WELCOME to the program Master of Science Computational Linguistics

April 8, 2019
Overview

1. Introduction – who we are ...
2. Program of study: M.Sc. CL
3. Useful information
4. Next steps
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

“Fundamentals 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.
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• Junior professorship Computational Linguistics: N.N.
Program of study: M.Sc. CL
Program of study

- regular duration: 4 semesters (max. duration: 9 sem.)
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- consists of several modules
  - module duration: 1-2 semesters
  - can contain 1 (or more) course(s)
    (= lectures, seminars, lab sessions ...)

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
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- module descriptions: module handbook
  - www.uni-stuttgart.de/bologna/modulhandbuecher
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  - are given for complete modules after last successful exam
# Study plan suggestion (flexible!)

**Program structure MSc CL PO 2017, Uni Stuttgart**

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

*) 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
Program of study ctd.

Details about modules

- “Methods in Computational Linguistics”
  (12 credit points; first (winter) semester; highest priority!)
Program of study ctd.

Details about modules

- “Methods in Computational Linguistics”
  (12 credit points; first (winter) semester; highest priority!)
- “Computational Linguistics Team Laboratory”
  (6 credit points; second semester)
Program of study ctd.

Elective modules (60 credit points)

- choose 1 primary catalogue (at least 18 credit points) and 2 secondary catalogues (at least 6 credit points each)
Program of study ctd.

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- 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
Program of study ctd.

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- choose primary/secondary catalogues from
  - Core Computational Linguistics
  - Applied Natural Language Processing
  - Speech Processing
- the remaining modules (30 credit points) can be chosen freely from all offered catalogues (largest choice: Computer Science)
Program of study ctd.

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Program of study ctd.

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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 via ILIAS each semester (see email reminder).
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- modules for general competences
  - e.g. presentation modalities,
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Program of study ctd.

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  - possible at the Language Center: advanced language courses
  - Language Center also offers SQ courses during semester breaks
Program of study ctd.

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
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Program of study ctd.

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

- some students got a "conditional admission" (Auflagen; see C@MPUS account; recommended to take the oral exam asap) – you will get another email with more information about registration

- please participate in evaluations
  - course evaluations, carried out during semester (on paper)
  - module evaluations, carried out after end of semester/exams (by email)
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- 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
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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, ...
Useful information ctd.

- registration for exams / **modules**
  - exact exam dates are announced in the lectures
  - register online in C@MPUS
  - for modules containing several courses, register in the semester in which you will finish all parts
  - 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 within 2 semesters; 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
  - personal timetable can be created (by registering for courses: non-binding)
  - (de-)registration for exams
  - https://campus.uni-stuttgart.de
Useful information ctd.

- 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)
  - \url{http://ilias3.uni-stuttgart.de}
Useful information ctd.

- 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
  - ...

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- more space in (computer) working areas in Pfaffenwaldring 5c and in Universitätsstraße 38
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- honor code: not to plagiarize (worst case: plagiarism can lead to exmatriculation)
Useful information ctd.

Further institutions at the university to get information & help:

- Examination Office (*Prüfungsamt*)
  - Pfaffenzaldring 5c, 3rd floor
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  - foreign students: Pfaffenwaldring 5c, 1st floor
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- Admissions Office (*Studiensekretariat*)
  - German students: Pfaffenwaldring 5c, 2nd floor
  - Foreign students: Pfaffenwaldring 5c, 1st floor
- Centre for International Students (*Internat. Zentrum*)
  - Welcome service – get your welcome package!
  - International mentoring, learning groups, student associations, leisure activities, etc.
  - Pfaffenwaldring 60
Useful information ctd.

Further institutions at the university to get information & help:
- Oecumenic Centre (Ökumenisches Zentrum, ÖZ)
- Allmandring 6 (Vaihingen)
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- **Student Services (Studierendenwerk)**
  - housing (make sure you stay on waiting list!), childcare, legal advice, social advice, psychological support, finances, disabilities, …
  - Rosenbergstraße 18 (Stuttgart centre)
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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
Next steps
For you to do ...

