# **Unofficial Translation**

## Excerpt from the

# Examination Regulations for the Degree Program Master of Science (M.S.)

Appendix B. Program-specific provisions for the Examination Regulations for the Master of Science (M.S.)

## Informatik/Computer Science

## §1 Program profile

(1) The Master in Informatik/Computer Science degree program is research-oriented and consecutive.

(2) The Master in Informatik/Computer Science degree program provides students with methodological, field-specific, and practical skills in the core areas of computer science. In addition, the students acquire specialist knowledge in one of the three following specialization areas: Cognitive Technical Systems, Cyber-Physical Systems, or Information Systems. One of the main goals of the master's degree program is to train students to undertake independent research work in these areas. As a means of establishing a connection between the content taught in the degree program and its practical applications, students are required to complete an elective module with courses in a field of application of computer science (such as Mathematics, Microsystems Engineering, Psychology, Medicine, Economics, Physics, Bioinformatics, or Cognitive Science). In the seminars and practical courses as well as in the master's project, students receive training in social skills in addition to learning field-specific knowledge.

## § 2 Program entry and program scope

(1) Students may enter the Master in Informatik/Computer Science master's degree program at the start of either the winter or the summer semester.

(2) The Master in Informatik/Computer Science degree program comprises coursework equivalent to 120 ECTS credits.

## § 3 Language

(1) Courses and exams in the Master in Informatik/Computer Science degree program are generally held in German or English. Course-based assessments for courses held in German may also be completed in English upon request.

(2) Courses offered in the elective module and the examinations for them may also be held in another language.

## § 4 Program curriculum

(1) Students of the Master in Informatik/Computer Science degree program must complete the modules listed in the table below according to the provisions specified in Paragraphs (2) to (9). All available courses in the individual modules are listed and described in the current module handbook. Depending on course offerings, specialization courses may be organized either as a lecture with an exercise, as a lecture with an exercise and a seminar, or as a lecture with a seminar.

| Module<br>Course               | Туре  | SWS | ECTS<br>credits | P/WP | Semester | Form of assessment |  |  |
|--------------------------------|-------|-----|-----------------|------|----------|--------------------|--|--|
| Core Areas in Computer Science |       |     |                 |      |          |                    |  |  |
| Key course 1                   | V + Ü | 4   | 6               | WP   | 1 or 2   | PL: written/oral   |  |  |
| Key course 2                   | V + Ü | 4   | 6               | WP   | 1 or 2   | SL                 |  |  |

| Advanced Computer Science                              | e           |               |         |    |         |                                       |
|--|-------------|---------------|---------|----|---------|---------------------------------------|
| Specialization course 1                                | V, Ü, S     | 4             | 6       | WP | 1 to 3  | PL: written/oral                      |
| Specialization course 2                                | V, Ü, S     | 4             | 6       | WP | 1 to 3  | PL: written/oral                      |
| Specialization in Computer                             | Science I   |               |         |    |         |                                       |
| Specialization Course I1                               | V, Ü, S     | 4             | 6       | WP | 1 to 3  | PL: written/oral                      |
| Specialization Course I2                               | V, Ü, S     | 4             | 6       | WP | 1 to 3  | PL: written/oral                      |
| Specialization in Computer                             | Science II  |               |         |    |         |                                       |
| Specialization Course II1                              | V, Ü, S     | 4             | 6       | WP | 1 to 3  | PL: written/oral                      |
| Specialization Course II2                              | V, Ü, S     | 4             | 6       | WP | 1 to 3  | PL: written/oral                      |
| Specialization in Computer                             | Science III |               |         | •  | •       |                                       |
| Numerics Part 1  | V + Ü       | 3             | 4       | WP | 1       | SL                                    |
| Numerics Part 2  | V + Ü       | 3             | 4       | WP | 2       | SL                                    |
| Specialization Course III1                             | V, Ü, S     | 3             | 4       | WP | 1 to 3  | PL: written/oral                      |
| Seminar  |             |               |         |    |         |                                       |
| Seminar 1  | S           | 2             | 4       | Р  | 1 to 3  | SL                                    |
| Seminar 2  | S           | 2             | 4       | Р  | 1 to 3  | SL                                    |
| Laboratory Course                                      |             |               |         |    | •       |                                       |
| Laboratory course                                      | Pr          | 4             | 6       | Р  | 1 to 3  | SL                                    |
| Elective Module (Application                           | n Area)     |               |         |    |         |                                       |
| Courses from other fields or interdisciplinary project | variable    | variable      | 18      | Р  | 2 and 3 | PL: written/oral                      |
| Master's Project                                       |             |               |         | •  | •       |                                       |
| Project or Research Paper                              | project     | variable      | 16      | Р  | 3       | PL: presentation                      |
| Master's Module  | •           | •             | -       |    | •       |                                       |
| Colloquium<br>Master's Thesis                          | S<br>_      | variable<br>– | 5<br>25 | Р  | 4       | SL: colloquium<br>PL: master's thesis |

Abbreviations in table:

Type = type of course; SWS = planned number of contact hours; Semester = recommended program semester; P = required; WP = elective; SL = assessed coursework; PL = exam; V = lecture;  $\ddot{U}$  = exercise; S = seminar; Pr = laboratory course

(2) Students who take Key Course 1 and Key Course 2 from the module Core Areas of Computer Science must take Specialization Course 1 from the module Advanced Computer Science. All other students must take Key Course 1 from the module Core Areas of Computer Science in combination with Specialization Course 1 and Specialization Course 2 from the module Advanced Computer Science.

