



Programme syllabus

Master's Programme, Computer Science, 120 credits

Masterprogram, datalogi

120.0 credits

Valid for students admitted to the education from autumn 13 (HT - Autumn term; VT - Spring term).

This is a translation of the Swedish, legally binding, programme syllabus.

Programme objectives

This program syllabus, established by the CSC Undergraduate education advisory group 2012-09-17 and then decided by the CSC dean 2012-09-26 is valid for students starting the program during the study year 2013/14. Which courses that belong a study year is decided in the fall the year before. Please see "Study year 1" etc. or the appendices. Changes may occur in the contents of the program and in the KTH regulations, please see www.kth.se/en/student.

The aim of the Master's programme is to provide a broad education in Computer Science with the possibility of deepening and specializing within the area of computer science, the method science for construction of computer programmes including theoretical foundations as well as the practical ability to develop products and systems which include computers and software.

The programme will provide the students with the requisites and abilities to participate and lead work within evaluation, development and implementation of new technology within the field of computer science.

Besides the goals stated in the Swedish Higher Education Ordinance the following goals apply. Link to goals stated in the Swedish Higher Education Ordinance: <http://www.csc.kth.se/utbildning/dokument/HSVmal/hsvmastereng.pdf>

Knowledge and understanding

The objective of the program is to provide the student with:

- deepened knowledge within computer science and engineering,
- knowledge within at least one subject area complementary to technology.

The programme shall also provide the student with the opportunity to specialize with one of the following goals:

- provide a deepened knowledge within one or more of the areas: computer vision, robotics, artificial intelligence, and neuro-informatics,
- provide an orientation within computer security, foundations for technical computer security, and a deepened knowledge within one or more areas concerning technical aspects of computer security,
- provide a deepened knowledge within leadership and management of large IT projects and management of complex IT-environments. Also, an orientation within modeling and decision making in company-wide IT questions such as information security, modifiability, interoperability, etc.. is offered,
- provide deepened knowledge and understanding for methodology and scientific perspective within the internet technology area and provide the students with practical skills, above all, for initiation, configuration and maintenance of computer networks,
- provide deepened knowledge about software construction in a technical development context,
- provide deepened knowledge about solutions of resource-demanding computational problems and related combinatorial/statistical analysis methods,
- provide an extended understanding for existent and non-existent efficient algorithms for different computational problems,
- implement and use language knowledge in the development of programmes and systems that can recognize, interpret and generate human language.

Skills and abilities

The objective of the program is to provide the student with:

- a good analytical problem solving ability,
- the ability to independently define and solve construction problems within computer science,
- the requisites and abilities to participate in and develop practices implemented in industry, maintenance and academic research,
- the requisites for successful work in international and interdisciplinary project groups which include engineers and non-engineers. This goal includes abilities in oral and written presentation and argumentation in Swedish and English.

Ability to make judgements and adopt a standpoint

The objective of the program is that the student should:

- be able to evaluate the quality of scientific studies and show a reflective and critical approach to scientific and non-scientific texts,
- through self-development, retain his/her own professional ability during a professional career
- follow the discussion about technology in society and contribute to it.

Beyond this, there are similar goals for the Master of Science in Engineering programme which are defined by the higher education ordinance

Extent and content of the programme

The programme is in the second cycle and comprises 120 ECTS credits, which, at normal study rate, corresponds to two years. The programme is given mainly in English, but some elective courses are given in Swedish.

The programme currently offers specializations within autonomous systems, computational biology, computer security, computer system technology, industrial information and control systems, internet technology, programme system engineering, language technology and theoretical computer science.

The students also have the possibility to define an individual track which must be approved by the programme coordinator.

Eligibility and selection

Students in the Master of Science in Engineering programme in Computer Science are entitled to the Master of Science in Engineering Degree

Students in the Master of Science in Engineering programme at KTH where the Master's programme in Computer Science entitles the student to a Master of Science in Engineering degree at KTH can start the programme if, at the start of the semester, they fulfill the KTH requirements for promotion to study year 4 and have completed the courses listed below under specific admission requirements. They are guaranteed a place in the programme. The application must be done according to the instructions of the CSC school.

Other Students

General Admission Requirements: See KTH's admission requirements for Master's Programmes, link below.

