

## Proof of specific entry requirements

### **Programme: Master's Programme in Computer and Systems Sciences, 60 credits**

List the courses, in the form on page 2, that you want to use to meet the specific requirements for this programme. Upload this form along with your supporting documentation at [universityadmissions.se](https://www.universityadmissions.se)

#### **Please note!**

- If you are an applicant with a Swedish degree and courses visible in Ladok, you are not required to submit this form when you apply for this programme.
- This form is for specific requirements only, to assist the admission board to navigate in your uploaded supporting documents. You need to submit all your supporting documentation, including general entry requirements (Bachelor's degree, English proficiency etc), as instructed, at [universityadmissions.se](https://www.universityadmissions.se)
- The department is not able to give advance notice regarding requirements. You must apply via the central admission's web platform ([universityadmissions.se](https://www.universityadmissions.se)) and upload documents for the admission board to review.

#### **Assistance**

- You are allowed to use several separate courses to add up to the required number of credits.
- Note that 15 ECTS equal 10 weeks of full-time studies.
- Please use *Example\_form.pdf* for reference.

Kind regards,  
The Administrative Office  
The Department of Computer and Systems Sciences, DSV  
Stockholm University

Enter the following under each specific requirement below:

- Name of the course/courses and number of credits you want to include to fulfil the specific entry requirements.
- Copy/paste the link to the course description and learning outcomes (and/or objectives) of each course stated on your University's website. Or link to an official descriptive document of the course (for example a pdf).

## Courses that meet the specific requirements

**Requirement:** A minimum of 90 ECTS within computer science, systems science, informatics or information systems