Welcome!
Student advisor

Discuss your study options, any problems you might have with your studies or study situation, and thoughts about your future career. Part of our job is to know how you are getting along.
Student advisor

Liselott Dominicus

ITC 2409

Website:
http://www.it.uu.se/student/

E-mail:
studievagledare@it.uu.se

Drop-in:
Thursdays: 10.30 -12.00

Book an appointment:
www.teknat.uu.se/boka

You will be invited to the meeting in a mail and it will be conducted via Zoom
Service and support

Student office at IT
ITC 4204a
http://www.it.uu.se/student/service_support

Service desk at Ångström
Activate your student user account
You need a onetime passcode

Reception in the Ångström lab
Pick upp your campus card
Student portal

Information about when, where and how the student is to register is found on the course page in Student Portal.

As a new student, you must:

1. Activate your student account
2. Log in to the Student Portal
   Here you see information on what courses you are admitted to and how to register.
3. Register for your course
   If you do not register, you may lose your place!
4. Get Campus card

Tip! Information concerning how to register can be found by searching for the name or application code for the course via Search in the Student Portal.
Degree requirement

In order to entitle to a Master of Arts/Science (120 credits) the following requirements have to be fulfilled: Finished courses at the second cycle totalling 120 credits (two years of full time studies). Of the courses included 30 credits maximum is allowed to be at first cycle. However, courses already included in the underlying first cycle degree (i.e. Bachelor's Degree) can not be included. In addition to this, a main field of study of at least 60 credits at second cycle, including a degree project of 30 credits minimum, is required.
Entry requirements

Syllabus for Statistical Machine Learning

Statistik maskininlarning

SYLLABUS  READING LIST

5 credits
Course code: 1RT700
Education cycle: Second cycle
Main field(s) of study and in-depth level: Technology A1N, Image Analysis and Machine Learning A1N, Mathematics A1N, Computer Science A1N, Data Science A1N
Grading system: Fail (U), Pass (3), Pass with credit (4), Pass with distinction (5)
Established: 2016-03-08
Established by:
Revised: 2019-10-29
Revised by: The Faculty Board of Science and Technology
Applies from: week 27, 2020
Entry requirements: 120 credits including Probability and Statistics, Linear Algebra II, Single Variable Calculus and a course in introductory programming.
English language proficiency that corresponds to English studies at upper secondary (high school) level in Sweden ("English 6").
Responsible department: Department of Information Technology
Reading the schedule

Make your own schedule in TimeEdit
More information

http://teknat.uu.se/student-en/
Hur går det? Hur mår ni?