Special Admission Requirements: Beyond the general admission requirements for the Master's programme, knowledge within mathematics, programming technology and computer science corresponding to the following courses is required.

- SF1625 Calculus in one variable
- SF1604 Linear algebra
- SF1631 Discrete mathematics
- DD1340 Introduction to computer science, or DD1320/DD1321 Applied computer science
- DD1352 Algorithms, data structures and complexity or DD2352/DD2354 Algorithms and complexity
- DD1365/DD2385 Software engineering
- IS1500/IS1200 Computer hardware engineering

Certain elective courses require further prerequisites.

English B from the Swedish school system or corresponding knowledge is required.

Swedish B or Swedish 3 from the Swedish school system or corresponding knowledge is required.

The Application is done via www.antagning.se April 15th at the latest.

Selection is done based on university, grades and a total evaluation of completed courses within the main area of the program.

KTH regulations:

Implementation of the education

Structure of the education

This program syllabus, established by the CSC Undergraduate education advisory group 2012-09-17 and then decided by the CSC dean 2012-09-26 is valid for students starting the program during the study year 2013/14. *Which courses that belong a study year is decided in the fall the year before. Please see "Study year 1" etc. or the appendices. Changes may occur in the contents of the program and in the KTH regulations, please see www.kth.se/en/student.*

The KTH academic year is 40 weeks, divided into four periods.

For details about the structure of the academic year see <http://www.kth.se/en/student/schema/>

During the first study five compulsory courses are taken, totaling 30 ECTS credits.

Beside the compulsory courses, 30 ECTS credits are required in advanced courses within a specific area of computer science. These must either be part of a recommended specialisation or compiled by the student, but in the latter case, the course selection must be approved by the programme coordinator. Within each specialisation, courses can be freely chosen but considering prerequisites, or, in certain cases, places available.

The programme is concluded by a degree project comprising 30 ECTS credits.

Other courses are elective.

Courses

The programme is course-based. Lists of courses are included in [appendix 1](#).

The course goals, prerequisites, contents and examination requirements are found in the course syllabus in the Course and program directory on the KTH student web. For each study year there is a course list.

For elective courses, the following restrictions apply:

- The number of credits that can be chosen per semester can be limited.
- Elective courses may not overlap a course already taken to a considerable extent.
- Courses on lower levels within a subject than the programme courses may not count as elective courses.

Courses are examined in many ways, for example by home assignments that are presented either using oral presentations or written reports, computer assignments, project work or traditional written exams.

After each course a student evaluation is performed and then analyzed by the course leader in the course analysis document, which is normally published on the web, see the KTH regulations of course analysis: <http://intra.kth.se/regelverk/utbildning-forskning/grundutbildning/kursanalys>

Grading system

Courses in the first and the second cycle are graded on a scale from A to F. A-E are passing grades, A is the highest grade. The grades pass (P) and fail (F) are used for courses under certain circumstances.

Since the grading systems differ very much between different countries, the grades are not translated from exchange studies abroad.

Conditions for participation in the programme

Semester enrollment

At the start of each semester the student is required to make a study enrollment for the next semester at My pages.

The study enrollment is required for taking new courses and for study results to be registered.

Approved leave from studies

Approved leave from studies means that the student does not participate in the education during at least one study period. The student has the right to return to the education at a time agreed upon, and has the right to participate in the examination of non-finished courses.

Application for an approved leave is done on according to instructions from the CSC program office. When the student decides to return to the education, he/she is required to re-enroll to the studies.

Approved leave from studies is not granted during study year 1. Exceptions may be made if there are extraordinary reasons.

<http://intra.kth.se/en/regelverk/utbildning-forskning/grundutbildning/registrering-uppflyttning/studieuppehall/1.27216>

Selection of track is done according to instructions from the CSC school.

Selection of courses

The student is required to apply for admission to all courses he/she wishes to take during the next semester. The student is responsible for having the recommended prerequisites. The application for admission to a course is done according to instructions from the CSC school no later than

- May 15th for the fall semester
- November 15th for the spring semester

Applications made after this date are only granted if there are vacancies in the courses. Applications to language courses with prerequisites should be preceded by a qualification test.

In a few courses, the number of participants is limited. Selection is done by the school responsible for the course.

