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#### Faculty of Mathematics and Computer Science:

Following the resolution of the Faculty Council of the Faculty of Mathematics and Computer Science dated 08.06.2022 the Presidential Board of the Georg-August-Universität Göttingen approved the thirteenth amendment of the examination and study regulations for the consecutive Master's degree programme "Applied Computer Science" on 29.07.2022 in the version published on 08.11.2011 (Official Announcements I no. 16/2011 S. 948) last amended by decision of the Presidential Board on 12.04.2022 (Official Announcements I no. 17/2022 p. 220) (§ 44 section 1 sentence 2 NHG in the version published on 26.02.2007 (Nds. GVBI. p. 69), last amended by Article 7 of the Act 23.03.2022 (Nds. GVBI. p. 218); §§ 37 section 1 sentence 3 no. 5 b), 44 section 1 sentence 3 NHG).

#### Examination and study regulations

# for the consecutive Master's degree programme "Applied Computer Science" of the University of Göttingen

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#### § 1 Scope

(1) The "General examination regulations for Bachelor's and Master's degree programmes as well as other courses and degrees offered at the University of Göttingen" (APO) shall apply as amended to the consecutive Master's degree programme "Applied Computer Science" at the University of Göttingen.

(2) This regulation specifies the further provisions for the completion of the course of studies in the consecutive Master's degree programme "Applied Computer Science".

#### § 2 Objectives of the academic programme, purpose of the examination; academic degree

(1) The programme prepares students for independent scientific work as Computer Scientists in companies, administration and research institutions.

(2) <sup>1</sup>In the Master's degree programme, students learn to scientifically penetrate the subject and its applications and to further develop scientific methods and findings. <sup>2</sup>The degree programme also forms the basis for being accepted into a doctoral programme in the field of Computer Science.

(3) <sup>1</sup>The Master's programme is research-oriented. <sup>2</sup>Students are integrated into research projects; these must be in the field of Computer Science or Applied Computer Science.

(4) Examinations during the Master's programme determine whether the person to be examined has acquired the skills and methods of the subject as well as key competencies necessary for the study objectives.

(5) After passing the master's examination, the University of Göttingen awards the academic degree "Master of Science" (abbreviated "M. Sc.").

#### § 3 Recommended prerequisites

<sup>1</sup>Sound knowledge of English and mathematics is recommended for a qualified Master's course of study. <sup>2</sup>Students whose knowledge of English or mathematics was not better than satisfactory in the course of their first studies are recommended to participate in continuous education courses accordingly before taking up the Master's programme.

#### § 4 Mentoring model

<sup>1</sup>Students choose a mentor from among the authorised examiners within the chosen specialisation no later than the beginning of the second semester. <sup>2</sup>This mentor is the contact person for all matters concerning the studies (mentoring model). <sup>3</sup>As a rule, he or she shall later guide or supervise the master's thesis. <sup>4</sup>If a student is unable to find a mentor, a mentor shall be appointed by the Dean of Studies; students have the right to propose a mentor, which does not constitute a legal claim. <sup>5</sup>The mentor may be changed at the request of the student and only for good cause. <sup>6</sup>An important reason exists in particular if students change the field of application or if a disruption of the relationship of trust renders the continuation of the mentoring relationship unreasonable.

### § 5 Structure of the academic programme; duration of study; specialisations

(1) The academic programme begins in the summer and winter semester.

(2) The standard period of study is four semesters.

(3) The academic programme is suitable for part-time study.

(4) <sup>1</sup>The course of study comprises 120 credits (ECTS credits, abbreviated: C), which are distributed as follows:

a) to the core curriculum studies 30 C,

b) to the professionalisation area 60 C, including key competencies amounting to at least 12 C,

c) to the master's thesis 30 C.

<sup>2</sup>An overview of the study structure is given in appendix I. <sup>3</sup>The module catalogue which also contains the module overview in the sense of § 4 section 1 sentence 1 APO, is published separately; it is an integral part of these Examination and Study Regulations. <sup>4</sup>A recommendation for the appropriate structure of the study programme can be found in the sample curricula attached in appendix II.

(5) <sup>1</sup>In the core curriculum, students acquire in-depth knowledge in system oriented computer science, which forms the scientific basis for acquiring the ability to apply and further develop the specialised methods of the subject in the professionalisation. <sup>2</sup>It is recommended to orient the core curriculum with regard to the intended specialisation.

(6) <sup>1</sup>The professionalisation area serves the students' profiling by focusing on a specialisation. <sup>2</sup>In this way, the professionalisation area offers students the opportunity to profile themselves according to individual and subject-specific inclinations and career aspirations and to acquire key competencies specific to their profession and across subjects.

(7) <sup>1</sup>The area of professionalisation is divided into specialisations for a total of at least 48 C, of which one must be chosen. <sup>2</sup>The choice of a specialisation also implies one of two study profiles:

a) System related profile:

- Specialisation "Application-oriented system development",
- Specialisation "Application-oriented systems development with a specialisation in Bioinformatics",
- Specialisation "Application-oriented systems development with a specialisation in Geoinformatics",
- Specialisation "Application-oriented systems development with a specialisation in Ecological Informatics",
- Specialisation "Application-oriented systems development with a specialisation in Medical Informatics",
- Specialisation "Application-oriented systems development with a specialisation in Law and Computer Science",

- Specialisation "Application-oriented systems development with a specialisation in Business Information Systems",
- Specialisation "Application-oriented systems development with a specialisation in Scientific Computing",
- Specialisation "Application-oriented systems development with a specialisation in Computational Neuroscience",
- Specialisation "Application-oriented systems development with a specialisation in Digital Humanities",

b) Application area related profile:

- Specialisation "Bioinformatics",
- Specialisation "Geoinformatics",
- Specialisation "Ecological Informatics",
- Specialisation "Medical Informatics",
- Specialisation "Law and Computer Science",
- Specialisation "Business Information Systems",
- Specialisation "Scientific Computing",
- Specialisation "Computational Neuroscience",
- Specialisation "Digital Humanities",
- Specialisation "Data Science".

<sup>3</sup>The module overview (appendix II) regulates the details. <sup>3</sup>The choice of a specialisation requires participation in a compulsory study counselling according to § 15 section 3.

(8) <sup>1</sup>If proof of certain subject-related knowledge and skills (admission requirements) is required for admission to a specialisation, the examination board may allow individual of these admission requirements to be made up for during the course of study. <sup>2</sup>In this case, the student shall be required to provide evidence of the prerequisites within a certain period of time. <sup>3</sup>Admission to the specialisation is excluded if the scope of the achievements according to sentence 1, which have not yet been completed, amounts to more than 15 credits.

(9) <sup>1</sup>If an examination-related achievement can be taken into account in the context of several module examinations, the examination registration must state for which module examination the examination-related achievement is being taken. <sup>2</sup>The same examination-related achievement cannot be taken into account in the context of another module examination.

