Master's Programme in Statistics and Machine Learning

Master's Programme in Statistics and Machine Learning
120 credits

F7MSL

Valid from: 2022 Autumn semester
<table>
<thead>
<tr>
<th>Determined by</th>
<th>Board of the Faculty of Arts and Sciences</th>
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<tr>
<td>Date determined</td>
<td>2017-11-24</td>
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<tr>
<td>Revised by</td>
<td>Course and Programme Syllabus Board at the Faculty of Arts and Sciences</td>
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<tr>
<td>Revision date</td>
<td>2019-06-13; 2020-06-08; 2020-09-01; 2021-06-28</td>
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<tr>
<td>Registration number</td>
<td>LiU-2017-02005; LiU-2019-02290; LiU-2021-02844</td>
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<tr>
<td>Offered first time</td>
<td>Autumn semester 2018</td>
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<td>Offered for the last time</td>
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Introduction

The rapid IT development has led to the overwhelming of society with enormous volumes of information generated by large or complex systems. Information can be stored in large databases, it can come in a streaming manner or it can be a result of the interaction between the system and the learning environment. This advanced level programme meets the challenges of learning from these complex information volumes by means of models and algorithms which enable for efficient prediction, analysis and decision making. Statistical modelling and analysis is integrated with machine learning, data mining and data management into a solid basis for professional work with the information modelling and analysis of data in large or complex systems. The program also provides excellent qualifications for a career in research. The programme leads to master degree in Statistics.

Aim

National Qualifications according to the Swedish Higher Education Act

Knowledge and understanding

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

- demonstrate knowledge and understanding in Statistics, 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 Statistics.

Specialized knowledge in machine learning shall include modern powerful techniques for classification and regression, prediction, methods for statistical simulation and optimization, Bayesian methods and methods for analysis of large databases.

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 report clearly 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
donate the ability to make assessments in statistics 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, and
especially research in statistics 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 aims
Upon completing the programme the students shall be able to:
model information volumes that are generated by large or complex systems
select a suitable model in a given context
extract and organize large volumes of complexly structured data
explore, summarize and present large and complex data sets by static,
interactive and dynamic graphical facilities
use advanced software to analyse large or complex data volumes
implement models suitable for data analysis, prediction and decision
making in some computer language
combine data information with other sources of prior information to
improve inference and prediction performance
give examples of application areas where it is required to model
information volumes that emerge from large or complex systems.
uncover and statistically verify previously unknown patterns and trends in
the data
present a written thesis with a theoretical or an applied study of large or
complex systems or data sets by means of methods from statistics and
machine learning.
Content

The programme is organized as an education in data analytics that is relevant in different application areas. The profile in data analytics is created as a synergy of courses in statistics, machine learning and computer science. The programme comprises introductory, obligatory, complementary, profile courses and a master thesis.

Introductory courses are offered to prepare the students for the programme’s other courses. Obligatory courses contain theoretical and practical tools that are necessary for solving various analytical problems. Profile courses are courses in Statistics that include models and methods which give a deeper probabilistic understanding of machine learning and data analysis. Complementary courses have diverse nature connected to statistics or machine learning and directed towards a specific application area or an advanced methodological domain. During semester 3, a possibility to exchange semester is given.

Master thesis covering 30 ECTS makes it possible for the students to apply their theoretical and practical knowledge in order to solve a relevant practical data analysis problem or going deeper into a research-oriented project.

The heading “Curriculum” contains a list of courses included in the programme. The course syllabuses for these describe in more detail the contents, teaching and working methods, and examination.

Teaching and working methods

Ordinary courses have lectures, seminars, and computer exercises. The lectures are devoted to presentations of theories, concepts, and methods. The seminars comprise presentations and discussions of assignments. The computer exercises provide practical experience of data analysis and other methods taught in the programme. The courses that are named projects have supervision only.

The course syllabuses describe in more detail the contents, teaching and working methods, and examination.
Entry requirements

- Bachelor's degree equivalent to a Swedish Kandidatexamen within statistics, mathematics, applied mathematics, computer science, engineering or a similar degree.
- Completed courses with passing grade in following subjects:
  - calculus
  - linear algebra
  - statistics
  - programming
- English corresponding to the level of English in Swedish upper secondary education (Engelska 6)
- Exemption from Swedish

Threshold requirements

The student must have at least 6 ECTS credits from passed courses of the first semester, in order to get access to the second semester of the programme.

The student must have passed at least 30 ECTS credits of the programme, including the course Machine Learning, 9 ECTS credits, in order to to get access to the third semester of the programme.

The student must have passed at least 60 ECTS credits of the programme, including 6 ECTS credits from semester 3 and the course Machine Learning, 9 ECTS credits in order to get access to the fourth semester of the programme.

Degree requirements

The student will be awarded the degree of Master of Science (120 ECTS credits) in Statistics provided all course requirements are completed and that the student fulfils the general and specific eligibility requirements including proof of holding a Bachelor's (kandidat) or a corresponding degree.

To be awarded the degree the students must have passed 90 ECTS credits of courses including 42 ECTS credits of the compulsory courses, a minimum of 6 ECTS credits of the introductory courses, a minimum of 12 ECTS credits of the profile courses, and, possibly, some amount of complementary courses. The students must also have successfully defended a master’s thesis of 30 ECTS credits.

Completed courses will be listed in the degree certificate.

A degree certificate will be issued by the faculty board on application by the student. A diploma supplement will be included as an appendix to the degree certificate.
Degree in Swedish
Filosofie masterexamen med huvudområde statistik

Degree in English
Degree of Master of Science (120 Credits) with a major in Statistics

Specific information

Teaching language
The teaching language is English.

Transferred credits
Decisions about transferring credit are taken by the faculty board, or by a person designated by the board, after application from the student.

Other information
If special circumstances prevail, the vice-chancellor may in a special decision specify the preconditions for temporary deviations from this programme syllabus, and delegate the right to take such decisions.
### Curriculum

#### Semester 1 (Autumn 2022)

<table>
<thead>
<tr>
<th>Course code</th>
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<th>Weeks</th>
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## Semester 3 (Autumn 2023)

### Preliminary courses

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## Semester 4 (Spring 2024)

### Preliminary courses

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ECV = Elective / Compulsory /Voluntary

*Kursen läses över flera terminer*