Software Engineering and Management Master's Programme, 120 credits
Software Engineering and Management masterprogram, 120 högskolepoäng
Programme code: N2SOF

Second cycle / Avancerad nivå

1. Confirmation
This programme syllabus was confirmed by the IT Faculty Board on 01-10-2020 (GU 2020/2125) to be valid from 30-08-2021, Autumn semester 2021.

Responsible Department/equivalent: Department of Computer Science and Engineering

2. Purpose
The aim of the programme is to train professional software engineers who can contribute constructively to both the software industry and society at large. Qualifications after the programme prepares well for different roles involved in the development of software such as developers, testers, quality manager, software architect, project manager, as well as for further studies at the university, for example graduate studies.

The profile of the programme is characterized by the combination of advanced technical knowledge with managerial skills to be able to produce large technologically advanced systems in ways that correspond to contemporary demands for quality and speed in very dynamic environments. In the programme, different perspectives and approaches are applied together to educate qualified engineers who can design software with high quality and at low development and maintenance cost, and future researchers who can work innovatively and conduct advanced experiments with technology within software engineering.

A central pedagogical philosophy in the programme is to collaborate closely with industry through, for example, project work and guest lectures where the students are confronted with authentic and realistic projects and challenges that respond to relevant needs and requirements of industry.
3. Entry requirements

Bachelor’s degree 180 credits including an independent project (degree project) of at least 15 credits or equivalent within the field of Software Engineering, Computer Science, Information Technology, Information Systems, or equivalent.

Knowledge in programming, with the minimum of:

- 7.5 credits in programming
- 7.5 credits in object-oriented design, and
- 7.5 credits in algorithms and data structures.

Applicants must prove their knowledge of English: English 6/English B from Swedish Upper Secondary School or the equivalent level of an internationally recognized test, for example TOEFL, IELTS.

Specific entry requirements for admission to a course within the study programme

Within the study programme there can be specific entry requirements for admission to individual courses. These specific entry requirements are documented in each course syllabus and state which entry requirements are necessary to be registered on a course within the study programme.

Selection

Selection is according to the Higher Education Ordinance and the University of Gothenburg admission regulations for education on first and second cycle.

4. Higher education qualification and main field of study

This programme leads to a Degree of Master of Science (120 credits) with a major in Software Engineering (Filosofie masterexamen med huvudområdet Software Engineering).

5. Outcomes

General outcomes for Degree of Master (120 credits)

Knowledge and understanding

For a Degree of Master (120 credits) the student shall

- demonstrate knowledge and understanding in the main field of study, including both broad knowledge of the field and a considerable degree of specialised knowledge in certain areas of the field as well as insight into current research and development work, and
- demonstrate specialised methodological knowledge in the main field of study.

Competence and skills

For a Degree of Master (120 credits) the student shall

- demonstrate the ability to critically and systematically integrate knowledge and analyse, assess and deal with complex phenomena, issues and situations even with limited...
information

• demonstrate the ability to identify and formulate issues critically, autonomously and creatively as well as to plan and, using appropriate methods, undertake advanced tasks within predetermined time frames and so contribute to the formation of knowledge as well as the ability to evaluate this work
• demonstrate the ability in speech and writing both nationally and internationally to clearly report and discuss his or her conclusions and the knowledge and arguments on which they are based in dialogue with different audiences, and
• demonstrate the skills required for participation in research and development work or autonomous employment in some other qualified capacity.

Judgement and approach

For a Degree of Master (120 credits) the student shall

• demonstrate the ability to make assessments in the main field of study informed by relevant disciplinary, social and ethical issues and also to demonstrate awareness of ethical aspects of research and development work
• demonstrate insight into the possibilities and limitations of research, its role in society and the responsibility of the individual for how it is used, and
• demonstrate the ability to identify the personal need for further knowledge and take responsibility for his or her ongoing learning.

Local outcomes

Knowledge and understanding

For a Degree of Master of Science (120 credits) with a major in Software Engineering the student shall demonstrate:

• broad knowledge and understanding in software engineering, and substantially deeper knowledge within chosen topics of the field, such as software architectures, software project management, quality assurance, or modelling technologies, and insight into current research and development
• deep knowledge of methods to develop, assess and improve different types of architectures in modern software
• deep knowledge of methods to cope with the complexity of requirements management, including the ability to identify, prioritize, package and validate requirement specifications, and
• deep knowledge of methods to measure, analyze, maintain, and evaluate software systems.