(10) Modules and examination-related achievements that have been completed for the core curriculum cannot be taken into account in the professionalisation area, and vice versa.

#### § 6 Examination board

(1) <sup>1</sup>The examination board consists of five voting members, namely the Dean of Studies as well as two members of the professors' group [Hochschullehrergruppe], one member of the academic staff

group [Mitarbeitergruppe] and one member of the students group [Studierendengruppe], who are appointed by the respective group representatives in the Faculty Council of the Faculty of Mathematics and Computer Science. <sup>2</sup>At the same time, at least one deputy shall be appointed for each member.

(2) The examination board shall elect a chairperson and a deputy chairperson from the voting members of the professors' group [Hochschullehrergruppe].

### § 7 Representatives of specialisations

(1) <sup>1</sup>For each specialisation, the Dean of Studies shall appoint a representative from among the teaching staff involved in the specialization. <sup>2</sup>This appointee shall be responsible for ensuring the courses offered in his or her area of application, without prejudice to the responsibility of the Dean of Studies.

(2) Representatives for a specialisation shall be heard before a decision is made on the crediting of study periods, course- and examination-related achievements in their specialisation.

(3) <sup>1</sup>Specialsation representatives are responsible for assigning courses to modules in their specialisation. <sup>2</sup>This includes passing on this information to the Dean of Studies. <sup>3</sup>Representatives for a specialisation also coordinate the examination periods for their specialisation.

#### § 8 Admission to courses with limited number of seats

(1) For admission to courses (e.g. modules, lectures and seminars) with a limited number of seats, in the event that there are more applications than seats available and no identical parallel courses can be offered, applications will be considered according to ranking groups in the following order:

- a. Registration of students for whom the course is a compulsive or elective compulsive course;
- b. Registration of students for whom the course is an elective course;
- c. Registration of students in other programmes who are entitled to attend the course as part of the area of professionalisation;
- d. Registration of students who wish to take the course as an additional course;
- e. Other registrations of students.

(2) <sup>1</sup>Students who are about to complete their academic studies or who are in the respective semester for which the course is offered will be given precedence within the individual ranking groups according to section 1; students, who for reasons not attributable to themselves, were unable to receive a seat in the previous semester will be given the same precedence. <sup>2</sup>In the event of ranking parity, precedence will be given to students for whom the enrollment to the course is a requirement for attendance in another course in their degree programme or the module package. <sup>3</sup>The date of registration and then a lottery will be decisive in cases of rank parity.

(3) <sup>1</sup>If not all students of the ranking groups according to section 1 letters a. to c. can be considered for the course in one semester, the Faculty of Mathematics and Computer Science shall determine

a sufficiently higher number of seats for the next semester within the scope of the personnel and material possibilities. <sup>2</sup>This shall not apply in the event that the expected number of participants will most probably permit consideration of the students assigned to ranking groups as specified in section 1 letters a. to c.

### § 9 [Rescinded]

#### § 10 Repeatability of examinations to improve grades

(1) <sup>1</sup>In the Master's degree programme "Applied Computer Science", module examinations with module numbers B.Inf.[number] and M.Inf.[number] passed in the standard period of study can each be repeated once for the purpose of improving the grade. The grade cannot be lowered as a result of the repetition.

(2) Module examinations may be repeated during the course of study, provided that the deadlines specified in § 14 section 2 are not exceeded as a result.

#### § 11 Language of examination

The language of examination is German or English, depending on the language in which the courses of the module have been held.

### § 12 Admission to the master's thesis

(1) As a precondition for admission to the master's thesis, students must successfully complete modules totaling at least 48 C, including at least 24 C each from the core curriculum and the specialisation.

(2) <sup>1</sup>A written application for admission to the master's thesis must be submitted to the examination board responsible. <sup>2</sup>In this, following documents must be enclosed:

- a) The proposal of topic for the master's thesis,
- b) a proposal for the first academic advisor (usually the mentor) and the second academic advisor,
- c) a written confirmation of the first academic advisor and the second academic advisor,
- a declaration specifying that the master examination has not been failed definitively or registered as definitively failed in the same or a comparable master's degree programme at a domestic or foreign university,
- e) Evidence of fulfilment of the prerequisites in accordance with section 1.

<sup>3</sup>The proposals under letters a), b) and c) are unnecessary if the student provides assurance that he or she has been unable to find an academic advisor. <sup>4</sup>In the event that the student is unable to find an academic advisor, the examination board will assign an academic advisor and a topic. <sup>5</sup>The candidate's view must be considered in choosing the topic.

(3) <sup>1</sup>The examination board decides on the admission. <sup>2</sup>This should be rejected if the qualifications for entry are not fulfilled or the master examination in the same or similar master's degree programme at a domestic or foreign university has been definitively failed or regarded as definitive failing.

#### § 13 Master's thesis

(1) The topic of the master's thesis must be related to computer science or applied computer science as well as to the chosen specialisation.

(2) In the master's thesis, the candidate is expected to prove that he or she is capable of working on a problem from the chosen specialisation, of using scientific methods of the subject and within the specified time frame, of developing an independent scientifically based judgment, arriving at scientifically substantiated results and presenting the results in a formally as well as linguistically appropriate manner.

(3) - Rescinded -

(4) <sup>1</sup>The provisional topic of the master's thesis is to be agreed upon with the proposed first supervisor and submitted to the responsible examination board with a confirmation of the proposed second supervisor. <sup>2</sup>If the candidate does not find a supervisor, the supervisor and a topic shall be determined by the responsible examination board. <sup>3</sup>The candidate shall be heard in the selection of the topic. <sup>4</sup>The right to propose a topic does not constitute a legal claim. <sup>5</sup>The topic of the master's thesis shall be issued by the Examination Office. <sup>6</sup>The time of issue must be recorded.

(5) <sup>1</sup>The time to complete the thesis is 6 months. <sup>2</sup>Upon application by the candidate, the examination board can extend the deadline for submitting the thesis by a maximum of four weeks in the event of an important reason that cannot be attributed to the candidate. <sup>3</sup>An important reason normally exists in the case of an illness that is to be given notice of immediately and demonstrated by producing a medical certificate.

(6) <sup>1</sup>The topic can be returned only once and only within the first 2 weeks of the time allotted for completing the thesis. <sup>2</sup>A new topic must be agreed on without delay, at the latest within 6 weeks. <sup>3</sup>In the event that the master's thesis is repeated, the topic may be returned only in accordance with sentence 1 if the examinee has not resorted to this option in the first submission of the master's thesis.

(7) <sup>1</sup>The master's thesis must be submitted to the responsible examination office in due time and exclusively in PDF/A format according to ISO 19005-1:2005; data supplementing the master's thesis (e.g. programme code, measured values) are to be submitted compressed as one file in ZIP format. <sup>2</sup>Students who credibly demonstrate that this is not reasonable for them will be supported by the university. <sup>3</sup>The time of submission should be recorded. <sup>4</sup>Upon submission, the candidate should declare that he or she has independently compiled the work and has not used any sources and tools other than those specified.

