WELCOME

to the program

Master of Science

„Computational Linguistics“

Stefanie Anstein & IMS student representatives

Institute for Natural Language Processing /
Institut für Maschinelle Sprachverarbeitung (IMS)
University of Stuttgart
Overview

Introduction – who we are . . .

Program of study: M.Sc. CL

Useful information

Next steps
Overview

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The IMS Chairs / Professors

- **Theoretical Computational Linguistics**  
  (Head: Prof. Dr. Sebastian Padó)

- **Fundamentals of Computational Linguistics**  
  (Head: Prof. Dr. Jonas Kuhn)

- **Experimental Phonetics**  
  (Head: Prof. Dr. Grzegorz Dogil)

- **Junior Prof. Computational Linguistics**  
  (Head: Junior Prof. Dr. Ngoc Thang Vu)
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Program of study

- regular duration: 4 semesters (max. duration: 9 sem.)
Program of study

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- consists of several **modules**
  - module duration: 1-2 semesters
  - can contain 1 (or more) **course(s)**
    (= lectures, seminars, lab sessions ...);
    1 SWS \((\text{Semesterwochenstunde})\) = 45 Min.

ECTS credit point (CP) = \(\text{Leistungspunkt (LP)}\)
- measurement of working load & weight for the calculation of the final M.Sc. grade
- are given for complete modules after last successful exam
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- module descriptions can be found in the module handbook (**Modulhandbuch**)
  - [www.uni-stuttgart.de/bologna/modulhandbuecher](http://www.uni-stuttgart.de/bologna/modulhandbuecher)
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- ECTS credit point (CP) = *Leistungspunkt* (LP)
  - measurement of working load & weight for the calculation of the final M.Sc. grade
  - 120 CP needed for M.Sc. degree
  - are given for complete modules after last successful exam
# Study plan suggestion

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<tr>
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<td>Master’s thesis 30LP</td>
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**) offered only in winter semesters

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Program of study ctd.

Obligatory courses / modules

- “Methods in Computational Linguistics” (9 credit points)
Program of study ctd.

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- “Methods in Computational Linguistics” (9 credit points)
- choose 2 out of 3 “Concentrations” (12 credit points each)
  - choose from
    - Computational Syntax and Semantics
    - Laboratory Phonology and Speech Processing
    - Statistical Natural Language Processing
  - each concentration consists of 2-4 courses that have to be passed
  - when you’ve attended all necessary courses → register → oral exam about all courses
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- “Computational Linguistics Team Laboratory”
  (6 credit points)
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Electives (36 credit points)

- choose modules from the Master programs
Program of study ctd.

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- if a module is not (yet) listed in our module handbook, ask S. Anstein if it can be imported

Please note: Each course can be counted only once – concentration courses are not allowed to be used as elective courses again and vice versa!

A completed “module table” has to be handed in via ILIAS before your grades will be entered.

Download: http://www.ims.uni-stuttgart.de/studium/interessierte/studiengaenge/cl-msc/pruefung.en.html
Program of study ctd.

Electives (36 credit points)

- choose modules from the Master programs “Computational Linguistics”, “Computer Science”, “Electrical Engineering and Information Technology”, “Theoretical and Comparative Linguistics”, “Digital Humanities”, etc.
- if a module is not (yet) listed in our module handbook, ask S. Anstein if it can be imported

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Module table for the MSc Computational Linguistics

<table>
<thead>
<tr>
<th>Module name (as registered)</th>
<th>Courses used for the module</th>
<th>Course lecturer's name</th>
<th>Semester in which course was taken [WiSe/SuSe Year(s)]</th>
<th>Module examiner's name</th>
<th>Semester of registration for module [WiSe/SuSe Year(s)]</th>
<th>Credit points</th>
</tr>
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<tbody>
<tr>
<td>Concentrations</td>
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</table>

I confirm the correctness of this module table and its consistency with the versions I submitted earlier. I know that I am not allowed to use any course for more than one module. [Obligatory courses do not have to be entered.]

Last Name, First Name:  
Matriculation no.:  

WiSe/SuSe 20__/20__  
Date:  
Signature:  

Download: http://www.ims.uni-stuttgart.de/studium/interessierte/studiengaenge/cl-msc/pruefung.en.html

Optional upload (one per semester): ILIAS – Ingenieurwissenschaften – Masch. Sprachverarb. / Computational Linguistics – Arbeitsgruppen – MSc CL Module Tables

[Grades will only be entered in LSF with a correctly uploaded module table.]
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Program of study ctd.

