

# **Application Summary Sheet Master in Language Technology**

This form is intended to facilitate the university's assessment of your qualifications for eligibility and selection for the Master's programme in Language Technology. Please fill in and upload this document along with your other documents to www.universityadmissions.se. The application summary sheet does not replace your transcript of records in your application.

## **Entry requirements for Master in Language Technology**

Students with an undergraduate degree (at least three years full-time study) in

- 1. language technology,
- 2. computational linguistics,
- 3. computer science, or
- 4. linguistics (with a background in formal linguistics, programming, computer science, or mathematics, inclusively, corresponding to 30 hecr, half a year full-time study)

are eligible to apply for this programme.

Students with an undergraduate degree in cognitive science, languages, philosophy, engineering, information technology, mathematics, or other relevant fields can also be considered, provided they can show a background in formal linguistics, programming, computer science, or mathematics, inclusively, corresponding to 30 hecr, half a year full-time study.

#### **Credits**

The abbreviation "hecr" (higher education credits) mentioned above refers to the system of ECTS credits used in Europe. Many universities provide a conversion between their local credits systems and ECTS credits. If your university does not provide such a conversion, we ask you to calculate the conversion yourself, based on the fact that 60 ECTS credits corresponds to one year of full-time study. From the total number of credits required for a degree in your system, together with the number of years of full-time study it takes to receive the degree, we can calculate the conversion factor as follows:

$$Conversion factor = \frac{number of years \cdot 60}{total credits}$$

For example, if your undergraduate degree takes 3 years and amounts to 150 credits, then the conversion factor is

Conversion factor =  $\frac{3 \cdot 60}{150} = 1.2$ 

To calculate the number of ECTS credits your course corresponds to, multiply the number of local credits given for the course by the conversion factor.

#### Instructions

- If your Bachelor's degree is in language technology, computational linguistics, or computer science, then please fill in the identification and degree forms on this page, and leave the next page blank.
- If your Bachelor's degree is *in any other field* (including linguistics) you must explain how you fulfil the requirement of 30 higher education credits in formal linguistics, programming, computer science, or mathematics. Please fill in the identification and degree form on this page, as well as the required credits form on the next page.

#### Identification

First name	Last name
Application number	Email

## Bachelor's/Undergraduate degree

Name of university	Country
Degree	Field of study
Number of years	Total credits

# Master's/Graduate degree (if applicable and relevant)

Name of university	Country
Degree	Field of study
Number of years	Total credits

#### Additional relevant information

### Required credits

You must have a background in formal linguistics, programming, computer science, or mathematics, inclusively, corresponding to 30 higher education credits, half a year full-time study. Formal linguistics is linguistics that uses formal methods (e.g. rule-based systems, trees, feature structures, graphs, finite state machines, logic, models and statistics) to study or represent language. For any listed language course (for example "English syntax", "Advanced Chinese" or "Spanish grammar") you must submit a syllabus or course description for us to be able to assess if it contains formal linguistics.

- Use the column Subject area to specify how each course contributes towards the requirement by writing FL for formal linguistics, P for programming, CS for computer science, or M for mathematics.
- If only a part of the course contributes to the requirement, write only the number of credits of the relevant part of the course in the Credits columns and put an X in the column Partial credits.
- If you have not yet completed the course, put an **X** in the column **Incomplete**.
- Write the sum of the ECTS credits in the field indicated below.

Commence	Credits		Subject	Partial	Incom-
Course name	Local	ECTS	area	credits	plete
					F

Sum:	