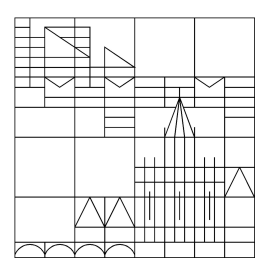
# University of Konstanz Faculty of Humanities Department of Linguistics



# **Module Handbook**

for the

Master's Programme Speech and Language Processing

May 2017

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#### I. General Information

Participants in the Master's Programme Speech and Language Processing (SLP) acquire knowledge and skills to deal with theoretical and practical/applied aspects of human and machine language processing. Human and machine language processing are related in terms of understanding fundamental properties of language and how these can be represented, modeled and manipulated. Insights from human language processing (HLP) inform machine language processing (MLP) and vice versa. However, HLP has a greater relevance for psycholinguistic and neurolinguistic models of language and applications in cognitive research and treatments, whereas MLP is more relevant for computational models and applications in the area of digital technology. In view of our increasingly global and digital society, understanding models of language processing from both a theoretical and applied perspective has become more crucial than ever. The skills and abilities acquired as part of this Master programmer can be used to build either an academic career or as the foundation for practical, application oriented work outside of academia.

### **II. Targeted Qualifications**

#### Specialized goals of the Programme

Participants become acquainted with current and foundational research in HLP and MLP. In HLP this includes work within psycholinguistics (including language acquisition) and neurolinguistics. In MLP this includes symbolic and statistical models for language processing. After having acquired foundational knowledge in both areas, students are expected to deepen their studies in either HLP or MLP. The intention is to make students aware of underlying commonalities in HLP and MLP and of issues of language processing in general, but then to let students diverge in their interests. Students more interested in experimental work will follow the HLP track and learn practical experimental methodology as part of this track. Students more interested in computational applications will follow the MLP track and learn practical programming and software engineering as part of this track.

### General goals of the Programme

Working in the specialized field of language processing, participants furthermore develop the following, non-specialized skills:

- They can follow presentations of complex material.
- They can critically analyse various forms of texts and presentations.
- They can present specialized subject matter to non-specialists in an understandable way.
- They can construct logically coherent arguments.

- They can analyse, manage and visualize complex data.
- They can extract the essential points from a complex assemblage of information.
- They can work independently and can articulate an original research question.
- They can apply knowledge about language processing to actual problems outside of academic settings.

## III. Outline of the Master's Programme in Speech and Language Processing

For the Master's Programme Speech and Language Processing, 120 ECTS¹ credits (cr) must be earned, of which 102 cr shall be obtained in the core areas and 18 cr in a supplementary area (Module 7). There are two tracks within the Master's Programme: Human Language Processing (HLP) and Machine Language Processing (MLP). Core foundational and methodological courses are shared across the tracks, but students are expected to emphasize either the HLP or the MLP track by choosing a majority of courses within that track. Recommendations for each track are set out clearly below. In both tracks, the courses focus on both theory and practice.

Acquiring competence in statistical methods and programming is required. Statistical methods are offered in Module 2. A programming language can be learned as part of Modules 2, 4 or 7.

Modul 1: Core Areas of Linguistics, 18 cr

Lehrveranstaltung	P/WP	Art	PL	cr	ENR	Sem
Core Components of Language A	Р	S	HA/KI/Ref/So	9	ja	1-2
Core Components of Language B	Р	S	HA/KI/Ref/So	9	ja	1-2

This module contains theoretical linguistic courses that focus on the core areas of phonetics, phonology, morphology, syntax, semantics and pragmatics. Students are advised to take courses which reflect their interests. Students focusing on MLP are further advised to take a course that focuses on a computationally realistic theory of syntax. Currently a course meeting this requirement is one focusing on Lexical Functional Grammar (LFG).

The courses can be taken in any order. The module is completed when 18 cr from different module units have been earned.