- take a look at
  - the current semester schedule extracted from C@MPUS (see below and on the IMS homepage)
    - 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 ...
## Course timetable

### 052400 Institute for Natural Language Processing

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00</td>
<td>08:00-09:30 Introduction and Application of Programming in NLP</td>
<td>08:00-09:30 Introduction and Application of Programming in NLP</td>
<td>08:00-09:30 Advanced Computational Semantics</td>
<td>08:00-09:30 Advanced Speech Perception</td>
</tr>
<tr>
<td>09:00</td>
<td>09:00-11:15 Ethics and NLP</td>
<td>09:00-11:15 Statistical Machine Translation</td>
<td>09:00-11:15 Spoken Language Processing</td>
<td>08:00-09:30 Regular class; Lecture: Pado, Sebastian, Univ.-Prof. Dr. (13 Termine zwischen 04.04.2019 und 17.07.2019 zusammengefasst)</td>
</tr>
<tr>
<td>10:00</td>
<td>09:00-11:15 Computational Linguistics Team Laboratory</td>
<td>09:00-11:15 Computational Linguistics Team Laboratory</td>
<td>09:00-11:15 Parsing</td>
<td>09:00-11:15 Parsing</td>
</tr>
<tr>
<td>11:00</td>
<td>09:00-11:15 Regular class; Lecture: Klinger, Roman, Dr., Univ.-Prof. Dr.</td>
<td>09:00-11:15 Regular class; Lecture: Kim, Evgeny, Klinger, Roman; Univ.-Prof. Dr. (12 Termine zwischen 04.04.2019 und 17.07.2019 zusammengefasst)</td>
<td>09:00-11:15 Lexical Semantics. Space as seen through the eyes of Natural Language</td>
<td>09:00-11:15 Lexical Semantics. Space as seen through the eyes of Natural Language</td>
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<td>12:00</td>
<td>09:00-11:15 Computational Linguistics Team Laboratory</td>
<td>09:00-11:15 Computational Linguistics Team Laboratory</td>
<td>11:30-13:00 Sprache und Gehirn</td>
<td>11:30-13:00 Sprache und Gehirn</td>
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<tr>
<td>13:00</td>
<td>09:00-11:15 Regular class; Exercise: Jenne, Sabrina, Li, Chia-Yu, Vu, Ngoc Thang; Univ.-Prof. Dr. (14 Termine zwischen 04.04.2019 und 17.07.2019 zusammengefasst)</td>
<td>09:00-11:15 Regular class; Lecture: Chatziioannu, Nikoletta, Mayer, Jörg, Dr.</td>
<td>11:30-13:00 Sprache und Gehirn</td>
<td>11:30-13:00 Sprache und Gehirn</td>
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<tr>
<td>14:00</td>
<td>14:00-15:30 Computational Linguistics Team Laboratory: Phonetics</td>
<td>14:00-15:30 Lexical Semantics: Language and Force</td>
<td>14:00-15:30 Speech Signal Processing and Speech Enhancement</td>
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<td>15:00</td>
<td>14:00-15:30 Regular class; Exercise: Jenne, Sabrina, Li, Chia-Yu, Vu, Ngoc Thang; Univ.-Prof. Dr. (14 Termine zwischen 04.04.2019 und 17.07.2019 zusammengefasst)</td>
<td>14:00-15:30 Regular class; Lecture: Frassinelli, Diego, Univ.-Prof. Dr. (13 Termine zwischen 04.04.2019 und 17.07.2019 zusammengefasst)</td>
<td>14:00-15:30 Narrative Perspective and Focalization</td>
<td>14:00-15:30 Narrative Perspective and Focalization</td>
</tr>
<tr>
<td>16:00</td>
<td>14:00-15:30 Introduction to Psycholinguistics</td>
<td>14:00-15:30 Lexical Semantic Change Detection</td>
<td>14:00-15:30 Statistical Machine Translation</td>
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<tr>
<td>17:00</td>
<td>15:45-17:15 Regular class; Seminar: Sommer, Michael</td>
<td>15:45-17:15 Regular class; Seminar: Sommer, Michael</td>
<td>15:45-17:15 Statistical Machine Translation</td>
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Stefanie Anstein: intro M.Sc. CL
Some dates to save ...

- Welcome Reception for International MSc students: October/November 2019
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- pentecost break: June 11-14
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- Pentecost break: June 11-14
- Get-to-know games evening: Wed April 10, 6pm, V5.01/02
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
  studienberatung@ims.uni-stuttgart.de

- if in doubt, ask – the sooner the better :)
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- colleagues at the International Service Point of faculty 5
  [https://opencms.uni-stuttgart.de/fak5/fakultaet/studium/international-service-point/index.html](https://opencms.uni-stuttgart.de/fak5/fakultaet/studium/international-service-point/index.html)
And now …

- Fill in the forms for your computer account at the IMS – **check your IMS mail regularly or set a ’forward’**!
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- Follow us to eat in the “Mensa” if you like.
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!
- Follow us to eat in the “Mensa” if you like.
- Ask questions, if there are any ...

Welcome at the IMS!