(6) <sup>1</sup>The Examination Office shall forward the master's thesis to the first supervisor and second supervisor as reviewers. <sup>2</sup>Each reviewer will award a grade. <sup>3</sup>The duration of the assessment procedure should not exceed 6 weeks.

#### § 14 Overall result; peremptory failure

(1) The master examination is passed if at least 120 credits have been acquired and all of the required module examinations as well as the master's thesis have been passed.

(2) <sup>1</sup>In addition to the cases specified in the APO, the right to take examinations is definitively extinguished if

- a. at least 60 C have not been acquired from modules of this degree programme by the end of the second semester after expiry of the standard period of study, or
- b. not all credits required to pass the master's examination have been acquired by the end of the sixth semester after the end of the standard period of study;

In this case, the stipulations according to § 15 section 3 sentence 4 are binding.

<sup>2</sup>In the course of an academic year for which part-time study was granted within the meaning of the regulations on part-time studies, in their respective valid version, a period of study in accordance with sentence 1 shall only be exceeded if it would have been exceeded even after deduction of a reduction in the number of semesters due to part-time studies.

(3) <sup>1</sup>Exceeding the deadlines specified in section 2 is permissible if the student is not responsible for exceeding the deadline. <sup>2</sup>The examination board shall decide on this upon application by the student.
(4) Graded modules in the elective area of interdisciplinary key competencies will not be included in the calculation of the grade point average of the master examination.

(5) The grade point average "with distinction" will be awarded if the master's thesis is graded 1.0 and the grade point average of the master examination is at least 1.2.

#### § 15 Study advisory service; compulsory study advisory

(1) <sup>1</sup>General advising for students is provided by the Central Office of Student Affairs of the University of Göttingen. <sup>2</sup>It covers questions regarding the eligibility and admissions for a course, study opportunities as well as the structure of studies.

(2) The student advisor of the Department of Computer Science is responsible for general subject guidance. <sup>2</sup>He supports the students in particular in questions of study design, study techniques and the choice of a specialisation as well as in overcoming study difficulties.

(3) <sup>1</sup>The selection of a specialisation requires the participation in a compulsory study advisory session with the corresponding specialisation representative with the participation of the mentor. <sup>2</sup>The compulsory study advisory serves to agree on an individual curriculum based on the choices regulated in the module overview. <sup>3</sup>The individualised curriculum should ensure that the course of studies can be completed within the standard period of study and that a coherent competence profile

is acquired with regard to the objectives of the course of study. <sup>4</sup>The individual curriculum is binding for the course of studies and requires the approval of the Dean of Studies for Computer Science. <sup>5</sup>Sentences 1 to 4 shall apply accordingly to the amendment of an individual curriculum.

#### § 16 Entry into force; interim regulations

(1) This regulation enters into force following publication in the Official Announcements of the Georg-August-Universität Göttingen as per 01/10/2011.

(2) <sup>1</sup>Students who commenced their studies before an amendment to these examination and study regulations came into force and who were continuously enrolled in the Master's degree programme "Applied Computer Science" at the University of Göttingen without interruption will be examined on the basis of the examination regulations in the version published on 22/09/2006 (Official Announcements no. 20/2006 p. 1702) as well as the supplementary study regulations for the Master's degree programme "Applied Computer Science" at the University of Göttingen in the version of the announcement of 22/09/2006 (Official Announcements no. 21/2006 p. 1800). <sup>2</sup>In the case of examinations still to be taken, this shall not apply to the module overview, module catalogue and module handbook, unless the protection of a student's confidence requires a deviating decision by the examination board. <sup>3</sup>A deviating decision is possible in particular in cases in which a module examination can be repeated or a compulsory or required elective compulsory module has been substantially changed or cancelled. <sup>4</sup>The examination board may make general regulations in this regard. <sup>5</sup>Students in accordance with sentence 1 shall, upon application, be examined as a whole in accordance with the provisions of these regulations.

(3) An examination according to the examination regulations for the Master's degree programme "Applied Computer Science" at the University of Göttingen in the version published on 22/09/2006 (Official Announcements no. 20/2006 p. 1702) as well as the supplementary study regulations for the Master's degree programme "Applied Computer Science" at the University of Göttingen in the version published on 22/06/2006 (Official Announcements no. 21/2006 p. 1800) will be held for the last time in the winter semester 2014/15.

(4) Notwithstanding the provisions of sections 2 and 3, the examination regulations for the Master's degree programme "Applied Computer Science" at the University of Göttingen in the version published on 22/09/2006 (Official Announcements no. 20/2006 p. 1702) as well as the study regulations for the Master's degree programme "Applied Computer Science" at the University of Göttingen in the version published on 22/09/2006 (Official Announcements no. 20/2006 p. 1702) as well as the study regulations for the Master's degree programme "Applied Computer Science" at the University of Göttingen in the version published on 22/09/2006 (Official Announcements no. 21/2006 p. 1800) shall cease to be in force when these examination and study Regulations come into force.

(5) <sup>1</sup>Students who commenced their studies before an amendment to these examination and study regulations came into force and who were continuously enrolled in the Master's degree programme "Applied Computer Science" shall, upon application, be examined according to the examination and study regulations in the version valid before the amendment came into force; the application shall

be submitted within one semester after the amendment came into force. <sup>2</sup>If, upon application pursuant to sentence 1, the examination and study regulations in the version applicable before the amendment came into force are to be applied, this shall not apply to the module overview and descriptions in the case of examinations still to be taken, unless the protection of a student's legitimate expectations requires a different decision by the examination board. <sup>3</sup>A deviating decision is possible in particular in cases in which a module examination can be repeated or a compulsory or required elective compulsory module has been substantially changed or cancelled. <sup>4</sup>The examination board may make general regulations in this regard. <sup>5</sup>Students in accordance with sentence 1 shall, upon application, be examined as a whole in accordance with the provisions of these regulations.

