If you have an interest in machine intelligence, programming and software engineering, Aalborg University offers you the opportunity to add computer science to your professional profile.

Computer Science (IT) is an international education taught in English. IT stands for “international track”. The programme should not be confused with the general Computer Science education which is only taught in Danish. Computer Science (IT) is targeted at two audiences;

1. Bachelor in Information Technology with Specialisation in Technology from Aalborg University
2. International students with a bachelor’s degree in Computer Science or Electrical Engineering

Professional bachelors from UCN are eligible for enrolment provided that they have studied software development incl. courses in syntax and semantics as well as discrete mathematics. If you are unsure whether your undergraduate degree qualifies you for the master’s programme in Computer Science (IT), please feel free to contact us.

SPECIALISATIONS

The master’s programme in Computer Science (IT) at Aalborg University offers a range of specialisations. Hence, you may tailor your education according to the competences you wish to obtain.

The programme has four tracks; Information Technology (IT), Machine Intelligence (MI), Data Engineering (DA) and Embedded Systems (ES). Each track will give the student a coherent profile, and the students must choose their preferred track on the 2nd semester.

In addition to the tracks, it is also possible to create other combinations after a personal consultation.

Students with a Bachelor’s degree in Information Technology will automatically be enrolled on the IT-track.

THE PROGRAMME IN BRIEF

ADMISSION REQUIREMENTS
- BSc in Information Technology
- International students with a BSc in Computer Science or Electrical Engineering
- Professional bachelors in Software development*

*Incl. courses in syntax and semantics as well as discrete mathematics

RESTRICTED ADMISSION
All qualified applicants will be admitted.

LEARN ABOUT
- Software development
- Human-computer interaction
- Programming languages and translation

PLACE OF STUDY
Aalborg

IF YOU HAVE AN INTEREST IN
- IT, electronics & programming
- Technique, construction & innovation

JOB OPTIONS
- System developer
- IT architect
- Project manager
- System administrator
- Development consultant, etc.

FOR MORE INFORMATION

Website:
WWW.EN.AAU.DK/EDUCATION/MASTER/COMPUTER-SCIENCE-IT/

The programme’s student counsellor:
ULLA@CS.AAU.DK

AAU’s Central Student Guidance Service:
STUDIEVEJLEDNING@AAU.DK
+45 9940 9440

How to apply for admission:
WWW.EN.AAU.DK/EDUCATION/APPLY/MASTER/HOW-TO-APPLY