(3) Students must complete two of the three modules Specialization in Computer Science I to III. The courses to be completed for these two specialization modules should all be chosen from the same specialization area: Cognitive Technical Systems, Cyber-Physical Systems, or Information Systems; exceptions to this rule are the courses Numerics Part 1 and Part 2, which are offered by the Institute of Mathematics. The courses Numerics Part 1 and Part 2 are held in German.

(4) In the Seminar module, students must complete two seminars from the course offerings of the Department of Computer Science. At least one of these two seminars must be in the specialization area the student chose for the specialization modules as described in Paragraph (3) Clause 2.

(5) In the Laboratory Course module, students must complete a lab course from the master-level course offerings of the Department of Computer Science.

(6) In the Elective module, which is worth 18 ECTS credits, students must complete courses from the offerings of other departments. Instead, it is also possible to complete an interdisciplinary project, in the context of which the student must either complete a thematically suitable course with a course-based

assessment in the application area in question or a research paper. The Board of Examiners decides which courses from other departments may be taken in the Elective module. These courses are listed in the current module handbook. The Board of Examiners may grant students approval to take suitable courses from other departments that are not listed in the module handbook upon request. The Board of Examiners decides on the suitability of interdisciplinary projects.

(7) In the Master's Project module, students must complete either a project or a research paper on a topic from the specialization area they chose for the specialization modules as described in Paragraph (3) Clause 2.

## § 5 Coursework

Every module may include coursework which the student must successfully complete in order to be permitted to take the module examination. Such coursework may consist of regular course participation, written exams, course notes, or presentations. The type and scope of coursework are specified in the current module handbook and are announced to the students at the beginning of each course in the particular module.

## § 6 Course-based assessments

(1) As a rule, written course-based assessments take the form of supervised written exams, tests, research papers, or reports. Types of oral course-based assessment are presentations and oral exams (exam interviews). The type and scope of course-based assessment are defined in the current module handbook and are announced at the beginning of the courses of each module.

(2) Written exams have a maximum duration of 30 minutes per ECTS credit. They may consist entirely or partially of multiple-choice questions; the provisions described in § 17a of these examination regulations apply to such exams.

(3) Oral exams have a maximum duration of ten minutes per ECTS credit.

## § 7 Repeating course-based assessments

(1) Course-based assessments that have been graded "not adequate" (5.0) or considered failed may be repeated once. In addition, a total of three failed course-based assessments in the modules Core Areas of Computer Science, Advanced Computer Science, and Specialization in Computer Science I to III may be retaken a second time.

(2) As a rule, in order to retake a failed course-based assessment a second time, the student must retake the relevant course. The second retake must be held at the next possible examination session after the first retake. § 24 Paragraphs (3) and (4) of these examination regulations apply accordingly.

§8 (removed)

## § 9 Admission to prepare the master's thesis

Admission to prepare the master's thesis is only open to students who have successfully completed modules in the Master in Informatik/Computer Science degree program worth a total of at least 75 ECTS credits. Students who were admitted to the Master of Science in Informatik/Computer Science degree program on the condition that they complete the corresponding modules from the German-taught Bachelor in Computer Science degree program or equivalent bridging courses in English due to a lack of proficiency in the foundations of computer science and advanced computer science in accordance with § 2 Paragraph (3) of the Admissions Regulations of the University of Freiburg for the Master of Science in Informatik/Computer Science degree program may only be admitted to prepare the master's thesis after also having completed all coursework and assessments for these courses.

## § 10 Master's thesis

(1) The master's thesis must be written within a period of six months and is worth 25 ECTS credits.

(2) Further to the provisions under § 20 Paragraph (3) of these examination regulations, the topic of the master's thesis is set by an authorized examiner according to § 10 Paragraph (1) Clause 1 who is em-

ployed full-time as a computer science instructor at the University of Freiburg's Faculty of Engineering; this examiner is then obligated to supervise the master's thesis.

(3) The master's thesis must be written either in German or in English. If the master's thesis is written in English, it must contain a summary in German.

(4) The master's thesis must be submitted to the Examination Office in three bound hardcopies as well as in electronic form on a common data storage system (such as CD or DVD).

(5) The master's thesis is supplemented by a final colloquium worth 5 ECTS credits. Candidates are admitted to the final colloquium only upon submission of the master's thesis. The final colloquium is held in the presence of one of the thesis evaluators and is generally open to university members.

## § 11 Determination of module grades

(1) If a module includes several partial module examinations, the module grade is calculated from the weighted arithmetic mean of the grades awarded in the partial module exams; weightings are based on the relative number of ECTS credits per exam.

(2) If it is necessary to complete courses worth a total of more than 18 ECTS credits to reach the required 18 ECTS credits for the Elective module, the module grade is calculated on the basis of the total amount of ECTS credits earned. The grade for the Elective module is included in the overall grade with a weight of 18 ECTS credits.

## § 12 Determination of overall grade

(1) The overall grade is calculated from the arithmetic mean of the grade for the master's thesis and the grades for other modules, with the grade for the master's thesis weighted twice as heavily as those for the other modules according to the respective amount of ECTS credits.

(2) Students who receive the grade "very good" – 1.3 or better – for the master's thesis and all modules or the overall grade 1.0 are awarded the distinction "with honors."

## Publication of the text of the statute in German:

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