Core curriculum	30 C	System oriented computer science (30 C)
Professionalisation	60 C	Specialisation (at least 48 C)
		<ul> <li>Application-oriented systems development electively with a specialisation in one of the applied computer sciences</li> </ul>
		Bioinformatics
		Geoinformatics
		Ecological Informatics
		Medical Informatics
		Law and Computer Science
		Business Information Systems
		Scientific Computing
		Computational Neuroscience
		Digital Humanities
		Data Science
		Key competencies (at least 12 C)
Master's thesis	30 C	
Master (4 Semesters)	120 C	

# Appendix I: Overview of the structure of the degree programme

# Appendix II: Sample curricula

# a. Specialisation "Bioinformatics"

Sem. ΣC	Cc	ore curriculum (30	C)		pecialisation (48 C aster's thesis (30 (		Key compete	encies (12 C)
	Module	Module	Module	Module	Module	Module	Module	Module
1. SuSe Σ 33 C	M.Inf.1120 Mobile communication 5 C	M.Inf.1152 Specialisation Softwareengineeri ng: Quality Assurance 5 C	M.Inf.1171 Cloud and Service Computing 5 C	M.Inf.1501 Data Mining in Bioinformatics 6 C	M.Inf.1504 Algorithms in Bioinformatics II 6 C	B.Bio-NF.129 Genetics and microbial cell biology 6 C		
2. WiSe Σ 27 C	M.Inf.1121 Specialisation Mobile communication 5 C	M.Inf.1138 Usable Security and Privacy 5 C	M.Inf.1251 Seminar: Software Evolution 5 C	M.iPAB.0003 Statistical genetics, breeding informatics and experimental design 6 C	B.Bio-NF.112 Biochemistry 6 C			
3. SuSe Σ 30 C				M.Inf.1202 Advanced Research Training – Bioinformatics 12 C	M.Inf.1211 Probabilistic Data Models and Applications 6 C		M.Inf.1809 Advanced Research Training - Key Competency 6 C	M.Inf.1810 Extended Advanced Research Training - Key Competency 6 C
4. WiSe Σ 30 C		·		Master's thesis 30 C				

# b. Specialisation "Medical Informatics"

Sem. ΣC	Core curricu	ılum (30 C)			ecialisation (44 ter's thesis (3			Key com (12	petencies ! C)
	Module	Module	Module	Module	Module	Module	Module	Module	Module
1. WiSe Σ 30 C	M.Inf.1152 Specialisation Softwareengine ering: Quality Assurance 5 C	M.Inf.1138 Usable Security and Privacy 5 C	M.Inf.1306 Market	M.Inf.1351 Work Methods in Health Research 5 C	M.Inf.1308 Journal Club 3 C	M.Inf.1355.1 IT- Management Techniques in Health Care 4 C	M.Inf.1356 Infrastructures for Clinical		
2. SuSe Σ 29 C	M.Inf.1250 Seminar: Software Quality Assurance 5 C	M.Inf.1171 Cloud and Service Computing 5 C	Analysis 9 C	M.Inf.1205 Advanced Research Training (small scale) - Health Informatics 6 C		M.Inf.1355.2 IT- Management Techniques in Health Care 3 C	Research 9 C		
3. WiSe Σ 31 C	M.Inf.1121 Specialisation Mobile communication 5 C	M.Inf.1153 Specialisation Softwareengin eering: Requirements Engineering 5 C		M.Inf.1307 Current Topics in Medical Informatics 6 C		M.Inf.1355.3 IT- Management Techniques in Health Care 3 C		M.Inf.1809 Advanced Research Training - Key Competency 6 C	M.Inf.1810 Extended Advanced Research Training - Key Competency 6 C
4. WiSe Σ 30 C				M					

# c. Specialisation "Ecological Informatics"

Sem. ΣC	Co	re curriculum (3	D C)		pecialisation (48 aster's thesis (30		Key competencies (12 C)		
	Module	Module	Module	Module	Module	Module	Module	Module	
1. SuSe Σ 30 C	B.Inf.1236 Machine Learning 6 C	M.Inf.1141 Semistructured Data and XML 6 C	M.Inf.1161 Image Analysis and Image Understanding 6 C	M.FES.121 Advanced Data Analysis with R 6 C	M.FES.123 Functional- Structural Plant Models 6 C				
2. WiSe Σ 27 C	M.Inf.1232 Parallel Computing 6 C			M.FES.111 Introduction to Ecological Modelling 6 C	B.Forst.1110 Silviculture 9 C	M.FES.114 Ecosystem- Atmosphere Processes, 6 C			
3. SuSe Σ 33 C	M.Inf.1808 Practical Course on Parallel Computing 6 C			M.Inf.1204 Advanced Research Training - Ecological Informatics 12 C	M.Forst.1115 Silviculture – Exercises 3 C		M.Inf.1809 Advanced Research Training - Key Competency 6 C	M.Inf.1810 Extended Advanced Research Training - Key Competency 6 C	
4. WiSe Σ 30 C					Master's thesis 30 C				

# d. Specialisation "Law and Computer Science "

Sem. ΣC	Core curricu	lum (30 C)		pecialisation (48 ( aster's thesis (30		Key competencies (12 C)		
	Module	Module	Module	Module	Module	Module	Module	
1. SuSe Σ 33 C	M.Inf.1120 Mobile communication 5 C	M.Inf.1122 Seminar on Advanced Topics in Telematics 5 C	S.RW.1137 Intangible Property Rights II (Industrial Property Rights) 6 C	S.RW.0113K Civil Law II (Basic Course) 9 C	S.RW.0313 Constitutional Law II 8 C			
2. WiSe Σ 27 C	M.Inf.1112 Specialisation Mobile communication 5 C	M.Inf.1102 Extended Practical Course on Modeling 9 C	S.RW.1139 Intangible Property Rights I (Copyright Law) 6 C	S.RW.0211K Constitutional Law I 7 C				
3. SuSe Σ 30 C		M.Inf.1231 Specialisation in Distributed Systems 6 C	S.RW.2410 Seminar on E- Commerce-Law and Regulation 12 C			M.Inf.1809 Advanced Research Training - Key Competency 6 C	M.Inf.1810 Extended Advanced Research Training - Key Competency 6 C	
4. WiSe Σ 30 C				Master's thesis 30 C				

# e. Specialisation "Business Information Systems"

Sem. ΣC	Cor	e curriculum (30	C)	-	pecialisation (48 aster's thesis (30		Key compete	encies (12 C)
	Module	Module	Module	Module	Module	Module	Module	Module
1. SuSe Σ 28 C	M.Inf.1120 Mobile communication 5 C	M.Inf.1122 Seminar on Advanced Topics in Telematics 5 C		M.WIWI- WIN.0003 Information Management 6 C	M.WIWI- WIN.0002 Integrated Application Systems 6 C	M.WIWI- BWL.0001 Corporate Finance 6 C		
2. WiSe Σ 32 C	M.Inf.1112 Specialisation Mobile communication 5 C	M.Inf.1232 Parallel Computing 6 C	M.Inf.1102 Extended Practical Course on Modeling 9 C				M.Inf.1800 Practical Course Advanced Networking 6 C	M.Inf.1803 Practical Course in Data Fusion 6 C
3. SuSe Σ 30 C				M.WIWI- WIN.0005 Seminar in Business Informatics 12 C	M.WIWI- BWL.0059 Research Project 18 C			
4. WiSe Σ 30 C			1		Master's thesis 30 C			

