INF-B	-180-
Duration	The module comprises 1	semester.			
Grading	marked				

Responsible for Module	Prof. Dr. Dieter Kranzlmüller
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science Communication Systems and System Programming Group
Teaching	German

Repeatability: arbitrary, Admission Requirements: none

Contents

Lang.

Type

Examination

The computer networks lab course provides insights around the technical details of computer networks and network management. The module course 'Computer networks and distributed systems' is the theoretical prerequisite for this lab course.

The topics and exercises are organised in accordance with the $\rm ISO/OSI$ reference model and encompass:

- optical communication;
- virtual local area nets (VLANs);
- configuration of IPv4 and IPv6 networks;
- routing within and between autonomous systems;

of mündlich (15-30 Minute)

- auxiliary and configuration protocols;
- application layer protocols;
- network management.

Qualifikation Aims

The students learn:

- administration of network components: switches, routers, wavelength division multiplexers, etc.;
- construction and configuration of networks and associations of networks;
- $\bullet\,$ proficient use of tools for networks analysis and configuration;
- use of software packages for Internet services and network management.

3.8 VP 2: Practical Course on Innovative Mobile Business Applications (INF-MBA)

Associated Module Components:

for Module

Teaching	Component	Rota	Attendance	Selfstudy ECTS	
practical training	Practical Course on Mobile Business Applications	WiSe, SoSe	90 h (6 SWS)	90 h 6 CP	
_	ts are awarded for this modul ere are about 180 hours to be		nce time is 6 hou	rs a week. Including	
Type	elective module with cor	mpulsory modu	le components		
Usability	- INF-B-120: Bachelor F Subject - INF-B-150: Bachelor F Subject - INF-B-180-CL: Bachelo Linguistics - INF-B-180-MA: Bache matics - INF-B-180-STAT: Backet tics - INF-LGY: Teaching G - INF-M-120: Masters P - MINF-B-180: Bachelor	 - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statis- 			
Entry Req	u. none				
Time duri	ing 3. Semester (MINF-M- INF-B-120, INF-B-180- (MINF-B-180)				
Duration	The module comprises 1	semester.			
Grading	marked				
Type Examinati	of Praxisleistung () und mon Repeatability: arbitrary	,	,		
Responsib	le Prof. Dr. Claudia Linnh	noff-Popien			

Provider Ludwig-Maximilians-University Munich

Faculty for Mathematics, Computer Science and Statistics

Institute for Computer Science

Core Computer Science

Mobile and Distributed Systems Group

Teaching Lang.

German

Contents

The course takes places in cooperation with an industry partner and consists of two stages. The first stage is made up of three theoretical sessions during lecture period, which are used for presenting the ongoing topics to the students and for the formation of working groups. The participants then have the possibility to discuss the topics as well as to introduce their own ideas and proposals. Eventually, tasks will be assigned to the working groups in order to create conceptual designs for each topic.

In the second stage the participants will practically implement the developed concepts. Over the time of two weeks the students will work in groups on the system's implementation (if possible at the industry partner's site). The practical course concludes with a presentation of the results on behalf of the participants.

Typically, this course involves the following aspects:

- mobile application development (e.g., for iOS or Android),
- delevopment of corresponding databases and backend systems (usually Java-based),
- realization of hardware-based functionalities using specialized platforms, such as RaspberryPi or Arduino boards.

Participants are working autonomously in teams of usually about four to six persons, while intensively being supported by staff from the Lehrstuhl and the industry partner.

Prior Knowledge

Profound knowledge of object-oriented software development and distributed systems

Qualifikation Aims

The practical course offers its participants the possibility to design and implement innovative solutions for current topics in cooperation with a partner from industry. Participants will gain practical experience concerning the realization of innovative IT projects. This provides challenges for the students on different levels: (unforeseeable) technical difficulties have to be overcome, working groups must organize themselves and act as a team even under pressure. Participants will learn to put their existing knowledge to good use as well as to quickly and autonomously acquire new knowledge.

Apart from challenges such as solving unknown problems and understanding new technologies, non-technical tasks such as project management, communication with real customers and presentation of results have to be accomplished.

3.9 VP 3: Practical Course on iOS Development (INF-IOS)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstudy	ECTS
lecture	Lecture about iOS Development	WiSe, SoSe	15 h (1 SWS)	45 h	2 CP
practical training	Practical Course for iOS Developments	WiSe, SoSe	45 h (3 SWS)	75 h	4 CP

6 credit points are awarded for this module. The attendance time is 4 hours a week. Including self-study, there are about 180 hours to be spent.

