# Master "Data and Computer Science"

## **Application field "Computational Linguistics"**

### **Course combinations**

Valid course combinations for the Master's application area "Computational Linguistics" comprise a total of 18 credit points (CP). Courses must be combined the following way:

- o 1 course from the group:
  - Statistical Methods for Computational Linguistics (language can vary, mostly German)
  - Formale Syntax (German language)
  - o Formale Semantik (German language)
  - Suitable lectures and seminars (PS, PS/HS, HS, very often English language)(\*)
- o 2 courses from the group:
  - Suitable lectures and seminars (PS, PS/HS, HS, very often English language) (\*)
- (\*) The institute explicitly marks their seminars as suitable or not suitable for students of the Master's degree program "Data and Computer Science" each semester on its course pages. Introductory courses such as programming courses or the Introduction to Computational Linguistics (for example) cannot be taken by Masters students.

#### **Credit points**

It may not be possible to achieve the exact number of credit points required for a course. A course might offer only 8 CPs when you need only 6 CPs, for example. Some lecturers offer the possibility of reducing the workload of a course and thus acquiring the required number of CPs exactly. However, this is not guaranteed. Students must clarify this with the lecturer of the course at the beginning of the semester.

If a workload reduction in such a course is not possible, then you can always take the course for the higher CP numbers as originally envisaged.

#### Commitment

You must commit (= register) for all examinations in Computational Linguistics. This registration takes place during a designated timespan (typically 4 weeks before the examination period at the end of the semester).

Instructions on how to register are given each semester on the Computational Linguistics homepage.

Please note that without prior registration, no credits can be awarded.

If you have any questions, please contact the academic advisor for the Master's degree programme in Computational Linguistics immediately (<u>studienberatung-master@cl.uniheidelberg.de</u>).