A student may only take courses that are included in the study plan.

Course registration

The student must, at course start, register for each course. Course registration for compulsory as well as elective courses must be done individually. If the student registers for a course and then decides to not continue, the student must report this as soon as possible.

Registration to a course requires formal acceptance to the course (by the school responsible for the course). Applications should be done according to instructions from the CSC school.

Promotion to second year

At least 45 ECTS credits have to be completed during the first academic year in order for the student to be promoted to the second year of the program.

Students who do not fulfill these requirements must – in cooperation with the CSC program office – make an individual study plan for continued studies.

Please see the KTH regulations: <http://intra.kth.se/en/regelverk/utbildning-forskning/grundutbildning/1.27217>

Recognition of previous academic studies

Credits for studies at another university can be transferred. An application form can be found on the KTH Student pages.

The application form is submitted to the CSC program office.

For in-depth information about the KTH policy for credit transfer, see <http://intra.kth.se/en/regelverk/utbildning-forskning/grundutbildning/prestationer/1.27200>

Studies abroad

Students of the program have the possibility to spend one or two semesters of study at a foreign university through agreements KTH has with universities within and outside the EU. It is also possible to make the final degree project abroad.

For more information contact the international coordinator at CSC.

More information can be found on the KTH student web and at <http://intra.kth.se/regelverk/utbildning-forskning/grundutbildning/utbytesstudier>

Degree project

An individual study in the form of a degree project corresponding to 30 ECTS credits is included in the program.

It is the responsibility of the student to find a suitable project task.

More information about the rules for degree projects at KTH can be found at <http://intra.kth.se/en/regelverk/utbildning-forskning/grundutbildning/examensarbete/1.27212>

For students on a Master of science of engineering program not only the requirements set by the selected Master program to begin the degree project apply but also the requirements from the Master of science of engineering program.

Degree

After completing the program, the student may apply for the Degree of Master of Science (Two Years), in Swedish: teknologie masterexamen.

Information on the application process can be found on the KTH Student pages.

Requirements for the Degree of Master of Science (Two Years)

The Degree of Master of Science (Two Years) is obtained after completion of the program. The program is designed so that students, when they graduate, have fulfilled the national requirements for a degree. This means that the students have completed courses comprising 120 ECTS credits, of which at least 90 ECTS credits are second cycle, and at least 60 ECTS credits (including a 30 ECTS credits degree project) constitute indepth studies in the main field of study.

See also the KTH regulations <http://intra.kth.se/en/regelverk/utbildning-forskning/grundutbildning/examina/1.27227>

[Appendix 1 - Course list](#)

[Appendix 2 - Programme syllabus descriptions](#)



Appendix 1: Course list

Programme syllabus for studies starting in autumn 2013, Master's Programme, Computer Science, 120 credits (TCSCM)

General courses

Year 1

Mandatory courses (39.0 Credits)

Code	Name	Credits	Edu. level
DA2210	Introduction to the Philosophy of Science and Research Methodology for Computer Scientists	6.0 hp	Second cycle
DD1352	Algorithms, Data Structures and Complexity <i>Compulsory for those who have not taken this course or DD2352</i>	9.0 hp	First cycle
DD2380	Artificial Intelligence	6.0 hp	Second cycle
DD2440	Advanced Algorithms	6.0 hp	Second cycle
ID2200	Operating Systems	6.0 hp	Second cycle
IK2218	Protocols and Principles of the Internet	6.0 hp	Second cycle

Supplementary information

The fall of study year 1 includes four compulsory courses, 24 credits.

For the spring semester is one compulsory course taken. The student chooses a track and during the spring semester of study year 1 and fall semester of study year 2 the student takes courses from the chosen track of at least 30 credits.

Year 2

Mandatory courses (32.0 Credits)

Code	Name	Credits	Edu. level
DD221X	Degree Project in Computer Science, Second Cycle	30.0 hp	Second cycle

[DD2300 Program Integrating Course in Computer Science](#) 2.0 hp Second cycle

Supplementary information

For the spring semester the student chooses a track. During the spring semester of study year 1 and fall semester of study year 2 the student takes courses from the chosen track of at least 30 credits. The rest of the courses may be selected freely.

