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## Self-assessment form

## Master's programme in Artificial intelligence at Umeå University

The purpose of this form is for you to assess that you have the required qualifications for the Master's programme in AI at Umeå University. The form provides complimentary information to your original application. By providing us with additional focus to the core required courses for the Master in AI, you will assist us in shortening the assessment time. Please upload this document together with the rest of your application to your account at www.universityadmissions.se.

## Requirements

In addition to the general requirements (a Bachelor's degree and English language proficiency) you need the following specific requirements to be eligible to the programme:

- 90 ECTS in one of the fields computer science, mathematics/mathematical statistics, or cognitive science
- 30 ECTS in computer science
- Note that courses in electronics (analog and digital) are normally not counted as computer science
- 22.5 ECTS in math
- A course in either formal logic or mathematical statistics
- Courses in calculus and linear algebra
- Courses in programming methodology and data structures \& algorithms

We ask you to provide a conversion from your local credits and ECTS credits considering that 60 ECTS corresponds to 1 year of full-time study. To convert your local credits to ECTS, you multiply them with a conversion factor $C F$ according as follows:

$$
C F=\frac{\text { number of years } x 60}{\text { total credits }}
$$

Example: if your 3-year Bachelor degree corresponds to 120 credits in your system, then:

$$
C F=\frac{3 \times 60}{120}=1.5
$$

This means that a 4 -credit course in your system $4 \times \mathrm{CF}=6$ ECTS

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## Identification and credits

| Last name | First name |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| Application Number | Email |  |  |  |
| Total number of credits (local university) | Duration of study programme in years |  |  |  |
| Your CF number according to the formula on page 1 |  |  |  |  |
| Number of credits in mathematics |  |  |  |  |
| Local university | ECTS |  |  |  |
| Number of credits in Computer Science <br> Local university |  |  |  | ECTS |

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## Credits in mathematics

Please mark which ones contain calculus (CAL), linear algebra ( $L A$ ), mathematical statistics (MS), and logic (LOG).

| Course name as stated in the transcript of records | Credits |  | Contains |  |  |  |
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|  | Local | ECTS | CAL | LA | MS | LOG |
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## Credits in Computer Science

Please mark which ones contain Programming Methodology (PM), Data Structures and Algorithms (DSA), and Formal Logic (LOG)

| Course name as stated in the transcript of records | Credits |  | Contains |  |  |
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|  | Local | ECTS | PM | DSA | LOG |
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| Total: |  |  |  |  |  |

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Briefly desribe the contents of each course:

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