Competence and skills

For a Degree of Master of Science (120 credits) with a major in Software Engineering the student shall demonstrate the skills and ability to:

• individually and in practical project work plan and, using appropriate methods and tools, analyze, develop and maintain software systems within predetermined time frames
• with a comprehensive approach critically, independently, and creatively identify, formulate
and handle complex problems in software engineering

- contribute to research and development in software engineering
- critically and systematically integrate knowledge to analyze, assess and deal with complex phenomena, issues and situations in software engineering even with limited information
- design new processes adapted to modern types of software, e.g. embedded systems and be able to use modern tools to specify and communicate processes
- analyze existing processes for development of software and be able to identify improvements in processes concerning selected aspects, e.g. productivity, quality
- create, analyze and critically evaluate various technological solutions for software development
- in written and spoken English to report clearly and discuss own conclusions as well as the knowledge and arguments that form the basis for these findings
- develop and design software products, processes and systems while taking into account the circumstances and needs of individuals and the targets for economically, socially and ecologically sustainable development set by the community, and
- contribute to teamwork and collaboration with various constellations.

Judgement and approach

For a Degree of Master of Science (120 credits) with a major in Software Engineering the student shall demonstrate the ability to:

- make technical judgements in software engineering, requirements management, software design, and quality, informed by relevant social and ethical aspects, as well as awareness of ethical aspects of research and development work
- analyze how different roles interact with each other in software development processes and understand how the different roles are affected by team members' personal characteristics
- identify the personal need for further knowledge and take responsibility for his or her ongoing learning in the area of software engineering, and
- reflect on the possibilities and limitations of software engineering research, its role in society and the responsibility of the individual for how it is used.

6. Content and structure

The programme consists of courses in Software Engineering and related subjects. The programme includes a total of 120 credits. Of these are 75 credits compulsory courses in the main field of Software Engineering, including 30 credits independent project (thesis), and at least 15 credits of elective courses in the same main field. Furthermore, the programme includes a maximum of 30 credits of optional courses outside the main field that are selected within or outside courses offered in the programme. A student, who wishes to include courses within the main field outside the course offerings of the programme, shall consult with the programme management.

The courses are progressively arranged so that they, within the framework of learning outcomes, contribute separately and jointly, with developing the student's skills and abilities in the field. Knowledge in the main field is attained in an initial basic block. Thereafter follows a successive deepening and broadening or specialization through elective courses offered within and outside the main field. Through this progression, the students deepen their scientific and theoretical basis in the field of software engineering.
The education is conducted in the form of lectures, seminars, teacher-led exercises, and tutoring as well as projects in which students apply and deepen their knowledge.

An academic year is divided into two semesters and four study periods. A semester includes two study periods, each of 15 credits. Students normally attend two courses in parallel in each study period.

**Study process**

The first semester includes only compulsory courses in Software Engineering and introduces key elements and characteristics in the area of software engineering. During the second semester elective courses in the main field of Software Engineering are offered, which focus on advanced technical skills and approaches to deal with complexity.

For a master degree the student shall include the following compulsory courses:

- DIT284 Requirements Engineering, 7.5 credits
- DIT847 Software Quality, 7.5 credits
- DIT844 Project Management, 7.5 credits
- DIT278 Empirical Software Engineering, 7.5 credits
- DIT598 Software Evolution Project, 15 credits
- DIT910 Master's Thesis in Computer Science and Engineering, 30 credits or DIT920 Master's Thesis in Computer Science and Engineering, 60 credits

The above courses constitute the main field within the education programme. The course Master's Thesis in Computer Science includes an independent project (degree project) of 30 credits.

