Welcome!
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
Anders Kronberg

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

E-mail:
studievagledare@it.uu.se

Drop-in:
Mondays: 10.30 - 12.00
Wednesdays: 10.30 - 12.00

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

Ångströmlaboratoriet
House 10, floor 3
Room 103177
www.it.uu.se/student/
Ångströmlaboratoriet
Are you admitted to Uppsala University?

If you have been admitted to Uppsala University, you are probably eager to get started with your studies. But before you get started you need to do one important thing: you must register for the course or programme you are going to attend. As a new student, the first step is to get a student account.

Activate your student account  Log in  Placed as a reserve
Studium & Ladok

Studium: learning platform for course material

https://login.studium.uu.se/
https://uppsala.instructure.com/courses/16240

Ladok: course registrations, study results, download certificate of registration

https://www.student.ladok.se/student/loggain
https://play.ladok.se/
Campus Card

Apply for the campus card

https://www2.uu.se/en/students/your-rights/campus-card

The campus card is a mandatory multi-function access card for entry to all the University's campuses, printing, borrowing books at the university library and more. If you study or work at the University, you should have a campus card.
Campus Card

To get your campus card you need to,

• Have an active student account
• Log in to https://campuskort.uu.se/ and follow the instructions
• Read the email sent to your student mail
• Bring ID and pick up your card at the campus service desk, House 10, floor 0
Reading the Schedule

Make your own schedule in TimeEdit

https://cloud.timeedit.net/uu/web/schema
More information

• The Student Health Service
https://www2.uu.se/en/students/support-and-services/the-student-health-services
Contact us if you have questions regarding lifestyle, mental health and stress management. All services are free of charge.

• Support for Disabilities
https://www2.uu.se/en/students/support-and-services/disabilities
If you have a long-term disability that affects your studies, you can get support during your time at Uppsala University

• The Language Workshop
https://www2.uu.se/en/students/support-and-services/language-resources
Offers all students at the university guidance in written and oral presentations in both English and Swedish

• Guidelines for Student Working Conditions
https://www2.uu.se/en/students/your-rights
Service and support

Student Office at IT
Ångströmlaboratoriet, House 10, floor 3, Room 103194
http://www.it.uu.se/student/service_support

Service Desk Ångström
At the reception for Student Service Ångström, you can get help with general study questions. This can be collecting registration and study certificates, one-time codes for student accounts, updating campus cards or exams scanning.

You find the reception in 100179,
ground floor in house 10, Campus Ångström.
Entry requirements

Syllabus for Introduction to Image Analysis

Introduktion till bildanalys

10 credits
Course code: 1MD110
Education cycle: Second cycle
Main field(s) of study and in-depth level: Image Analysis and Machine Learning A1N, Computer Science A1N
Grading system: Fail (U), Pass (3), Pass with credit (4), Pass with distinction (5)
Established: 2020-02-27
Established by: The Faculty Board of Science and Technology
Applies from: week 27, 2020
Entry requirements: 120 credits including 30 credits mathematics and 30 credits computer science. Basic programming, statistics and probability theory, linear algebra, and calculus. Proficiency in English equivalent to the Swedish upper secondary course English 6.
Responsible department: Department of Information Technology
Good luck!