Key competences (3 credit points)

- modules for general competences which may be helpful in your future life
  - 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

- possible at the IMS: (Python) programming course, Cognitive Science courses
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Later obligatory modules

- Research module
  - Research seminar (9 credit points)
    - preparation for Master’s thesis: read research papers / books, find a topic for your thesis
  - Research colloquium (3 credit points)
    - presentation of your (ongoing) Master’s thesis work

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!
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Useful information

- German language course advisable
  - some important University documents exist in German only
  - to make the most of your life in Germany :
Useful information

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  - some important University documents exist in German only
  - to make the most of your life in Germany :)

- Some students have to fulfill conditions / requirements (Auflagen; see C@MPUS account; recommended to do this ASAP) – please register in ILIAS (see below) for "Auflagenmodul MSc CL" to get more information!
Useful information ctd.

- exam regulations (at the moment in German only)
  - describe obligatory modules & define electives
  - determine number of possible repetitions and maximum length of the study, ... 
  - important information is also available in English on the IMS homepage and on the handout
- [http://www.uni-stuttgart.de/studieren/service/admin/po/msc/index.html](http://www.uni-stuttgart.de/studieren/service/admin/po/msc/index.html)
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- 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
- register online in the LSF
- for modules containing several courses, register in the semester in which you will finish all parts (e.g. concentration modules)
- 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)
Useful information ctd.

- **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**; this has to be done at the next possible date; re-registration necessary!
  - a second repetition of a module exam is only allowed in 3 cases in total
Useful information ctd.

- C@MPUS online portal
  - contains all currently offered courses and the modules they can be used for
  - overview of your exams and grades
  - personal timetable can be created (by registering for courses: non-binding)
  - [http://campus.uni-stuttgart.de](http://campus.uni-stuttgart.de)
Useful information ctd.

- LSF online portal
  - „Lehre, Studium, Forschung“ – teaching, study, research
  - (de-)registration for exams (summer semester 2016)
  - http://lsf.uni-stuttgart.de
Useful information ctd.

- ILIAS platform
  - is used to share information (slides, literature, ...) for courses (provided by the lecturers)
  - [http://ilias3.uni-stuttgarter.de](http://ilias3.uni-stuttgarter.de)
Useful information ctd.

- more important information on the IMS website
  [http://www.ims.uni-stuttgart.de](http://www.ims.uni-stuttgart.de)
  - course of study, exam regulations
  - lecturers, staff & contact data
  - projects & publications
  - events & news
  - ...
Useful information ctd.

Further institutions at the university to get information & help:

- Examination Office (*Prüfungsamt*)
  - Pfaffenwaldring 57 (Vaihingen)
Useful information ctd.

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- Admission Office (*Studiensekretariat*)
  - German students: Keplerstraße 7 (Stuttgart centre)
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  - welcome service
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- Student Services (*Studierendenwerk*)
  - housing, childcare, legal advice, social advice, psychological support, finances, disabilities, . . .
  - Rosenbergstraße 18 (Stuttgart centre)
Overview

Introduction – who we are . . .

Program of study: M.Sc. CL

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Next steps
For you to do . . .

take a look at

- the semester timetable extracted from C@MPUS
  (see below and on the IMS homepage)
For you to do . . .

- take a look at
  - the semester timetable extracted from C@MPUS
    (see below and on the IMS homepage)
  - C@MPUS directly:
    - check the details of the courses which are offered this semester and if you want to use them for your concentration modules or in elective modules (see column “SPO”)
    - 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 students with Bachelor degrees different from Computational Linguistics / Natural Language Processing)
IMS course list summer semester 2016

Courses offered:

