

# Module Overview M. A. Linguistic and Literary Computing (6 semesters - study start: summer semester)

as per degree programme guidelines 01.10.2019, version 01.10.2019



The degree programme consists of 120 Credit Points (CP) in total:

Mandatory Subject Area: 70 CP ■  
 Elective Subject Area: 20 CP ■  
 Master's Thesis: 30 CP ■

**Language of Tuition:**  
**GERMAN**  
*Certificates required*

This leads to the following *possible* semester course schedule:

1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester	
Computer Applications in Linguistics (10 CP)	Digital Humanities: Lecture (5 CP)	Topic Interdisciplinary Outlook in Computer Science (10 CP)	Computer Philology   Digital Literary Studies (10 CP)	Project* Choose 1 from 4 (5 CP)	Master's Thesis (30 CP)	
	Digital Humanities: Seminar (5 CP)			Topic Interdisciplinary Outlook in Computer Science (5 CP)		
	Standard Tools for Linguistics and Humanities Computing (5 CP)	Text Analysis (5 CP)		Research Topics in Corpus and Computer Linguistics   Digital Linguistics (5 CP)		Research Topics in Computer Philology   Digital Literary Studies (5 CP)
Methods and Techniques for Natural Language Processing (5 CP)	English Language Competence I (5 CP)	English Language Competence II (5 CP)	Text Tagging and Text Codification (5 CP)			
20 CP	20 CP	20 CP	20 CP	20 CP		20 CP

\* The following areas are available for selection: Corpus and Computational Linguistics; Computer Philology; Digital Linguistics; Digital Literary Studies