Type	elective module with compulsory module components
Usability	This module is offered in the following programmes - INF-B-120: Bachelor Programme in Computer Science with 60-CP Minor Subject - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics - INF-LGY: Teaching Gymnasium - INF-M-120: Masters Programme Computer Science - MINF-M-120: Masters Programme Media Informatics - MINF-M-120-KW: Masters Programme Media Informatics with Communication Science
Entry Requ.	none
Time during the study	3. Semester (MINF-M-120-KW, MINF-M-120, INF-M-120), 5. Semester (INF-B-180-STAT, INF-B-120, INF-B-180-MA, INF-B-150, INF-B-180-CL)
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	Praxisleistung () Repeatability: arbitrary, Admission Requirements: none

Dagnangible	Drof Dr. Claudia Linghoff Danian
Responsible for Module	Prof. Dr. Claudia Linnhoff-Popien
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science
Teaching Lang.	German

Contents

The module consists of a theory and a programming phase. Starting with the theory phase the basics for the program development for the iOS operating system will be taught. It consists of an introduction to the programming language Objective-C, object-oriented programming with message passing, as well as an overview of the architecture of the operating system. Important aspects of the Foundation Framework and some selected core frameworks are presented. The theory classes provide the central ideas and concepts to facilitate a deeper understanding of the relevant themes. In the practical classes, independent iOS applications are designed and developed in teams of 3 to 6 participants. Here, the participants should be able to build on the theoretical foundations. The theory part of the course consists of an interactive lecture. In the practice phase, participants then work independently in small teams.

The Topics Include:

- Introduction to Objective-C,
- Modell-View-Controller Concept,
- User Interface Components,
- User Interface Navigation,
- Storyboards,
- Notifications,
- iOS State Model,
- Storing State / Data,
- Event Handling (Touches and Gestures),
- Utilizing Sensors,
- Utilizing Built-In Databases,
- Utilizing Communication Interfaces and Libraries,
- Threading and Dispatch-Queues.

Recommended Literature:

• iOS Programming - The Big Nerd Ranch Guide (4th Edition) (Big Nerd Ranch Guides)

The theory part of the course consists of an interactive lecture. In the practice phase, participants then work independently in small teams.

Prior Knowledge

Profound knowledge of object-oriented software development.

Qualifikation Aims

The module provides an introduction to the iOS development using Objective-C. The participants will develop the ability to quickly become familiar with a largely unknown programming language and operating system such that they can implement their ideas. Previous knowledge of the (object-oriented) software development is certainly helpful.

3.10 VP 4: Practical Course on Mobile Business Applications (INF-PMVS)

Associated Module Components:

Teaching	Component	Rota	Attendance	Selfstud	y ECTS
lecture	Lecture for the Practical Course on Mobile Business Applications	WiSe, SoSe	30 h (2 SWS)	30 h	2 CP
practical training	Practical part of the Practical Course on Mobile Business Applications	WiSe, SoSe	60 h (4 SWS)	60 h	4 CP

6 credit points are awarded for this module. The attendance time is 6 hours a week. Including self-study, there are about 180 hours to be spent.

Type	elective module with compulsory module components
Usability	This module is offered in the following programmes - INF-B-120: Bachelor Programme in Computer Science with 60-CP Minor Subject - INF-B-150: Bachelor Programme in Computer Science with 30-CP Minor Subject - INF-B-180-CL: Bachelor Programme in Computer Science plus Computer Linguistics - INF-B-180-MA: Bachelor Programme in Computer Science plus Mathematics - INF-B-180-STAT: Bachelor Programme in Computer Science plus Statistics
Time during the study	5. Semester
Duration	The module comprises 1 semester.
Grading	marked
Type of Examination	mündlich (15-30 Minute) Repeatability: arbitrary, Admission Requirements: none
Responsible for Module	Prof. Dr. Claudia Linnhoff-Popien
Provider	Ludwig-Maximilians-University Munich Faculty for Mathematics, Computer Science and Statistics Institute for Computer Science Core Computer Science

Teaching German Lang.

Contents

The module consists of weekly theoretical and practical events. In the theoretical lecturs, basic mechanisms, concepts and methods are presented, which are the basis for the practical implementation of mobile applications and distributed systems. Topics to be covered include wireless local area networks and mobile networks, positioning techniques for outdoor and indoor environments, as well as the architectures of distributed systems and the basics of location-based services. In the practical part, the participants work in small groups of 2-3 people to put the theoretical concepts into practice. The programs are developed for Android and Linux.

Contents of the practical course:

- Introduction to Android,
- Outdoor positioning,
- Indoor positioning,
- Wireless communication technologies: WiFi, Bluetooth, NFC,
- Context-sensitive systems,
- Location Based Services.
- Client-server architectures and communication, REST.