Modul 2: Methods, 12 cr

P/WP PL **ENR** Lehrveranstaltung Art Sem cr S Р 6 Statistics ΚI 1-2 ja WP S 6 **Experimental Methods** 1-2 var ja

ECTS = European Credit Transfer System; P/WP = required/elective; Art = type of course (with VL = lecture course, S = seminar; Ü = exercise); PL = course requirement (with Ref = oral presentation; So = other form of written/oral presentation; var = variable: the study and examination requirements are announced by the instructor at the beginning of the course); SL = study requirement; cr = ECTS credits; ENR = relevant for final mark; Sem = semester in which the course is offered.

<sup>1</sup> Explanations of the abbreviations:

Text Processing/Corpus linguistics (e.g., with Perl/Python)	WP	Sem	var	6	ja	1-2
Further current linguistic methodology (e.g., logic, language documentation)	WP	Sem	var	6	ja	1-2

Module 2 provides students with the necessary methodological competence for research into language processing. All students must take statistics. Students pursuing the HLP track are advised to additionally take experimental methods in order to learn how to set up an experiment. Students pursuing the MLP track are advised to additionally take the text processing course in order to learn a programming language. The module is completed when 12 cr from different module units have been earned.

Modul 3: Foundations, 18 cr

Lehrveranstaltung	P/WP	Art	PL	cr	ENR	Sem
Machine Language Processing	Р	S	HA/KI/Ref/So	9	ja	1-2
Human Language Processing	Р	S	HA/KI/Ref/So	9	ja	1-2

This module teaches students foundational results in the areas of MLP and HLP and provides them with an overview of the current state of the art. The module is completed when 18 cr have been earned.

Modul 4: Machine Language Processing, 18/9 cr

Lehrveranstaltung	P/WP	Art	PL	cr	ENR	Sem
Grammar Development	WP	S	HA/KI/Ref/So	9	ja	2-3
Computational Semantics	WP	S	HA/KI/Ref/So	9	ja	2-3
Topics in Current Research	WP	S	HA/KI/Ref/So	9	ja	2-3

This module dives deeper into issues within MLP. Students pursuing the MLP track have completed this module when 18 cr have been earned from different module units. Students pursuing the HLP track have completed this module when 9 cr have been earned.

Modul 5: Human Language Processing, 18/9 cr

Lehrveranstaltung	P/WP Art		PL	cr	ENR	Sem
Language Acquisition	WP	S	HA/KI/Ref/So	9	ja	2-3
Psycholinguistics	WP	S	HA/KI/Ref/So	9	ja	2-3
Neurolinguistics	WP	S	HA/KI/Ref/So	9	ja	2-3

This module dives deeper into issues within HLP. Students pursuing the MLP track have completed this module when 9 cr have been earned. Students pursuing the HLP track have completed this module when 18 cr have been earned from different module units.

Modul 6: Practical/Experimental Applications and Research, 6 cr

Lehrveranstaltung	P/WP	Art	StL	cr	ENR	Sem
Research Seminar	Р	S	Ref/So	3	nein	3-4
Practical/Experimental Research or Internship	Р	S	РВ	3	nein	3-4

Students are given the chance to pursue independent research in this module and to conduct practical or application oriented work. The module is completed when 6 cr have been earned.

Modul 7: Neighboring Areas, 18 cr

Lehrveranstaltung	P/WP	Art	StL	cr	ENR	Sem
Linguistics	WP	S	var	3-9	nein	1-4
Language Courses or Key Qualifications	WP	Ü	var	3-9	nein	1-4
Related disciplines (e.g., Computer Science, Psychology, Philosophy)	WP	S/VL	var	3-9	nein	1-4

This module extends the interdisciplinary dimension of the programme. Students are given the opportunity to take relevant courses in other master's programmes in linguistics or in other areas, or to learn a foreign language or acquire further key skills. Courses from Computer Science, Mathematics, Philosophy and Psychology would be particularly relevant. The module is completed when 18 cr have been earned.