Track, Autonomous Systems (CSCA)

Year 1

Conditionally elective courses

Code	Name	Credits	Edu. level
DD2423	Image Analysis and Computer Vision	7.5 hp	Second cycle
DD2427	Image Based Recognition and Classification	6.0 hp	Second cycle
DD2431	Machine Learning	6.0 hp	Second cycle
DD2432	Artificial Neural Networks and Other Learning Systems	6.0 hp	Second cycle
DD2476	Search Engines and Information Retrieval Systems	9.0 hp	Second cycle
DT2112	Speech Technology	7.5 hp	Second cycle
EN2202	Pattern Recognition	7.5 hp	Second cycle
EQ1240	Signal Processing	7.5 hp	First cycle
FEL3320	Applied Estimation	7.5 hp	Third cycle
ID2209	Distributed Artificial Intelligence and Intelligent Agents	7.5 hp	Second cycle
ID2213	Logic Programming	7.5 hp	Second cycle
SF1841	Optimization	6.0 hp	First cycle

Year 2

Conditionally elective courses

Code	Name	Credits	Edu. level
DD2423	Image Analysis and Computer Vision	7.5 hp	Second cycle
DD2425	Robotics and Autonomous Systems <i>Limited number of participants</i>	9.0 hp	Second cycle
DD2429	Computational Photography	6.0 hp	Second cycle
DD2431	Machine Learning	6.0 hp	Second cycle
DH2620	Human-Computer Interaction, Introductory Course <i>Could not be taken if you followed DH1620</i>	6.0 hp	Second cycle
DN2221	Applied Numerical Methods, part 1	6.0 hp	Second cycle
DN2222	Applied Numerical Methods, part 2	3.0 hp	Second cycle
EL1000	Automatic Control, General Course	6.0 hp	First cycle
EN2202	Pattern Recognition	7.5 hp	Second cycle

EQ1240 Signal Processing	7.5 hp	First cycle
FEL3320 Applied Estimation	7.5 hp	Third cycle
ID2204 Constraint Programming	7.5 hp	Second cycle
ID2209 Distributed Artificial Intelligence and Intelligent Agents	7.5 hp	Second cycle
ID2213 Logic Programming	7.5 hp	Second cycle

Track, Computer Security (CSCB)

Year 1

Conditionally elective courses

Code	Name	Credits	Edu. level
DD2387	Program System Construction Using C++	6.0 hp	Second cycle
DD2448	Foundations of Cryptography	7.5 hp	Second cycle
DD2451	Parallel and Distributed Computing	6.0 hp	Second cycle
DD2458	Problem Solving and Programming under Pressure	9.0 hp	Second cycle
DD2459	Software Reliability	7.5 hp	Second cycle
DD2460	Software Safety and Security	7.5 hp	Second cycle
DD2495	Network Security	6.0 hp	Second cycle
DH2620	Human-Computer Interaction, Introductory Course	6.0 hp	Second cycle
EP2500	Networked Systems Security	7.5 hp	Second cycle
EP2510	Advanced Networked Systems Security	7.5 hp	Second cycle
EP2520	Building Networked Systems Security	7.5 hp	Second cycle
IV2021	Legal Aspects of Information Security	7.5 hp	Second cycle

Year 2

Conditionally elective courses

Code	Name	Credits	Edu. level
DD2387	Program System Construction Using C++	6.0 hp	Second cycle
DD2451	Parallel and Distributed Computing	6.0 hp	Second cycle
DD2458	Problem Solving and Programming under Pressure	9.0 hp	Second cycle
DH2620	Human-Computer Interaction, Introductory Course	6.0 hp	Second cycle
EP2500	Networked Systems Security	7.5 hp	Second cycle
EP2510	Advanced Networked Systems Security	7.5 hp	Second cycle
IV2021	Legal Aspects of Information Security	7.5 hp	Second cycle

Track, IT-Management with Enterprise Architecture (CSCC)

