

Overview

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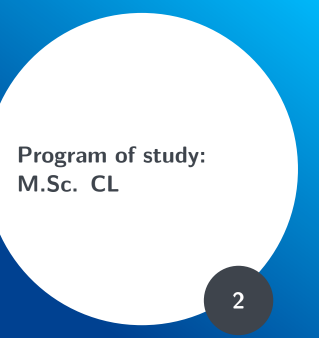
Introduction – who we are ...

IMS chairs / research groups

"Theoretical Computational Linguistics"
 Prof. Sebastian Padó, Dr. Frassinelli, Dr. Klinger and many more

semantics, multilinguality, text mining, machine learning, psycholinguistics and much more

- "Foundations of Computational Linguistics"
 Prof. Jonas Kuhn, Prof. Reyle, Prof. Schulte im Walde and many more
 - syntax and semantics, research infrastructure, digital humanities, code-switching and much more
- "Digital Phonetics"
 Prof. Thang Vu, Dr. Schweitzer, Dr. Wokurek and many more
 - speech recognition and synthesis, deep learning, dialogue systems, speech signal analysis, prosody, phonetic convergence and much more
- Junior professorship Computational Linguistics: N.N.



Program of study

- regular duration: 4 semesters (max. duration: 9 sem.)
- consists of several modules
 - module duration: 1-2 semesters
 - can contain 1 (or more) course(s)
 (= lectures, seminars, lab sessions ...)
- module descriptions: module handbook, see C@MPUS
- ECTS credit point (CP) = Leistungspunkt (LP)
 - measurement of working load (1 CP = 30h)
 - 2 SWS = 1,5h/week = 3 CP/semester
 - 120 CP needed for M.Sc. degree;
 30 CP per semester = 20 SWS = 10 x 1,5h per week
 - are given for complete modules after last successful exam

Study plan suggestion (flexible!)

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 |
| | CL Research Module ** [4SWS 9CP] | Elective courses worth ca. 24CP | | 33 |
| 4 (SoSe)* | Master's thesis [30CP] | | | 30 |
| 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

^{°°)} Is also possible in any other semester

Details about modules

"Methods in Computational Linguistics"
 (12 credit points; first (winter) semester; highest priority!) item
 "Computational Linguistics Team Laboratory"
 (6 credit points; second semester)

Elective modules (60 credit points)

- choose 1 primary catalogue (at least 18 credit points) and 2 secondary catalogues (at least 6 credit points each)
- choose primary/secondary catalogues from
 - Core Computational Linguistics
 - Applied Natural Language Processing
 - Speech Processing
- the remaining modules (30 credit points) can be choosen freely from all offered catalogues (largest choice: Computer Science)

Elective modules (60 credit points)

- if a module is not (yet) listed in our module handbook, ask S.
 Anstein if it can be imported
- special module: "Project Seminar Computational Linguistics" (2 SWS \rightarrow 6 LP by doing additional project)

Please note: Each course can be used only once – to prove this and to help us entering your grades, you'll need to submit your course-module mapping each semester (see email reminder). You can find the possible modules for a course in C@MPUS in the column "SPO".

Key competences (3 credit points)

- modules for general competences
 - e. g. presentation modalities,
 time / project / knowledge management, ...
 - can be done in any semester; only online registration possible before semester start: http://www.uni-stuttgart.de/sq
 - can be found in C@MPUS at "Central facilities Central Facility
 Zentrum für Lehre und Weiterbildung der Universität Stuttgart –
 Central office Fachübergreifende Schlüsselqualifikationen Courses"
 - possible at the Language Center: advanced language courses
 - Language Center also offers SQ courses during semester breaks
 - You'll get an email with the registration dates!

Later obligatory modules

- Research module (9 credit points)
 - Research seminar
 - preparation for Master's thesis: read research papers / books, find a topic for your thesis, write proposal, present your thesis topic and pass oral exam
 - can be taken "remotely" (studying abroad, internship)
 - should be taken in 2nd semester by students who started in summer term
- Master's thesis (30 credit points)
 - need at least 60 credit points to start with Master's thesis

Please note: This is an idealised scheme of the program – you can do it differently, just don't exceed the maximum duration of 9 semesters! For students who start in summer term, an individual plan can be developed together with S. Anstein (according to your background).

