List of requirements

	Hours	Credit Points	Comments	
Language Technology				
Language Technology I	2lec 2ex	6	obligatory course; must be graded	
Language Technology II	2lec 2ex	6	obligatory course; must be graded	
Total		12		
Computational Linguistics				
Foundations of Language Science and Technology	4lec 2ex	9	obligatory course; must be graded	
Computational Linguistics	2lec 2ex	6	obligatory course; must be graded	
Total		15		
Additional Courses with ≥48 C	P, consi	isting of		
Specialization Courses (non- core courses) from LT and/or CL		≥9	≥38 CP of the courses in 3 must be graded; thus you can determine a total of ≤10 CP from these courses to count as ungraded.	
Courses from areas L, CP and/or SS&T		≥9		
Courses from Computer Science and/or Cognitive Psychology		8-15		
Courses in 3a-c must include a seminar (presentation and paper)		7	must be graded	
Total		≥ 48		
Master Seminar		12	ungraded; must result in a thesis prospectus; 3rd semester	
Colloquium		3	oral presentation of main points of M.Sc. thesis must be graded	
Master's Thesis		30	4th semester	
	Language Technology II Total Computational Linguistics Foundations of Language Science and Technology Computational Linguistics Total Additional Courses with ≥48 C Specialization Courses (non- core courses) from LT and/or CL Courses from areas L, CP and/or SS&T Courses from Computer Science and/or Cognitive Psychology Courses in 3a-c must include a seminar (presentation and paper) Total Master Seminar Colloquium	Language Technology II Zex Total Computational Linguistics Foundations of Language Science and Technology Computational Linguistics Zlec Zex Total Additional Courses with ≥48 CP, consists Specialization Courses (non-core courses) from LT and/or CL Courses from areas L, CP and/or SS&T Courses from Computer Science and/or Cognitive Psychology Courses in 3a-c must include a seminar (presentation and paper) Total Master Seminar Colloquium Master's Thesis	Language Technology II 2lec 2ex Total 12 Computational Linguistics Foundations of Language Science and Technology 4lec 2ex Computational Linguistics 2lec 6 2ex Computational Linguistics 2lec 6 2ex Total 15 Additional Courses with ≥48 CP, consisting of Specialization Courses (non-core courses) from LT and/or CL Courses from areas L, CP and/or SS&T Courses from Computer Science and/or Cognitive Psychology Courses in 3a-c must include a seminar (presentation and paper) 8-15 Total ≥ 48 Master Seminar 12 Colloquium 3 Master's Thesis 30	

Sample Study Schedule

This schedule serves only as an example. Your own schedule may deviate from this except for the obligatory core course(s), providing the requirements of your specialization are satisfied and depending on the availability of courses.

Semester	Area LT	Area CL	Specialization Courses (min. 9 Pts.) LT/CL	Additional Courses (min. 9 Pts from L, CP or SS&T 8- 15 Pts from Computer Science and/or Cognitive Psychology)	points
1 (Winter)	Language Technology I 6 Pts.	Foundations of Language Science and Technology 9 Pts.		Syntactic Theory (L) 6 Pts. Introduction to Artificial Intelligence 9 Pts.	30 Pts.
2 (Summer)	Language Technology II 6 Pts.	Computational Linguistics 6 Pts.	Lecture in LT/CL 3 Pts.	Seminar in SS&T 7 Pts. Lecture in Cognitive Psychology 6 Pts.	28 Pts.
3 (Winter)	Master Seminar 12 Pts.		Seminar in LT/CL 7 Pts.	Seminar 7 Pts. Lecture 3 Pts.	29 Pts.
3 (Summer)	Master's Thesis 30 Pts.			Colloquium 3 Pts.	33 Pts.

Legend

Courses	lec	Lecture	
	ex	Excercise	
Areas	L	Linguistics	
	CL	Computational Linguistics	
	CP	Computational Psycholinguistics	
	LT	Language Technology	
	SS&T	Speech Science & Technology	