Year 1

Conditionally elective courses

Code	Name	Credits	Edu. level
AK2014	Decision Theory	7.5 hp	Second cycle
DD1371	Decision Support Systems	7.5 hp	First cycle
DD2460	Software Safety and Security	7.5 hp	Second cycle
DD2471	Modern Database Systems and Their Applications	7.5 hp	Second cycle
DD2483	Development of Web Applications with Enterprise Java	6.0 hp	Second cycle
DD2495	Network Security	6.0 hp	Second cycle
EH2030	Business Development and Quality Management	7.5 hp	Second cycle
EH2770	IT Management with Enterprise Architecture I	7.5 hp	Second cycle
IV2029	Global IT-management	7.5 hp	Second cycle
IV2031	Strategic Management of IT	7.5 hp	Second cycle
ME1003	Industrial Management, Basic Course	6.0 hp	First cycle
ME2042	Business Negotiations	6.0 hp	Second cycle

Year 2

Conditionally elective courses

Code	Name	Credits	Edu. level
DH2620	Human-Computer Interaction, Introductory Course	6.0 hp	Second cycle
EH2010	Management of Technology	7.5 hp	Second cycle
EH2030	Business Development and Quality Management	7.5 hp	Second cycle
EH2780	IT Management with Enterprise Architecture II, Case Studies	12.0 hp	Second cycle
IV2029	Global IT-management	7.5 hp	Second cycle

Track, Program System Technology (CSCD)

Year 1

Conditionally elective courses

Code	Name	Credits	Edu. level
DD2372	Automata and Languages	6.0 hp	Second cycle
DD2388	Program System Construction using .NET Framework	7.5 hp	Second cycle
DD2390	Internet Programming	6.0 hp	Second cycle
DD2418	Language Engineering	6.0 hp	Second cycle
DD2431	Machine Learning	6.0 hp	Second cycle
DD2450	Algorithmic Bioinformatics	6.0 hp	Second cycle
DD2451	Parallel and Distributed Computing	6.0 hp	Second cycle
DD2456	Advanced Object-oriented Systems	7.5 hp	Second cycle

DD2458 Problem Solving and Programming under Pressure	9.0 hp	Second cycle
DD2460 Software Safety and Security	7.5 hp	Second cycle
DD2471 Modern Database Systems and Their Applications	7.5 hp	Second cycle
DD2476 Search Engines and Information Retrieval Systems	9.0 hp	Second cycle
DD2483 Development of Web Applications with Enterprise Java	6.0 hp	Second cycle
DD2488 Compiler Construction	9.0 hp	Second cycle
DH2620 Human-Computer Interaction, Introductory Course	6.0 hp	Second cycle
ID1217 Concurrent Programming	7.5 hp	First cycle

Year 2

Conditionally elective courses

Code	Name	Credits	Edu. level
DD2418	Language Engineering	6.0 hp	Second cycle
DD2431	Machine Learning	6.0 hp	Second cycle
DD2451	Parallel and Distributed Computing	6.0 hp	Second cycle
DD2458	Problem Solving and Programming under Pressure	9.0 hp	Second cycle
DH2620	Human-Computer Interaction, Introductory Course <i>Could not be taken if you followed DH1620</i>	6.0 hp	Second cycle

Track, Language Technology (CSCE)

Year 1

Conditionally elective courses

Code	Name	Credits	Edu. level
DD2372	Automata and Languages	6.0 hp	Second cycle
DD2387	Program System Construction Using C++	6.0 hp	Second cycle
DD2390	Internet Programming	6.0 hp	Second cycle
DD2418	Language Engineering	6.0 hp	Second cycle
DD2431	Machine Learning	6.0 hp	Second cycle
DD2476	Search Engines and Information Retrieval Systems	9.0 hp	Second cycle
DH2620	Human-Computer Interaction, Introductory Course	6.0 hp	Second cycle
DT2112	Speech Technology	7.5 hp	Second cycle
DT2140	Multimodal Interaction and Interfaces	7.5 hp	Second cycle

Year 2

Conditionally elective courses

Code	Name	Credits	Edu. level
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DD2387 Program System Construction Using C++	6.0 hp	Second cycle
DD2418 Language Engineering	6.0 hp	Second cycle
DD2431 Machine Learning	6.0 hp	Second cycle
DH2620 Human-Computer Interaction, Introductory Course <i>Could not be taken if you followed DH1620</i>	6.0 hp	Second cycle
DT2140 Multimodal Interaction and Interfaces	7.5 hp	Second cycle

Track, Theoretical Computer Science (CSCF)