In addition to the above compulsory courses, the student should study at least 15 credits of the following elective courses:

- DITxxx Engineering Scale-Out Software Systems, 7.5 hp
- DIT192 Agile Development Processes, 7.5 hp
- DIT975 Software Language Engineering for Domain-Specific Languages, 7.5 hp
- DITxxx Behavioral Software Engineering, 7.5 hp
- TIA014 Governance and Control for Digital Capabilities, 15 hp
- TIA013 Organizing for Digital Transformation, 15 hp
- TIA150 Communication among professionals, 7.5 hp
- DIT866 Applied Machine Learning 7.5 hp
- DIT873 Techniques for Large-scale Data 7.5 hp
- TIG095, Human-Computer Interaction, 7.5 hp
- TIA243 Designing User Experiences, 7.5 hp
- TIA100 Human-Centered Design, 7.5 hp

Furthermore, the programme includes optional courses of a total of 30 credits.

A student can apply for an alternative study process. This can be preparatory for research or development work. See appendix table 2 for alternative study process year two.

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**Elective and optional courses**

Within the programme, the students can study elective courses to an extent of 45 credits. These include elective courses in the main field of Software Engineering of at least 15 credits. Further elective courses within the programme can be selected with guaranteed admission. These enable students to specialize in different areas. Available areas for specialization are for example:

- Large scale software engineering and DSLs
- Software processes and behavioral software engineering
- Software, strategi och leadership
- Software and communication
- Software and data science
- Software and user experience

Optional courses outside the main field can be selected to a maximum of 30 credits. Students who wish to study optional courses within the main field but outside those offered within the programme shall consult the programme management.

**Language of tuition**

Language of tuition is English.

Please also see the appendix. N2SOF_revised_syllabus_table1_and_table2.

7. **Guaranteed admission**

Students who follow the study programme at the prescribed rate have guaranteed admission. There are two kinds of guaranteed admission at the University of Gothenburg: general or limited.

‘General guaranteed admission’ means that the students admitted to the study programme have guaranteed admission to all of the compulsory and optional courses in the programme syllabus provided that specific entry requirements are fulfilled and the student applies to the course within the study programme within the prescribed application period.

‘Limited guaranteed admission’ means that the students cannot be guaranteed their first-choice place for optional courses.

For optional courses outside the study programme local admission regulations are valid and there is no guaranteed admission.

8. **Other information**

**Credit transfer of former education**

In some cases, the student has the right to be given credit for former higher education according to the legislative regulations of the Higher Education Ordinance.

**Evaluation**

The courses of the study programme are evaluated according to each course syllabus. The result
will be used for planning and implementation of upcoming courses. A summary is given to students at the start of the courses.

The study programme will be followed up and evaluated in accordance with the applicable Policy för kvalitetssäkring och kvalitetsutveckling av utbildning vid Göteborgs universitet (Policy for the Quality assurance and Quality Development of Education at the University of Gothenburg).

Revision of the syllabus

This syllabus is a revision of the syllabus confirmed by the IT Faculty Board 08-09-2016 (reg. no. G 2016/334).
Study process Software Engineering and Management, Master's programme 120 credits

Software Engineering and Management, masterprogram 120 hp

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Table 1. The following schema shows the ordinary study process with compulsory, elective and optional courses arranged in the four study periods:

<table>
<thead>
<tr>
<th>Year</th>
<th>Study period 1–2</th>
<th>Study period 3–4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DIT284 Requirements Engineering 7.5 credits*</td>
<td>DIT844 Project Management 7.5 credits*</td>
</tr>
<tr>
<td></td>
<td>DIT847 Software Quality 7.5 credits*</td>
<td>alternately elective/optional course**</td>
</tr>
<tr>
<td></td>
<td>DIT278 Empirical Software Engineering 7.5 credits*</td>
<td>alternately elective/optional course**</td>
</tr>
<tr>
<td>2</td>
<td>DIT598 Software Evolution Project 15 credits*</td>
<td>DIT910 Master's Thesis in Computer Science and Engineering 30 credits*</td>
</tr>
<tr>
<td></td>
<td>optional course</td>
<td>optional course</td>
</tr>
</tbody>
</table>

Courses marked with * are compulsory.
Courses marked with ** are elective of which at least two shall be selected from the courses listed on page 5 in the syllabus.
Table 2. The following schema shows the alternative study process: this alternative includes a master thesis of 60 credits.

The application process is described on the following web site CSE master thesis project lobby.

<table>
<thead>
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<td></td>
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<tr>
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<td></td>
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