In the theortical part the basic concepts necessary for the practical implementation are introduced. In the practical part the participants then work independently in small teams to solve the programming tasks.

Prior Knowledge

Basic knowledge of Java, as well as in the field of computer networks

Qualifikation Aims

The practical course gives the participants an overview of different sub-regions in the research area of mobile and distributed systems and also offers an introduction to programming mobile applications for Android on Linux. In addition, the correct handling of Web standards and the use of software frameworks is learned. Prior knowledge of software development with Java are therefore certainly helpful.

4 Curricula

The course can be started in the winter semester and in the summer semester. For both start semesters curricula are proposed. The plans are only suggestions. Every student is free to follow another curriculum which is compatible with the examination regulations.

1. Semester (WiSe)

Shortname	Component	CP
INF-EiP	Introduction to Programming	9
MA-AnIS	Analysis for Computer Scientists and Statisticians	9
MA-LinAlgICS	Linear Algebra for Computer Scientists	6
STAT-EDS	Introduction to Descriptive Statistics	6
	'	20

2. Semester (SoSe)

Shortname	Component	CP
INF-ProMo	Programming and Modeling	6
INF-RA	Computer Architecture	6
INF-LDS	Logic and Discrete Structures	6
STAT-EWIDS	Introduction to Probability Calculus and Inductive Statistics	12
		30

3. Semester (WiSe)

Shortname	Component	CP
INF-BS	Operating Systems	6
INF-SWT	Software Engineering	6
You can choose on	e module from the following list:	
INF-SEP	Practical Course in Software Development	12
INF-SysP	Practical Training in Operating System Development	12
You can choose one module from the following list:		
STAT-EAS	Introduction to Applied Statistics	6
STAT-WSS	Economic and Social Statistics	6
STAT-SPT	Sampling Theory	6
		30

4. Semester (SoSe)

Shortname	Component	CP
INF-AlDs	Algorithms and Data Structures	6
INF-FSK	Formal Languages and Complexity Theory	6
INF-RVS	Computer Networks and Distributed Systems	6
INF-Sem	Bachelorseminar	3
STAT-LinMod	Linear Models	9
		0.0

30

5. Semester (WiSe)

Shortname	Component	CP
INF-WIS	Web Information Systems	6
INF-DBSI	Database Systems I	6
STAT-AGAS	Selected Topics of Applied Statistics	6
	2 advanced modules	12
		30

6. Semester (SoSe)

Shortname	Component	CP
INF-FSV	Formal Specification and Verification	6
INF-ER	Ethics and Law in Computer Science	3
INF-ITK	IT-Competence	3
INF-PSK	Social and Personal Competence	3
INF-BA	Bachelor Thesis and Examination	15
		30

1. Semester (SoSe)

Shortname	Component	CP
INF-ProMo	Programming and Modeling	6
INF-RA	Computer Architecture	6
INF-LDS	Logic and Discrete Structures	6
STAT-EWIDS	Introduction to Probability Calculus and Inductive Statistics	12
		30

2. Semester (WiSe)

Shortname	Component	CP
INF-EiP	Introduction to Programming	9
MA-AnIS	Analysis for Computer Scientists and Statisticians	9
MA-LinAlgICS	Linear Algebra for Computer Scientists	6
STAT-EDS	Introduction to Descriptive Statistics	6
		30

3. Semester (SoSe)

Shortname	Component	CP
INF-AlDs	Algorithms and Data Structures	6
INF-FSK	Formal Languages and Complexity Theory	6
INF-RVS	Computer Networks and Distributed Systems	6
INF-Sem	Bachelorseminar	3
STAT-LinMod	Linear Models	9

30

4. Semester (WiSe)

Shortname	Component	CP
INF-BS	Operating Systems	6
INF-SWT	Software Engineering	6
You can choose of	one module from the following list:	
INF-SEP	Practical Course in Software Development	12
INF-SysP	Practical Training in Operating System Development	12
You can choose of	one module from the following list:	
STAT-EAS	Introduction to Applied Statistics	6
STAT-WSS	Economic and Social Statistics	6
STAT-SPT	Sampling Theory	6
	·	30

5. Semester (SoSe)

Shortname	Component	CP
INF-FSV	Formal Specification and Verification	6
INF-ER	Ethics and Law in Computer Science	3
INF-ITK	IT-Competence	3
STAT-AGAS	Selected Topics of Applied Statistics	6
	2 advanced modules	12
		30

6. Semester (WiSe)

Shortname	Component	CP
INF-WIS	Web Information Systems	6
INF-DBSI	Database Systems I	6
INF-PSK	Social and Personal Competence	3
INF-BA	Bachelor Thesis and Examination	15
		30