- Natural Language Processing
# Schedule summer semester 2016

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:00</td>
<td></td>
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<td>08:00:00</td>
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</tr>
<tr>
<td>08:00</td>
<td>08:00-08:30</td>
<td>Probabilistic</td>
<td>Pragmatik</td>
<td>Advanced Speech Perception</td>
</tr>
<tr>
<td>Technology</td>
<td>graphs</td>
<td>models in natural language</td>
<td>regular class</td>
<td>regular class</td>
</tr>
<tr>
<td>08:45-11:15</td>
<td>Text: 08:45-11:15</td>
<td>regular class; Lecturer: Reidle, Uwe</td>
<td>Advanced Speech Perception</td>
<td>regular class; Lecturer: Reidle, Uwe; Prof. Dr. (14 Termine zwischen 08.04.2016 und 13.07.2016)</td>
</tr>
<tr>
<td>10:00</td>
<td>09:45-11:15</td>
<td>Advanced Semantics</td>
<td>Regular class</td>
<td>regular class</td>
</tr>
<tr>
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<td>12:00</td>
<td>09:45-11:15</td>
<td>Sprache und Gehirn</td>
<td>Regular class</td>
<td>regular class</td>
</tr>
<tr>
<td>Text: 12:00</td>
<td>Technology</td>
<td>regular class</td>
<td>Sprache und Gehirn</td>
<td>regular class</td>
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<tr>
<td>13:00</td>
<td>11:30-13:00</td>
<td>Weekly Supervised Semantic Processing</td>
<td>Regular class</td>
<td>Application of Digital Signal Processing in Speech Processing</td>
</tr>
<tr>
<td>Text: 13:00</td>
<td>Technology</td>
<td>regular class; Seminar: Reidle, Uwe; Lecturer: Wolfenski, Wolfgang Dr. (14 Termine zwischen 07.04.2016 und 07.07.2016)</td>
<td>Text: 11:30-13:00</td>
<td>regular class; Seminar: Reidle, Uwe; Lecturer: Wolfenski, Wolfgang Dr. (14 Termine zwischen 07.04.2016 und 07.07.2016)</td>
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<tr>
<td>14:00</td>
<td>14:00-15:30</td>
<td>Computational Linguistics</td>
<td>Regular class; Seminar: Reidle, Uwe</td>
<td>Co-Referenten Resolution</td>
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<td>Computational Linguistics</td>
<td>Lab</td>
<td>regular class; Seminar: Reidle, Uwe</td>
<td>Computational Linguistics</td>
<td>regular class; Seminar: Reidle, Uwe</td>
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<td>15:00</td>
<td>14:00-15:30</td>
<td>Lexical Semantics</td>
<td>Regular class; Seminar: Reidle, Uwe</td>
<td>Computational Linguistics</td>
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<td>16:00</td>
<td>14:00-15:30</td>
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<td>Regular class; Seminar: Reidle, Uwe</td>
<td>Computational Linguistics</td>
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<tr>
<td>17:00</td>
<td>14:00-15:30</td>
<td>First and second language acquisition: theory and models</td>
<td>Regular class; Seminar: Reidle, Uwe</td>
<td>Computational Linguistics</td>
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<tr>
<td>18:00</td>
<td>14:00-15:30</td>
<td>Discourse Theories and Computational Models</td>
<td>Regular class; Seminar: Reidle, Uwe</td>
<td>Computational Linguistics</td>
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<tr>
<td>19:00</td>
<td>14:00-15:30</td>
<td>Advanced Speech Production: Acoustic Theory of Speech Production</td>
<td>Regular class; Seminar: Reidle, Uwe</td>
<td>Computational Linguistics</td>
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<tr>
<td>20:00</td>
<td>14:00-15:30</td>
<td>Discourse Theories and Computational Models</td>
<td>Regular class; Seminar: Reidle, Uwe</td>
<td>Computational Linguistics</td>
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<tr>
<td>21:00</td>
<td>14:00-15:30</td>
<td>Advanced Speech Production: Acoustic Theory of Speech Production</td>
<td>Regular class; Seminar: Reidle, Uwe</td>
<td>Computational Linguistics</td>
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<tr>
<td>22:00</td>
<td>14:00-15:30</td>
<td>Discourse Theories and Computational Models</td>
<td>Regular class; Seminar: Reidle, Uwe</td>
<td>Computational Linguistics</td>
</tr>
<tr>
<td>23:00</td>
<td>14:00-15:30</td>
<td>Advanced Speech Production: Acoustic Theory of Speech Production</td>
<td>Regular class; Seminar: Reidle, Uwe</td>
<td>Computational Linguistics</td>
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<tr>
<td>00:00</td>
<td>14:00-15:30</td>
<td>Discourse Theories and Computational Models</td>
<td>Regular class; Seminar: Reidle, Uwe</td>
<td>Computational Linguistics</td>
</tr>
</tbody>
</table>
Who is interested . . .

... in a basic introduction course to Linux / Unix?
Who is interested . . .

- . . . in a basic introduction course to Linux / Unix?
- . . . in the IMS mentoring by Prof. Padó (& Prof. Kuhn)?

- You’ll get an e-mail about this.
In case of any questions . . .

. . . concerning your study, please ask:

- **Stefanie Anstein**
  degree program manager, student advisor & contact person examination committee;
  office: 02.019 here in Pfaffenwaldring 5b
  stefanie.anstein@ims.uni-stuttgart.de
  - open office hours:
    Monday, Friday: 3 - 4 pm
    Wednesday: 10:30 - 11:30 am
  - . . . or make an individual appointment by email anytime :)
And now . . .

- Fill in the forms for your computer account at the IMS – check your IMS mail regularly or set a ’forward’!
And now . . .

- Fill in the forms for your computer account at the IMS – **check your IMS mail regularly or set a ’forward’**!
- Follow us on our little guided tour – find the student representatives’ room and take a look into the computer lab!
And now . . .

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- Have some typical Swabian food: *Apfelschorle* (apple juice with sparkling water) & *Brezeln* (pretzels)!
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- Ask questions, if there are any . . .

Welcome at the IMS!