# f. Specialisation "Scientific Computing"

Sem. ΣC	Core curric	ulum (30 C)		Specialisation (48 C) Master's thesis (30 C		Key compete	encies (12 C)
	Module	Module	Module	Module	Module	Module	Module
1. WiSe Σ 31 C	M.Inf.1113 Specialisation Theoretical Computer Science 5 C	M.Inf.1111 Seminar on Theoretical Computer Science 5 C	B.Mat.3122 Introduction to algebraic number theory 9 C	M.Inf.1216 Data Compression and Information Theory 6 C	B.Phy.1531 Introduction to Materials Physics 6 C		
2. SuSe Σ 30 C	B.Inf.1236 Machine Learning 6 C	M.Inf.1102 Extended Practical Course on Modeling 9 C	B.Mat.3031 Scientific Computing 6 C	B.Mat.2300 Numerical analysis 9 C			
3. WiSe Σ 29 C	M.Inf.1210 Seminar on Algorithmic Methods and Theoretical Concepts in Computer Science 5 C		M.Inf.1208 Advanced Research Training - Scientific Computing 12 C			M.Inf.1809 Advanced Research Training - Key Competency 6 C	M.Inf.1810 Extended Advanced Research Training - Key Competency 6 C
4. SuSe Σ 30 C		·		Master's thesis 30 C			

# g. Specialisation "Computational Neuroscience"

Sem. ΣC	Core curric	ulum (30 C)		Specialisa Master's th		Key compete	encies (12 C)	
2.0	Module	Module	Module	Module	Module	Module	Module	Module
1. WiSe Σ 28 C	M.Inf.1113 Specialisation Theoretical Computer Science 5 C	M.Inf.1111 Seminar on Theoretical Computer Science 5 C	B.Phy.5651 Advanced Computational Neuroscience 3 C		B.Phy.5601 Theoretical and Computational Neuroscience I 3 C	B.Phy.1571 Introduction to Biophysics 6 C	M.Inf.1824 Practical Course on Computer Security and Privacy 6 C	
2. SuSe Σ 32 C	M.Inf.1268 Information Theory 6 C	M.Inf.1102 Extended Practical Course on Modeling 9 C	M.Phy.5601 Seminar Computational Neuroscience 4 C	M.Inf.1188 Mobile Robotics 5 C	B.Phy.5602 Theoretical and Computational Neuroscience II 3 C	M.Inf.2541 Current Topics in Computational Neuroscience 5 C		
3. WiSe Σ 30 C	M.Inf.1138 Usable Security and Privacy 5 C		M.Inf.1209 Advanced Research Training - Computational Neuroscience 10 C			B.Phy.5676 Computer Vision and Robotics 9 C	M.Inf.1809 Advanced Research Training - Key Competency 6 C	
4. SuSe Σ 30 C				Master 30	-			

Sem. Σ C		e curriculum (30 ster's thesis (30			Specialisati	on (48 C)		Key competencies (12 C)		
	Module	Module	Module	Module	Module	Module	Module	Module	Module	
1. WiSe Σ 29 C	M.Inf.1113 Specialisation Theoretical Computer Science 5 C			M.Bio.310 Systems biology 12 C	M.Inf.1232 Parallel Computing 6 C		B.Bio-NF.116 General developmental and cell biology 6 C			
2. SuSe Σ 32 C	M.Inf.1211 Probabilistic Data Models and Applications 6 C	M.Inf.1111 Seminar on Theoretical Computer Science 5 C	M.Inf.1102 Extended Practical Course on Modeling 9 C	M.Inf.1501 Data Mining in Bioinformatics 6 C		B.Bio-NF.118 Microbiology 6 C				
3.										
WiSe	M.Inf.1210									
Σ 29 C	Seminar on Algorithmic Methods and Theoretical Concepts in Computer Science 5 C			M.Inf.1201 Advanced Research Training - Applied System Development 12 C				M.Inf.1809 Advanced Research Training - Key Competency 6 C	M.Inf.1810 Extended Advanced Research Training - Key Competency 6 C	
4.										
SuSe		Master's thesis 30 C								
Σ 30 C		300								

# h. Specialisation "Application-oriented systems development with a specialisation in Bioinformatics",

Sem. ΣC			culum (30 C) hesis (30 C)		Sp	ecialisation (48	C)	Key competencies (12 C)		
	Module	Module	Module	Module	Module	Module	Module	Module	Module	
1. WiSe Σ 31 C	M.Inf.1152 Specialisation Softwareengine ering: Quality Assurance 5 C	B.Inf.1240 Visualization 5 C	M.Inf.1138 Usable Security and Privacy 5 C	M.Inf.1155 Seminar: Advanced Topics in Software Engineering 5 C	M.Geg.12 GIS based Appraisal of Resources and Planning of Resource Use 6 C	M.Geg.06 Quaternary Climate and Landscape Development 5 C				
2. SuSe Σ 27 C	M.Inf.1250 Seminar: Software Quality Assurance 5 C	M.Inf.1185 Sensor Data Fusion 5 C			M.Geg.05 GIS and Remote Sensing / Geographiscal Information Systems and Environmental Monitoring 5 C	M.Geg.02 Resource Utilisation Problems 6 C	M.Inf.1804 Practical Course in Software Quality Assurance 6 C			
3. WiSe Σ 32 C					M.Inf.1201 Advanced Research Training - Applied System Development 12 C		M.Geg.903 Project Internship in Geoinformatics 8 C	M.Inf.1809 Advanced Research Training - Key Competency 6 C	M.Inf.1810 Extended Advanced Research Training - Key Competency 6 C	
4. SuSe Σ 30 C			r's thesis 30 C							

# i. Specialisation "Application-oriented systems development with a specialisation in Geoinformatics",

Sem. ΣC		Core curriculum (30 C) Master's thesis (30 C)				Specialis	ation (48 C)		Key competencies (12 C)	
	Module	Module	Module	Module	Module	Module	Module	Module	Module	Module
1. WiSe Σ 30 C	M.Inf.1152 Specialisation Softwareengin eering: Quality Assurance 5 C	M.Inf.1138 Usable Security and Privacy 5 C			M.Inf.1306 Market	M.Inf.1356 Infrastructures for Clinical	M.Inf.1303 Imaging and Visualization 6 C	M.Inf.1231 Specialisation in Distributed Systems 6 C		
2. SuSe Σ 30 C	M.Inf.1250 Seminar: Software Quality Assurance 5 C	M.Inf.1188 Mobile Robotics 5 C	M.Inf.1120 Mobile communicati on 5 C	M.Inf.1122 Seminar on Advanced Topics in Telematics 5 C	Analysis 9 C	Research 9 C				
3. WiSe Σ 30 C					M.Inf.1304 E-Health 6 C		M.Inf.1201 Advanced Research Training - Applied System Development 12 C		M.Inf.1809 Advanced Research Training - Key Competency 6 C	M.Inf.1810 Extended Advanced Research Training - Key Competency 6 C
4. WiSe Σ 30 C		Master's 30								

j. Specialisation "Application-oriented systems development with a specialisation in Medical Informatics",

