List of requirements

Specialization: Computational Psycholinguistics

Opt	ecialization. Computa	tionai	i Syciic	migaistics					
	Courses	Hours	Credit Points	Comments					
1	First Area: Computational Psycholinguistics								
CP	Computational Psycholinguistics	2lec 2ex	6	obligatory course; must be graded					
CP	Empirical Methods	2lec 2ex	6	obligatory course; must be graded					
	Total		12						
2	Second and Third Area: Lingui	stics / Co	mputation	al Linguistics					
CL	Foundations of Language Science and Technology	4lec 2ex	9	obligatory course; must be graded					
CL/L	Core course in L or CL	2lec 2ex	6	obligatory course; must be graded					
	Total		15						
3	Additional Courses with ≥48, consisting of								
а	Specialization Courses (non-core courses) from CP, CL and L		≥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.					
b	Courses from areas LT and/or SS&T		≥9						
С	Courses from Computer Science and/or Cognitive Psychology		8-15						
d	Courses in 3a or 3b must include a seminar (presentation and paper)		7	must be graded					
	Total		≥ 48						
4	Master Seminar		12	ungraded; must result in a thesis prospectus; 3rd semester					
5	Colloquium		3	oral presentation of main points of M.Sc. thesis; must be graded					
6	Master's Thesis		30	4th semester					
Tota	l		≥ 120						

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 CP	Area L/CL	Specialization Courses (min. 9 Pts.) CP/L/CL	Additional Courses (min. 9 Pts. from LT or SS&T 8- 15 Pts. from Computer Science and/or Cognitive Psychology)	points
1 (Winter)	Computational Psycholinguistics 6 Pts.	Foundations of Language Science and Technology 9 Pts.		Language Technology I (LT) 6 Pts. Introduction to Artificial Intelligence 9 Pts.	30 Pts.
2 (Summer)	Experimental Methods 6 Pts.	Computational Linguistics 6 Pts.	Lecture in CP/L/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 CP/L/CL 7 Pts.	Seminar 7 Pts. Lecture 3 Pts.	29 Pts.
4 (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	