



Additional information sheet / supplementary form for the study program M.Sc. Computational Linguistics

-- only necessary for applicants **without** a Bachelor's degree
in Natural Language Processing / Computational Linguistics –
[Regarding digital accessibility: If you have issues filling in the form, please contact
stefanie.anstein@ims.uni-stuttgart.de.]

Last name, first name

1. Summary of your academic background

What is your most relevant **degree** as a basis for the MSc CL?

Name and country of the university from which you got this degree:

What is your final grade of this degree (numerical)?

What is the maximum grade (i.e. best possible) of this degree (numerical)?

What is the minimum pass grade of this degree (numerical)?

Proof of relevant grading system (e.g. URL):

Do you have any further degree(s)? If yes: which one(s) with which final grade(s)?

Have you ever lost the examination claim for a study program?

If yes: for which program and at which university?

Which **English** certificate have you uploaded (which level)?

(Please make sure you submit an official proof of your C1 level /
confirmation of your Bachelor degree's medium of instruction being English.)

2. List of your relevant courses

In order to summarize your fundamental skills, please fill in the **academic courses** you have taken which you believe are relevant for the M.Sc. Computational Linguistics (also the ones listed on transcripts or shown on certificates).

Courses without ECTS credit points or grade will not be taken into account.

[1 ECTS credit point is worth 30h student time (presence and self-studying).]

Relevant courses in the area of THEORETICAL SKILLS in COMPUTER SCIENCE (e.g. formal language theory)	ECTS points	achieved grading: A (> 90%), B (> 75%) C (> 60%), D (> 45%) or pass/fail

Relevant courses in the area of PRACTICAL SKILLS in COMPUTER SCIENCE (e.g. programming, projects ...)	ECTS points	achieved grading: A (> 90%), B (> 75%) C (> 60%), D (> 45%) or pass/fail

Relevant courses in the area of FORMAL LINGUISTICS (e.g. Syntax, Semantics, Morphology, Phonetics ...)	ECTS points	achieved grading: A (> 90%), B (> 75%) C (> 60%), D (> 45%) or pass/fail

Relevant courses / study projects in the area of Computational Linguistics / Natural Language Processing (e.g. Dialog Modelling, Parsing, Machine Learning ...)	ECTS points	achieved grading: A (> 90%), B (> 75%) C (> 60%), D (> 45%) or pass/fail

3. List of your additional experience

Relevant work experience in the area of Computational Linguistics / Natural Language Processing (e.g. internships, projects, ...)	duration (months)	rough contents

4. Further information

You can attach a short letter of motivation (approx. 300 words) to this file as well as a short description of the contents of your most relevant thesis (usually Bachelor thesis). You can also attach any further relevant certificates.