Institute for Natural Language Processing

# M.Sc. "Computational Linguistics"

Study plan: suggestion

program structure MSc CL PO 2017, Uni Stuttgart

Semester	Obligatory modules	Elective modules	Other	ETCS Credit Points
1 (WiSe)*	Methods in CL ** [8SWS*** 12CP]	Elective courses worth ca. 18CP		30
2 (SoSe)*	CL Team Lab ° [4SWS 6CP]	Elective courses worth ca. 18CP	Key competences °° [2SWS 3CP]	27
3 (WiSe)*	<b>CL Research Module</b> ** [4SWS 9CP]	Elective courses worth ca. 24CP		33
4 (SoSe)*	Master's thesis [30CP]			30
Colour key:	IMS	IMS & Computer Science / Linguistics Departments	across UniS	

- \*) For a start in the summer semester, it is recommended to interchange obligatory modules.

  However, the CL Team Lab is not recommended for 1st semester students without background in CL.
- \*\*) Offered in winter semesters
- \*\*\*) 2 SWS = 1,5h/week
- °) Offered in summer semesters

## **Useful links**



- introductory slides and handout: https://www.student.uni-stuttgart.de/en/study-programs/Computational-Linguistics-M. Sc-00003./?page=overview - "Getting started with your studies"
- web page of the M.Sc. CL program for students: https://www.student.uni-stuttgart.de/en/study-programs/Computational-Linguistics-M. Sc-00003./
- C@MPUS online portal (current courses, module handbook & module/exam (de-)registrations): http://campus.uni-stuttgart.de
- ILIAS platform (course contents): http://ilias3.uni-stuttgart.de



## Important information / study and examination regulations (extract)

[indicative information for students; only the German original document is legally binding; in cases of doubt, please contact S. Anstein;

original document: https://www.student.uni-stuttgart.de/en/study-programs/Computational-Linguistics-M.Sc-00003.?page=examinations;

indicative translation: https://www.uni-stuttgart.de/studium/studienangebot\_assets/computational-linguistics/pdf/PO\_MScCL\_2017\_english\_indicative.pdf]

- maximum study duration: 9 semesters (independent of visa)
- courses vs. modules
  - courses are accredited via modules; each course can be counted in only one module
  - course-module mapping:
     search for courses in C@MPUS (e.g. via IMS), column "SPO"
- module exam registration is obligatory and binding
  - online registration: C@MPUS
  - registration only possible during official registration period (as announced by the University: May/June & November/December) – otherwise participation not allowed (screenshot of registrations recommended)
  - for modules containing several courses, register in the semester in which you will finish all parts
- postponing / repeating exams
  - you can withdraw from an exam until 7 days before the exam takes place (otherwise, a medical certificate is needed as soon as possible in order for the exam not to count as "failed")
  - failed exams can be repeated once (within 2 semesters; re-registration necessary!)
  - a second repetition of a module exam (type "PL", see module handbook) is only allowed in 3 cases in total
- your individual course-module mapping: for all courses which have more than one linked module, each student has to enter his/her mapping in ILIAS for each semester before any grades will be entered
- further institutions to get information & help:
  - Examination Office (*Prüfungsamt*)
    - \* Pfaffenwaldring 5c, 3rd floor (Vaihingen)
  - Admissions Office (Studiensekretariat)
    - \* German students: Pfaffenwaldring 5c, 2nd floor (Vaihingen)
    - \* Foreign students: Pfaffenwaldring 5c, 1st floor (Vaihingen)
  - Centre for International Students (Internationales Zentrum, IZ)
    - \* Pfaffenwaldring 60 (Vaihingen)
  - Student Services (Studierendenwerk)
    - \* Rosenbergstraße 18 (Stuttgart centre)
  - Welcome Center Stuttgart (https://welcome.stuttgart.de/welcomecenter/en/)

#### Questions?

degree program manager, student advisor & contact person examination committee

#### Stefanie Anstein

Institut für Maschinelle Sprachverarbeitung Pfaffenwaldring 5b, office 01.006

D – 70569 Stuttgart

Tel. +49 (0)711 685-81387; question forum in ILIAS stefanie.anstein@ims.uni-stuttgart.de

https://www.ims.uni-stuttgart.de/institut/team/Anstein-00002/