Useful information

Useful information

- German language course / "tandem" advisable
 - binding version of University documents: in German
 - to make the most of your life in Germany :)
 - check C@MPUS Central Facilities Language Center (course registration deadline: Oct 15)
- some students got a "conditional admission" (Auflagen)
 - see C@MPUS account; recommended to take the oral exam asap / programming course available in winter (no credits)
 - please register in Nov/May; you will get another email with more information
- please participate in evaluations
 - course evaluations, carried out during semester (on paper)
 - module evaluations, carried out after end of semester/exams (by email)

- exam regulations (at the moment in German only)
 - important information is also available in English on the websites and on the handout (if in doubt, please ask!)
 - describe obligatory modules & define electives
 - determine number of possible repetitions and maximum length of the study, ...
 - http://www.uni-stuttgart.de/studieren/service/admin/po/msc/ index.html

exams

- oral or written exam (during the semester or at the end of the semester)
- ungraded exam: passed / failed
- graded exam:
 1,0 (excellent) / 1,3 / 1,7 ... 4,0 (acceptable)
- hint: there might be some preconditions to fulfill in order to be allowed to take part in an exam, e.g. homework, ...

- registration for exams / modules
 - exact exam dates are announced in the lectures (can also take place in lecture-free period!)
 - register online in C@MPUS
 - each exam has to be registered during the registration period (as announced by the University: May/June & November/December) – otherwise participation is not possible (screenshot of registrations recommended)
 - info meeting: Nov 13 lunch break

- postponing / repeating exams
 - you can only repeat exams you have failed
 - 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; this has to be done within 2 semesters; re-registration necessary!
 - 2 failed modules can be dropped
 - a second repetition of a module exam (type "PL", see module handbook) is only allowed in 3 cases in total

- C@MPUS online portal
 - contains all currently offered courses and the modules they can be used for
 - personal timetable can be created (by registering for courses: non-binding)
 - (de-)registration for exams
 - https://campus.uni-stuttgart.de

- ILIAS platform
 - is used to share information (slides, literature, ...) for courses (provided by the lecturers)
 - when you register the course in C@MPUS you will automatically be in the corresponding ILIAS course (if there is one for this course)
 - http://ilias3.uni-stuttgart.de

- more important information on the IMS website http://www.ims.uni-stuttgart.de
 - course of study, exam regulations
 - lecturers, staff & contact data
 - projects & publications
 - events & news
 - ...
- more space in (computer) working areas in Pfaffenwaldring 5c and in Universitätsstraße 38
- honor code: not to plagiarize (worst case: plagiarism can lead to exmatriculation)
- please read the IMS code of conduct: www.msv-cl.de/code-of-conduct

Further institutions at the university to get information & help:

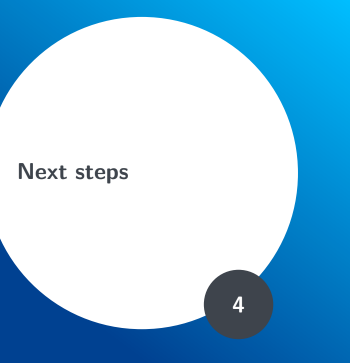
- Examination Office (*Prüfungsamt*)
 - Pfaffenwaldring 5c, 3rd floor
- Admissions Office (Studiensekretariat)
 - German students: Pfaffenwaldring 5c, 2nd floor
 - foreign students: Pfaffenwaldring 5c, 1st floor
- Centre for International Students (Internationales Zentrum)
 - welcome service get your welcome package!
 - international mentoring, learning groups, student associations, leisure activities, help with German forms etc.
 - Pfaffenwaldring 60

Further institutions at the university to get information & help:

- Student Services (Studierendenwerk)
 - housing (make sure you stay on waiting list!), childcare, legal advice, social advice, psychological support, finances, disabilities, ...
 - Rosenbergstraße 18 (Stuttgart centre)

Further institutions outside the university to get information & help:

- Welcome Center Stuttgart (https://welcome.stuttgart.de/welcomecenter/en/)
 - help in many areas for new students



For you to do ...

- take a look at
 - the current semester schedule extracted from C@MPUS (see below and on the IMS homepage)
 - choose around 30 CP / 20 SWS / 10 slots (check course combinations)
 - hint: rather choose "lectures" and overview / introductory courses in the beginning and "seminars" on very specific topics only in the later course of studies (especially for non-CL graduates)
 - if you plan to focus on machine learning, work on your maths ...