Sem. ΣC		curriculum (30 C er's thesis (30 C)		Sp	ecialisation (48 C)			petencies 2 C)
	Module	Module	Module	Module	Module	Module	Module	Module
1. SuSe Σ 30 C	M.Inf.1142 Semantic Web 6 C	B.Inf.1236 Machine Learning 6 C		M.FES.122 Ecological Simulation Modeling 6 C	M.FES.123 Functional- Structural Plant Models 6 C	M.FES.121 Advanced Data Analysis with R 6 C		
2. WiSe Σ 27 C	M.Inf.1243 Deductive Databases 6 C	B.Inf.1237 Deep Learning 6 C		B.Forst.1110 Silviculture 9 C	M.Inf.1802 Practical Course on XML 6 C			
3. SuSe Σ 33 C	M.Inf.1141 Semistructured Data and XML 6 C			M.Inf.1201 Advanced Research Training - Applied System Development 12 C	B.Forst.1115 Silviculture - Exercises 3 C		M.Inf.1809 Advanced Research Training - Key Competency 6 C	M.Inf.1810 Extended Advanced Research Training - Key Competency 6 C
4. WiSe Σ 30 C		Master's thesis 30 C						

k. Specialisation "Application-oriented systems development with a specialisation in Ecological Informatics ",

Sem. ΣC		e curriculum (30 ster's thesis (30		Sţ	pecialisation (48	Key competencies (12 C)		
	Module	Module	Module	Module	Module	Module	Module	Module
1. SuSe Σ 30 C	M.Inf.1120 Mobile communication 5 C	M.Inf.1122 Seminar on Advanced Topics in Telematics 5 C		S.RW.1140 Youth Media Protection Law 6 C	S.RW.1432 Sociology of Law 4 C	B.WIWI- OPH.0009 Law 8 C		
2. WiSe Σ 31 C	M.Inf.1124 Seminar Computer Networks 5 C	M.Inf.1138 Usable Security and Privacy 5 C	M.Inf.1192 Privacy in Ubiquitous Computing 5 C	S.RW.1233 Telecommunicat ions Law 6 C	S.RW.1317 Criminology I 6 C	M.Inf.1824 Practical Course on Computer Security and Privacy 6 C		
3. SuSe Σ 29 C	M.Inf.1291 Seminar Advanced Topics in Computer Security and Privacy 5 C			M.Inf.1201 Advanced Research Training - Applied System Development 12 C			M.Inf.1809 Advanced Research Training - Key Competency 6 C	M.Inf.1810 Extended Advanced Research Training - Key Competency 6 C
4. WiSe Σ 30 C		Master's thesis 30 C						

I. Specialisation "Application-oriented systems development with a specialisation in Law and Computer Science",

Sem. ΣC			culum (30 C) thesis (30 C)		Sp	Specialisation (48 C)			Key competencies (12 C)	
	Module	Module	Module	Module	Module	Module	Module	Module	Module	
1. SuSe Σ 28 C	M.Inf.1120 Mobile communicatio n 5 C	M.Inf.1122 Seminar on Advanced Topics in Telematics 5 C			M.WIWI- WIN.0005 Seminar in Business Informatics 12 C		M.WIWI- BWL.0034 Logistics and Supply Chain Management 6 C			
2. WiSe Σ 32 C	M.Inf.1192 Seminar on Privacy in Ubiquitous Computing 5 C	M.Inf.1138 Usable Security and Privacy 5 C	M.Inf.1124 Seminar Computer Networks 5 C	M.Inf.1229 Seminar on Specialization in Telematics 5 C	M.WIWI- WIN.0001 Modeling and System Development 6 C	M.WIWI- BWL.0023 Management Accounting 6 C				
3. SuSe Σ 30 C					M.Inf.1201 Advanced Research Training - Applied System Development 12 C	M.Inf.1226 Security and Cooperation in Wireless Networks 6 C		M.Inf.1809 Advanced Research Training - Key Competency 6 C	M.Inf.1810 Extended Advanced Research Training - Key Competency 6 C	
4. WiSe Σ 30 C			r's thesis 30 C	ı			ı			

# m. Specialisation "Application-oriented systems development with a specialisation in Business Information Systems",

Sem. ΣC	Core curric Master's th	ulum (30 C) nesis (30 C)	s	pecialisation (48 C)	Key compete	Key competencies (12 C)		
	Module	Module	Module	Module	Module	Module	Module	
1. WiSe Σ 31 C	M.Inf.1113 Specialisation Theoretical Computer Science 5 C	M.Inf.1111 Seminar on Theoretical Computer Science 5 C	B.Mat.3122 Introduction to algebraic number theory 9 C	M.Inf.1216 Data Compression and Information Theory 6 C	M.Inf.1213 Algorithmic Learning and Pattern Recognition 6 C			
2. SuSe Σ 30 C	B.Inf.1236 Machine Learning 6 C	M.Inf.1102 Extended Practical Course on Modeling 9 C	B.Mat.3031 Scientific Computing 6 C	B.Mat.2300 Numerical analysis 9 C				
3. WiSe Σ 29 C	M.Inf.1210 Seminar on Algorithmic Methods and Theoretical Concepts in Computer Science 5 C		M.Inf.1201 Advanced Research Training - Applied System Development 12 C			M.Inf.1809 Advanced Research Training - Key Competency 6 C	M.Inf.1810 Extended Advanced Research Training - Key Competency 6 C	
4. SuSe Σ 30 C	Master's thesis 30 C							

n. Specialisation "Application-oriented systems development with a specialisation in Scientific Computing",

Sem. ΣC		ore curriculum (3 laster's thesis (3			Specialisat	Key competencies (12 C)			
	Module	Module	Module	Module	Module	Module	Module	Module	Module
1. WiSe Σ 30 C	M.Inf.1217 Cryptography 6 C	M.Inf.1232 Parallel Computing 6 C	M.Inf.1213 Algorithmic Learning and Pattern Recognition 6 C	B.Phy.5651 Advanced Computational Neuroscience I 3 C	B.Phy.5601 Theoretical and Computational Neuroscience I 3 C	B.Phy.1561 Introduction to Physics of Complex Systems 6 C			
2. SuSe Σ 30 C	M.Inf.1142 Semantic Web 6 C	M.Inf.1141 Semistructured Data and XML 6 C		M.Phy.5601 Seminar Computational Neuroscience/ Neuroinformatik 4 C	B.Phy.5602 Theoretical and Computational Neuroscience II 3 C	B.Inf.1236 Machine Learning 6 C	M.Inf.1185 Sensor Data Fusion 5 C		
3. WiSe Σ 30 C				M.Inf.1201 Advanced Research Training - Applied System Development 12 C	M.Inf.1802 Practical Course on XML 6 C			M.Inf.1809 Advanced Research Training - Key Competency 6 C	M.Inf.1810 Extended Advanced Research Training - Key Competency 6 C
4.									
SuSe		Master's thesis							
Σ 30 C		30 C							

o. Specialisation "Application-oriented systems development with a specialisation in Computational Neuroscience",