Year 1

Conditionally elective courses

Code	Name	Credits	Edu. level
DD2372	Automata and Languages	6.0 hp	Second cycle
DD2446	Complexity Theory	6.0 hp	Second cycle
DD2447	Statistical Methods in Applied Computer Science	6.0 hp	Second cycle
DD2448	Foundations of Cryptography	7.5 hp	Second cycle
DD2450	Algorithmic Bioinformatics	6.0 hp	Second cycle
DD2451	Parallel and Distributed Computing	6.0 hp	Second cycle
DD2456	Advanced Object-oriented Systems	7.5 hp	Second cycle
DD2458	Problem Solving and Programming under Pressure	9.0 hp	Second cycle
DD2460	Software Safety and Security	7.5 hp	Second cycle
EQ1220	Signal Theory	7.5 hp	First cycle
ID1217	Concurrent Programming	7.5 hp	First cycle
SF1841	Optimization	6.0 hp	First cycle
SF2708	Combinatorics	7.5 hp	Second cycle
SF2715	Applied Combinatorics	6.0 hp	Second cycle
SF2729	Groups and Rings	7.5 hp	Second cycle

Year 2

Conditionally elective courses

Code	Name	Credits	Edu. level
DD2446	Complexity Theory	6.0 hp	Second cycle
DD2447	Statistical Methods in Applied Computer Science	6.0 hp	Second cycle
DD2451	Parallel and Distributed Computing	6.0 hp	Second cycle
DD2458	Problem Solving and Programming under Pressure	9.0 hp	Second cycle
EQ1220	Signal Theory	7.5 hp	First cycle

Track, Computational Biology (CSCG)

Year 1

Conditionally elective courses

Code	Name	Credits	Edu. level
BB2250	Applied Gene Technology	6.0 hp	Second cycle
BB2440	Bioinformatics and Biostatistics	7.0 hp	Second cycle
BB2470	Genetics and Genomics	10.0 hp	Second cycle
BB2510	Proteomics	6.0 hp	Second cycle
DD2257	Visualization	7.5 hp	Second cycle
DD2390	Internet Programming	6.0 hp	Second cycle
DD2398	Quantitative Systems Biology	7.5 hp	Second cycle
DD2399	Omic Data and Systems Biology	7.5 hp	Second cycle
DD2400	Cellular and Molecular Biology	15.0 hp	Second cycle
DD2401	Neuroscience	7.5 hp	Second cycle
DD2404	Applied Bioinformatics	7.5 hp	Second cycle
DD2431	Machine Learning	6.0 hp	Second cycle
DD2432	Artificial Neural Networks and Other Learning Systems	6.0 hp	Second cycle
DD2435	Mathematical Modelling of Biological Systems	9.0 hp	Second cycle
DD2447	Statistical Methods in Applied Computer Science	6.0 hp	Second cycle
DD2450	Algorithmic Bioinformatics	6.0 hp	Second cycle
DD2476	Search Engines and Information Retrieval Systems	9.0 hp	Second cycle
EL1820	Modelling of Dynamical Systems	6.0 hp	First cycle
EL2620	Nonlinear Control	7.5 hp	Second cycle
EN2202	Pattern Recognition	7.5 hp	Second cycle
EN2500	Information Theory and Source Coding	7.5 hp	Second cycle
SF1841	Optimization	6.0 hp	First cycle
SF2940	Probability Theory	7.5 hp	Second cycle
SF2945	Time Series Analysis	6.0 hp	Second cycle
SF2950	Applied Mathematical Statistics	7.5 hp	Second cycle
SK2520	Experimental Methods in Molecular Biophysics	8.0 hp	Second cycle
SK2530	Introduction to Biomedicine	6.0 hp	Second cycle

Year 2

Conditionally elective courses

Code	Name	Credits	Edu. level
BB2250	Applied Gene Technology	6.0 hp	Second cycle
BB2440	Bioinformatics and Biostatistics	7.0 hp	Second cycle
BB2470	Genetics and Genomics	10.0 hp	Second cycle
BB2510	Proteomics	6.0 hp	Second cycle