Schedule for the current semester

Lehrveranstaltungs-Kalender - C@MPUS - Universität Stuttgart

https://campus.uni-stuttgart.de/cusonline/lv_ortzeit.plan

| | rveranstaltungs-Kalender 2400 Institut für Maschinelle Sprach | verarbeitung | | | |
|-------|--|---|--|--|---|
| | Montag, 11.11.2019 | Dienstag, 12.11.2019 | Mittwoch, 13.11.2019 | Donnerstag, 14.11.2019 | Freitag, 15.11.2019 |
| 08:00 | | | | Information Retrieval und Text Mining 08:00-09:30 PWR 55 - V 55:21 (PF55/01/V 55:21) Abhaltung: Vorleaung mit Übung: Vorlragendeit: | |
| 09:00 | | | | Klinger, Roman; Dr., Troiano, Enrica | |
| 10:00 | Emotion Methods in Methods in Analysis Computational Computational PWR 058 - V 5.0 Linguistics Linguistics | Computational Computational Linguistics PWR 05B - 0.018 (PF05B) PWR 05B - V 5.02 (PF05B) | | Formalisms and Experimental Phonetics Crammar Engineering PWR 058 - V 5.01 (PF058) PWR 058 - V 5.02 (PF058, Abhaltung, Vorleaung) | PWR 058 - V 5.02 (PF058 PWR 058 - 0.018 (PF058) |
| 11:00 | Abhahung: PWR 05B - 0.018 PWR 05B - V 5.0 11:30-13:00 11:30-13:00 11:30-13:00 | Abhaltung: Vorlesung mit Abhaltung: Vorlesung mit 11:30-13:00 Yext 11:30-13:00 | Abhaltung: Vorlesung mit Abhaltung: Vorlesung mit | Abhaltung: Vorlesung mit Vortragendelt: Schneider, Deep 11:30-13:00 Deep 11:30-13:00 | Abhaltung: Vorlesung mit Abhaltung: Vorlesung mit 11:30-13:00 11:30-13:00 11:30-13:00 |
| 12:00 | Speech Grammar Grammar Recognition Formalisms Formalisms Abhathan Engineering Engineering | Programming for Computational PWR 058 - V 5.01 (PF058 Arbaitung: Vorlesung: PWR 058 - V 5.02 (PF058 Vorlagender: Ann. | | Learning for Speech and Learning for Speech and Language Processing Language Processing PWR 058 - V 5.02 (PF058 PWR 058 - V 5.01 (PF058 Abhalture: Vorlesums mit Abhalture: Vorlesums mit | Semantics - Technology Technology |
| 13:00 | | | | | |
| 14:00 | | | | | 14:00-15:30 14:00-15:30 Programming For Processing and for Computational Microphone Computational |
| 15:00 | | 15:45-17:15 15:45-17:15 15:45-17:15 | | Information State is ad und Text Mining 15:45-17:15 | Linguistics Array Linguistics Speech 15:45-17:15 Statistical 15:45-17:15 |
| 16:00 | | Information | Semantics – Lexical Modeling Persources PWR 058 - V 5.01 (PF058 Abhaitung: Vortesung mil Vortesender: Orteoa | PWR 55 - V 55.01 (PF55/EG/V 55.01) Abhaltung: Vorlesung mit Übung: VortragendeV: Klinger, Roman; Dr., Trolano, Enrica | Signal Processing and Microphone Array PWR 058 - V 5.02 (PF058) Processing Abhatung, Verlesung, PWR 058 - V 5.01 (PF058) Vortragender: Fallenske. |
| | Deep 17:30-19:00 Deep 17:30-19:00 Learning for Speech Learning for Speech | restant, remark, | Paramang, vomestry in portuguiture. Orașa | | Statistical Dependency Parsing 17:30-19:00 PWR 058 - 0.018 (PF058/EG/0.018) |
| 18:00 | and Language and Language Processing Processing PWR 658 - V 5.01 (PF058 PWR 058 - V 5.02 (PF058 | | | | Abhaltung: Vorlesung: Vortragendelr: Falenska. |
| 19:00 | | | | | |
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Some dates to save ...

- Get-to-know games night: October 16, 6pm in V 5.01/02
- "Your Start in Stuttgart": Information event by the Capital City of Stuttgart for first-semester international students: November 6, 6pm, City Hall Stuttgart
- Exam registration info meeting: November 13, 1:10-1:50pm in V 5.01
- Welcome Reception for International MSc students: November 14, 5:30-7pm in V 47.01
- Public holidays: Friday, Nov 1 (shops etc. closed!)
- Winter break: December 23 to January 6 (both included)

In case of any questions ...

- ... please ask:
 - Stefanie Anstein

degree program manager, student advisor & contact person examination committee

office: 01.006 here in Pfaffenwaldring 5b stefanie.anstein@ims.uni-stuttgart.de

- if in doubt, please ask the sooner the better :)
- our student representatives (room 00.015; fscl@listserv.uni-stuttgart.de; msv-cl.de)
- colleagues at the International Service Point of faculty 5
 www.f05.uni-stuttgart.de/studium/international-service-point/

Stefanie Anstein: intro M.Sc. CL

And now ...

- Fill in the forms for your computer account at the IMS check your IMS mail regularly or set a 'forward' (default: st-account!
- Follow us on our little guided tour find the student representatives' room and take a look into the computer lab!
- Ask questions, if there are any ...

Welcome at the IMS!