Modul 8: Master Thesis and Oral Exam, 21 cr

Leistung	P/WP	Art	PL/SL	cr	ENR	Sem
Thesis	Р		Masterarbeit	18	ja	4
Oral Exam	Р		mündliche Prüfung	3	ja	4

Successful completion of the master thesis and the oral examination are the final module of the programme. The module is completed when 21 cr have been earned.

## IV. Module Descriptions

**Module 1: Core Areas of Linguistics** 

Applicab	ility			Module Title						
MA Speed	ch and	Language	Processing	Module 1: Core Areas of Linguistics						
Credits	18	Duration	2 semesters	Module Contribution to the Final Mark	18,75 %					
Module N	lark	The mark for the module from the arithmetic mean of the two module marks, weighted								
		according to ECTS credits from each of the two module sections.								
Module		Core Com	ponents of Lan	guage A (Phonetics, Phonology or Morphology)						
Sections		Core Com	Core Components of Language B (Syntax, Semantics or Pragmatics)							
Learning		Students v	vork on topics v	within the core components of grammar (phonetic	s, phonology,					
Outcome	s	morpholog	morphology, syntax, semantics, and pragmatics). They become familiar with							
		foundation	foundational and current theoretical linguistic analyses and are able to independently							
		pursue res	ursue research in the core area.							

Module Section: Core	e Components of Language A
Lecturer	academic staff
Content of Teaching	This module section deals primarily with phonetics, phonology, morphology, and their interfaces. Students become familiar with foundational and current theoretical linguistic analyses and core empirical phenomena and are able to independently pursue research in the chosen core area.
Teaching Methods /	seminar / 2 hours
Hours per Week	
Workload	270 hours
Credits	9
Type of	variable: presentations, examinations and papers required for successful
Assessment	completion of the course are announced at the beginning
Recommended	
Background	
Language	English or German
Frequency Offered	winter semester and summer semester
Recommended	1 or 2
Semester	

Compulsory /	compulsory
Optional	

Module Section: Co	Module Section: Core Components of Language B				
Lecturer	academic staff				
Content of	This module section deals primarily with syntax, semantics, pragmatics, and their				
Teaching	interfaces. Students become familiar with foundational and current theoretical				
	linguistic analyses and core empirical phenomena and are able to independently				
	pursue research in the chosen core area.				
Teaching Methods	seminar / 2 hours				
/ Hours per Week					
Workload	270 hours				
Credits	9				
Type of	variable: presentations, examinations and papers required for successful				
Assessment	completion of the course are announced at the beginning				
Recommended					
Background					
Language	English or German				
Frequency Offered	winter semester and summer semester				
Recommended	1 or 2				
Semester					
Compulsory /	compulsory				
Optional					

## **Module 2: Methods**

Applicability				Module Title	
MA Speech and Language Processing		Processing	Module 2: Methods		
Credits	12	2 Duration 2 semesters Module Contribution to the Final Mark		Module Contribution to the Final Mark	12,5 %
Module Mark The mark f		The mark fo	or the module i	s the arithmetic mean of the two module marks, v	veighted
	according to ECTS credits		ECTS credits	s, from each of the two module sections.	
Module		Statistics			
Sections	Sections Experimental Methods		al Methods		
		Text Processing/Corpus Linguistics			

	Further Current Linguistic Methodology
Learning	Students become competent in state-of-the art methodology in language processing.
Outcomes	This includes quantitative methods and statistics to analyse linguistic data and the
	learning of a programming language for automatic text processing.

Module Section: Statistics			
Lecturer	Bettina Braun, Carsten Eulitz or N.N.		
Content of Teaching	Students are introduced to statistical methodology relevant in particular for understanding language processing research. This includes the analysis of dependent and independent variables, classic parametric and non-parametric tests, single and multifactorial analyses and hierarchical regression models. The course content provides information and methodological competence. Given the current state of the art, it is near to impossible to do meaningful work within language processing without this methodological competence and this course provides the necessary knowledge including the usage of common software packages.		
Teaching Methods / Hours per Week	seminar / 3 hours		
Workload	180 hours of which 45 hours are the actual course, 115 hours are concerned with course work and 20 hours constitute the preparation time for the exam		
Credits	6		
Type of Assessment	exam; oral presentations, written exercises		
Recommended Background			
Language	English or German		
Frequency Offered	winter semester		
Recommended Semester	1 or 2		
Compulsory / Optional	compulsory		