Sem. ΣC			ulum (30 C) nesis (30 C)		Specialisation (48 C)			Key competencies (12 C)	
	Module	Module	Module	Module	Module	Module	Module	Module	Module
1. SuSe Σ 28 C	M.Inf.1120 Mobile communicatio n 5 C	M.Inf.1122 Seminar on Advanced Topics in Telematics 5 C			M.WIWI-WIN.0008 Change & Run IT 6 C	M.WIWI-WIN.0009 Internet Economics 6 C	M.WIWI- BWL.0018 Analysis of IFRS Financial Statements 6 C		
2. WiSe Σ 32 C	M.Inf.1155 Advanced Topics in Software Enginee- ring 5 C	M.Inf.1138 Usable Security and Privacy 5 C	M.Inf.1229 Seminar on Specialization in Telematics 5 C	M.Inf.1291 Seminar Advanced Topics in Computer Security 5 C	M.WIWI- BWL.0109 International Human Resource Management 6 C	M.WIWI-WIN.0011 Entrepreneurship 1 - Theoretical Introduction 6 C			
3. SuSe Σ 30 C					M.Inf.1201 Advanced Research Training - Applied System Development 12 C	B.Inf.1236 Machine Learning 6 C		M.Inf.1809 Advanced Research Training - Key Competency 6 C	M.Inf.1810 Extended Advanced Research Training - Key Competency 6 C
4. WiSe Σ 30 C	Master's thesis 30 C								

p. Specialisation "Application-oriented systems development" with module package Foundations of Business Information Systems

# q. Specialisation "Digital Humanities"

Sem. ΣC	Core currie	culum (30 C)	Specialisa Master's th		Key competencies (12 C)		
	Module	Module	Module	Module	Module	Module	
1. SuSe Σ 30 C	B.Inf.1236 Machine Learning 6 C	M.Inf.1141 Semistructured Data and XML 6 C	B.DH.32 Strategies and Methods of Digital Language Analysis 9 C	B.DH.34 Digital Analysis of Linguistic Heterogeneity 9 C			
2. WiSe Σ 30 C	M.Inf.1236 High-Performance Data Analytics 6 C	B.Inf.1237 Deep Learning 6 C	M.DH.16 Digital Analysis of Historical Contexts 9 C	M.DH.10 Theories and Research Questions in Digital Language Analysis 9 C			
3. SuSe Σ 30 C	M.Inf.1829 Internship High- Performance Computing 6 C		M.DH.20a Research Project Digital Language Analysis 12 C		M.Inf.1809 Advanced Research Training - Key Competency 6 C	M.Inf.1810 Extended Advanced Research Training - Key Competency 6 C	
4. WiSe Σ 30 C				's thesis ) C			

Sem. ΣC		Core curriculum (30 C) Master's thesis (30 C)			pecialisation (48 C	Key competencies (12 C)		
	Module	Module	Module	Module	Module	Module	Module	Module
1. SuSe Σ 27 C	B.Inf.1236 Machine Learning	M.Inf.1141 Semistructured Data and XML 6 C	M.Inf.1822 Practical Course in Data Fusion 6 C	B.DH.02 Introduction to Digital Visual Culture 6 C	SK.DH.21 E-Learning 3 C			
2. WiSe Σ 30 C	M.Inf.1243 Deductive Databases 6 C	M.Inf.1232 Parallel Computing 6 C		M.DH.01 Advanced Topics in Digital Humanities 6 C	B.DH.01 Introduction to Computational Text and Language Analysis 6 C	M.Inf.1824 Practical Course on Computer Security and Privacy 6 C		
3. SuSe Σ 33 C				M.Inf.1201 Advanced Research Training - Applied System Development 12 C	M.DH.10 Theories and Research Questions in Digital Language Analysis 9 C		M.Inf.1809 Advanced Research Training - Key Competency 6 C	M.Inf.1810 Extended Advanced Research Training - Key Competency 6 C
4. WiSe Σ 30 C		Master's thesis 30 C						

r. Specialisation "Application-oriented systems development with a specialisation in "Digital Humanities"

Sem. ΣC		Core curri	culum (30 C)			Specialisation (48 C laster's thesis (30 C		Key competencies (12 C)
	Module	Module	Module	Module	Module	Module	Module	Module
1. SuSe Σ 29 C	B.Inf.1240 Visualization 5 C				B.Inf.1236 Machine Learning 6 C	B.Inf.1231 Infrastructures for Data Science 6 C	M.Bio.310 Systems biology 12 C	
2. WiSe Σ 32 C	M.Inf.1114 Algorithms on Sequences 5 C	M.Inf.1138 Usable Security and Privacy 5 C	M.Inf.1152 Specialisation Softwareengineer ing: Quality Assurance 5 C	M.Inf.1291 Seminar Advanced Topics in Computer Security and Privacy 5 C	B.Inf.1237 Deep Learning 6 C			Interdisciplinary key competencies 6 C
3. SuSe Σ 29 C		M.Inf.1188 Mobile Robotics 5 C			M.Inf.1258 Advanced Research Training (small scale) - Data Science 12 C	M.Inf.1501 Data Mining in Bioinformatics 6 C		M.Inf.1809 Job-specific key competence in a research-related project work. 6 C
4. WiSe Σ 30 C						Master's thesis 30 C		

# s. Specialisation "Data Science" with module package "Bioinformatics"

Sem. Σ C	Core currio	culum (30 C)		Specialisation (48 C) Master's thesis (30 C)				Key competencies (12 C)		
	Module	Module	Module	Module	Module	Module	Module	Module		
1. WiSe Σ 32 C	M.Inf.1232 Parallel Computing 6 C	M.Inf.1236 High-Performance Data Analytics 6 C	B.Phy.5676 Computer Vision and Robotics 9 C	M.Inf.1114 Algorithms on Sequences 5 C	B.Phy.5601 Theoretical and Computational Neuroscience I 3 C	B.Phy.5651 Advanced Computational Neuroscience 3 C				
2. SuSe Σ 29 C	M.Inf.1829 Praktikum High- Performance Computing 6 C	B.Inf.1236 Machine Learning 6 C	B.Inf.1231 Infrastructures of Data Science 6 C	B.Inf.1244 Data Management for Data Science 5 C	B.Phy.5602 Theoretical and Computational Neuroscience II 3 C	SK.Bio-NF.7001 Neurobiology 3 C				
3. WiSe Σ 29 C	B.Inf.1237 Deep Learning 6 C		M.Inf.1258 Advanced Research Training (small scale) - Data Science 6 C	M.Inf.2241 Current Topics in Machine Learning 5 C			M.Inf.1809 Advanced Research Training - Key Competency 6 C	M.Inf.1810 Extended Advanced Research Training - Key Competency 6 C		
4. SuSe Σ 30 C				Master 30						