DD2354 Algorithms and Complexity	6.0 hp	Second cycle
DD2404 Applied Bioinformatics	7.5 hp	Second cycle
DD2431 Machine Learning	6.0 hp	Second cycle
DD2435 Mathematical Modelling of Biological Systems	9.0 hp	Second cycle
DD2447 Statistical Methods in Applied Computer Science	6.0 hp	Second cycle
EL1820 Modelling of Dynamical Systems	6.0 hp	First cycle
EL2620 Nonlinear Control	7.5 hp	Second cycle
EN2202 Pattern Recognition	7.5 hp	Second cycle
SF2940 Probability Theory	7.5 hp	Second cycle
SK2520 Experimental Methods in Molecular Biophysics	8.0 hp	Second cycle
SK2530 Introduction to Biomedicine	6.0 hp	Second cycle

Track, Computer Systems Engineering (CSCH)

Year 1

Conditionally elective courses

Code	Name	Credits	Edu. level
DD2488	Compiler Construction <i>Either DD2488 or ID2202 can be taken</i>	9.0 hp	Second cycle
DH2620	Human-Computer Interaction, Introductory Course	6.0 hp	Second cycle
EH2010	Management of Technology	7.5 hp	Second cycle
EH2780	IT Management with Enterprise Architecture II, Case Studies	12.0 hp	Second cycle
ID1217	Concurrent Programming	7.5 hp	First cycle
ID2202	Compilers and Execution Environments <i>Either DD2488 or ID2202 can be taken</i>	7.5 hp	Second cycle
IL2206	Embedded Systems	7.5 hp	Second cycle
IL2212	Embedded Software	7.5 hp	Second cycle
IL2217	Digital Design with HDL	7.5 hp	Second cycle
IS2200	Parallel Computer Systems	7.5 hp	Second cycle
IS2202	Computer Systems Architecture	7.5 hp	Second cycle
IS2205	Individual Studies in Computer Systems	7.5 hp	Second cycle

Year 2

Conditionally elective courses

Code	Name	Credits	Edu. level
ID2202	Compilers and Execution Environments <i>Either DD2488 or ID2202 can be taken</i>	7.5 hp	Second cycle
IL2206	Embedded Systems	7.5 hp	Second cycle
IL2217	Digital Design with HDL	7.5 hp	Second cycle

Track, Sound and Music Computing (CSCI)

Year 1

Conditionally elective courses

Code	Name	Credits	Edu. level
DT1130	Spectral Transforms	7.5 hp	First cycle
DT2112	Speech Technology	7.5 hp	Second cycle
DT2118	Speech and Speaker Recognition	7.5 hp	Second cycle
DT2140	Multimodal Interaction and Interfaces	7.5 hp	Second cycle
DT2212	Music Acoustics	7.5 hp	Second cycle
DT2213	Musical Communication and Music Technology	7.5 hp	Second cycle
DT2215	Advanced Individual Course in Music Communication	6.0 hp	Second cycle
DT2300	Sound in Interaction	7.5 hp	Second cycle
DT2350	Human Perception for Information Technology	6.0 hp	Second cycle
DT2410	Audio Technology	7.5 hp	Second cycle
EN2202	Pattern Recognition	7.5 hp	Second cycle

Year 2

Conditionally elective courses

Code	Name	Credits	Edu. level
DT1130	Spectral Transforms	7.5 hp	First cycle
DT2140	Multimodal Interaction and Interfaces	7.5 hp	Second cycle
DT2300	Sound in Interaction	7.5 hp	Second cycle
DT2410	Audio Technology	7.5 hp	Second cycle
EN2202	Pattern Recognition	7.5 hp	Second cycle



Appendix 2: Specialisations

Programme syllabus for studies starting in autumn 2013, Master's Programme, Computer Science, 120 credits (TCSCM)

Track, Autonomous Systems (CSCA)

No information entered.

Track, Computer Security (CSCB)

No information entered.

Track, IT-Management with Enterprise Architecture (CSCC)

No information entered.

Track, Program System Technology (CSCD)

No information entered.

Track, Language Technology (CSCE)

No information entered.

Track, Theoretical Computer Science (CSCF)

No information entered.

Track, Computational Biology (CSCG)

No information entered.

Track, Computer Systems Engineering (CSCH)

No information entered.

Track, Sound and Music Computing (CSCI)

No information entered.