



M.Sc. “Computational Linguistics”

Study plan: *suggestion*

recommendation for all students starting in winter term				
Semester	Obligatory modules	Elective * modules	Other	ETCS Credit Points (CP)
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)*	CL Research Module ** [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	

*) choose 1 of 3 subcatalogs from Electives/CompLing/ as primary catalog with min. 18 CP, the other 2 with min. 6 CP each

**) offered in winter semesters; CL graduates can replace this course by 2 advanced courses, see C@MPUS

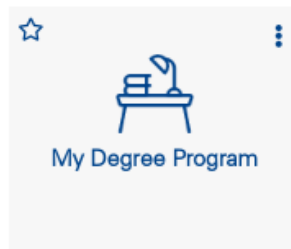
***) 2 SWS/SH = 1,5h/week

°) offered in summer semesters

°°) also possible in semesters 3 or 4

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>



Node filter-Name	Part of the Curriculum	rec. sem.	Credits
[976-2017] Computational Linguistics	Yes		120
▲ [100] Compulsory modules	Yes		27
▲ [300] Elective Modules	Yes		60
▲ [310] Computational Linguistics	Yes		
▲ [3101] Core Computational Linguistics	Yes		
▲ [3201] Applied Natural Language Processing	Yes		
■ [10180] Information Retrieval and Text Mining	Yes		6
■ [10181] Information Retrieval und Text Mining	Yes		
■ [10182] Information Retrieval and Text Mining (home exercises)	Yes		
■ [101801] Lecture: Information Retrieval and Text Mining	Yes		

Lectures in academic year	Part	Lecturer (Assistant)	Status	Place (1st session)	Time (1st session)
401018000 19W 4SH LE Information Retrieval und Text Mining		Klinger R. Troiano E.	BF	PWR 55 - V 55.01	15.10.19 15:45 - (PF55/EG/V 55.01)

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 and its indicative translation: <https://www.student.uni-stuttgart.de/en/study-programs/Computational-Linguistics-M.Sc-00001./?page=examinations>]

- 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 via “Course catalog” and find linked modules under “Status within Curriculum”
- course registration is non-binding
- module exam registration is obligatory and binding
 - online registration: C@MPUS
 - module exam 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:
 - Admission and Examination Office
 - * Pfaffenwaldring 5c (Vaihingen)
 - International Service Point (ISP) of our Faculty
 - * Pfaffenwaldring 47, Room 4.270 (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

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

FAQ: <https://www.ims.uni-stuttgart.de/en/teaching>