# t. Specialisation "Data Science" with module package "Computational Neuroscience"

Sem. ΣC	Core curricu	lum (30 C)	Specialisa Master's th	ntion (48 C) nesis (30 C)	Key competencies (12 C)
	Module	Module	Module	Module	Module
1. WiSe Σ 17 C	M.Inf.1152 Specialisation Softwareengineering: Quality Assurance 5 C		M.iPAB.0017 Applied Bioinformatics with R 6 C	B.Bio-NF.112 Biochemistry 6 C	
2. SuSe Σ 13 C	M.Inf.1250 Seminar: Software Quality Assurance 5 C	B.Inf.1240 Visualization 5 C		M.iPAB.0014 Data Analysis with R 3 C	
3. WiSe Σ 12 C			M.iPAB.0003 Statistical genetics, breeding informatics and experimental design 6 C		M.Inf.1822 Practical Course in Data Fusion 6 C
4. SuSe Σ 18 C			M.Inf.1504 Algorithms in Bioinformatics II 6 C	B.Bio-NF.118 Microbiology 6 C	M.Inf.1804 Practical Course in Software Quality Assurance 6 C
5. WiSe Σ 13 C	M.Inf.1114 Algorithms on Sequences 5 C	M.Inf.1138 Usable Security and Privacy 5 C	M.Bio.142 Molecular genetics and microbial cell biology 3 C		
6. SuSe Σ 17 C	M.Inf.1188 Mobile Robotics 5 C		M.Inf.1202 Advanced Research Training - Bioinformatics 12 C		
7. WiSe Σ 30 C			Master' 30		

# u) Specialisation "Bioinformatics", Part-time studies, Start of study in winter semester

v) Specialisation "Data Science" with module package "Computational Neuroscience", Part-time studies, Start of study in summer semester

Sem. Σ C	Core curricu	ulum (30 C)	Specialisa Master's th		Key competencies (12 C)
	Module	Module	Module	Module	Module
1. SuSe Σ 15 C	M.Inf.1236 Machine Learning 6 C		B.Inf.1231 Infrastructures of Data Science 6 C	SK.Bio-NF.7001 Neurobiology 3 C	
2. WiSe Σ 15 C	M.Inf.1232 Parallel Computing 6 C	M.Inf.1236 High-Performance Data Analytics 6 C		B.Phy.5601 Theoretical and Computational Neuroscience I 3C	
3. SuSe Σ 16 C			B.Inf.1244 Data Management for Data Science 5 C	M.Inf.1188 Mobile Robotics 5 C	M.Inf.1822 Practical Course in Data Fusion 6 C
4. WiSe Σ 14 C	B.Inf.1237 Deep Learning 6 C		M.Inf.1114 Algorithms on Sequences 5 C	B.Phy.5651 Advanced Computational Neuroscience 3 C	
5. SuSe Σ 15 C	M.Inf.1829 Praktikum High-Performance Computing 6 C		B.Phy.5602 Theoretical and Computational Neuroscience II 3 C		Interdisciplinary key competencies 6 C
6. WiSe Σ 15 C			M.Inf.1258 Advanced Research Training (small scale) - Data Science 6 C	B.Phy.5676 Computer Vision and Robotics 9 C	
7. SuSe Σ 30 C			Master' 30		

# Appendix III: Module packages "Computer Science" worth a total of 36 C or 18 C (can only be taken as part of another suitable Master's degree programme)

The Department of Computer Science offers the following module packages for students of other degree programmes.

### I. Admission requirements

The following common admission requirements apply to the module packages "Computer Science" worth a total of 36 C and 18 C respectively:

Proof of achievements from foundations of computer science totalling at least 30 C. Proof of achievements in the foundations of mathematics totalling at least 18 C. Proof of programming knowledge totalling at least 5 C. Proof of further achievements in computer science totalling at least 10 C.

### II. Module package "Computer Science" worth a total of 36 C

### 1. Study objectives

The basic aim is to develop the ability to work independently in the field of system-oriented computer science. Furthermore, the knowledge in one of the fields of theoretical computer science, software technology, databases or computer networks should be deepened, as well as competences in dealing with current scientific literature in this field should be acquired.

### 2. Module overview

Modules totalling at least 36 C must be successfully completed from the following range.

a. The following modules are recommended.	
B.Inf.1802: Training in Programming	(5 C, 4 WLH)
B.Inf.1701: Advanced Theoretical Computer Science	(5 C, 3 WLH)
B.Inf.1705: Advanced Software Engineering	(5 C, 3 WLH)
B.Inf.1706: Advanced Databases	(6 C, 4 WLH)
B.Inf.1707: Advanced Computernetworks	(5 C, 3 WLH)
B.Inf.1709: Advanced Algorithms and Data Structures	(5 C, 4 WLH)
B.Inf.1710: Advanced Computer Security and Privacy	(5 C, 4 WLH)
B.Inf.1711: Advanced Sensor Data Processing	(5 C, 4 WLH)
<b>b</b> . Furthermore, all modules according to Appendix Lnumber 1) ("Core curriculu	um") of the Maste

**b.** Furthermore, all modules according to Appendix I number 1) ("Core curriculum") of the Master's degree programme "Applied Computer Science" can be chosen.

### 3. Sample curriculum

Sem. Σ C	Module package "Computer Science" (36 C)			
20	Modul	Modul	Modul	
1. Σ 15 C	B.Inf.1802 Training in Programming 5 C	B.Inf.1701 Advanced Theoretical Computer Science 5 C	B.Inf.1705 Advanced Software Engineering 5 C	
2. Σ 16 C	B.Inf.1706 Advanced Databases 6 C	B.Inf.1707 Advanced Computernetworks 5 C	M.Inf.1121 Specialisation Mobile Communication 5 C	
3. Σ5C	M.Inf.1122 Seminar on Advanced Topics in Telematics 5 C			
Σ 36 C				

### III. Module package "Computer Science" worth a total of 18 C

### 1. Study objectives

The basic aim is to develop the ability to work independently in the field of systems-oriented computer science. To this end, advanced competences in systems-oriented computer science, e.g. dealing with current scientific literature, are to be acquired.

### 2. Module overview

Modules totalling at least 18 C must be successfully completed from the following range.

a. The following modules are recommended.				
(5 C, 4 WLH)				
(5 C, 3 WLH)				
(5 C, 3 WLH)				
(6 C, 4 WLH)				
(5 C, 3 WLH)				
(5 C, 4 WLH)				
(5 C, 4 WLH)				
(5 C, 4 WLH)				

**b.** Furthermore, all modules according to Appendix I number 1) ("Core curriculum") of the Master's degree programme "Applied Computer Science" can be chosen.

# 3. Sample curriculum

Sem. ΣC	Module package "Computer Science" (18 C)			
20	Modul	Modul	Modul	
1. Σ6C	B.Inf.1706 Advanced Databases 6 C			
2. Σ6C	M.Inf.1141 Semistructured Data and XML 6 C			
3. Σ6C	M.Inf.1243 Deductive Databases 6 C			
Σ 18 C				