Module Section: Experimental Methods			
Lecturer	Bettina Braun, Carsten Eulitz or Tanja Kupisch		
Content of	This course covers quantitative, qualitative, and experimental methods in		

Teaching	research on human language processing. Students will be introduced to and	
	familiarized with data elicitation and collection methods and psycholinguistic	
	and neurolinguistic methodology with respect to language production and	
	processing. Students will learn how to design and conduct their own	
	experiment as a result of this course. This course is highly recommended for	
	students pursuing the HLP track as it teaches a core skill relevant for HLP	
	research.	
Teaching Methods /	seminar / 3 hours	
Hours per Week		
Workload	180 hours of which 45 hours are the actual course, 115 hours are concerned	
	with course work and 20 hours constitute the preparation time for the exam	
Credits	6	
Type of	variable: presentations, examinations and papers required for successful	
Assessment	completion of the course are announced at the beginning	
Recommended		
Background		
Language	English	
Frequency Offered	winter semester	
Recommended	1 or 2	
Semester		
Compulsory /	optional	
Optional		

Module Section: Text	Module Section: Text Processing/Corpus Linguistics			
Lecturer	Miriam Butt or N.N.			
Content of	In this course students learn how to extract linguistic information from a			
Teaching	text/corpus via a programming language that is particularly suited for this task			
	(e.g., Perl or Python). Students learn programming skills and apply these			
	towards working with text language corpora. At the end of the course, students			
	are able to write programs independently and extract relevant information from			
	a text/corpus in order to solve a research question. This course is highly			
	recommended for students pursuing the MLP track as it teaches a core skill			
	relevant for MLP research.			
Teaching Methods /	seminar / 3 hours			
Hours per Week				

Workload	180 hours of which 45 hours are the actual course, 135 hours are concerned with course work and the programming of an independent project
Credits	6
Type of	written exercises and a final project
Assessment	
Recommended	
Background	
Language	English or German
Frequency Offered	summer semester
Recommended	1 or 2
Semester	
Compulsory /	optional
Optional	

Module Section: Further Current Linguistics Methodology			
Lecturer	academic staff		
Content of	This module unit introduces further linguistic methodology. Topics may vary		
Teaching	and include areas such as logic, language documentation or Praat scripting.		
Teaching Methods /	seminar / 3 hours		
Hours per Week			
Workload	180 hours of which 45 hours are the actual course, 115 hours are concerned		
	with course work and 20 hours constitute the preparation time for the exam		
Credits	6		
Type of	variable: presentations, examinations and papers required for successful		
Assessment	completion of the course are announced at the beginning		
Recommended			
Background			
Language	English or German		
Frequency Offered	winter semester		
Recommended	1 or 2		
Semester			
Compulsory /	optional		
Optional			

**Module 3: Foundations** 

Applicability				Module Title	
MA Speed	ch and	Language	Processing	Module 3: Foundations	
Credits	18	Duration	2 semesters	Module Contribution to the Final Mark	18,75 %
			s the arithmetic mean of the mark for each of the d according to ECTS credits.	two	
Module Sections	Human Language Proces		• •		
		•	vith an overview of the most important foundar an and machine language processing.	tional and	

Module Section: Ma	chine Language Processing
Lecturer	Miriam Butt or N. N.
Content of	Current and classic topics within natural language processing are discussed.
Teaching	This includes speech and text processing and an overview of symbolic and
	statistical approaches that have been used to build applications such as speech
	recognition systems, morphological analyzers, part-of-speech taggers, parsers
	and generators, semantic analysis systems and dialog systems.
Teaching Methods	seminar / 2 hours
/ Hours per Week	
Workload	270 hours of which 30 are the actual course, 180 are needed for the course
	work and 60 hours are needed for exam preparation
Credits	9
Type of	variable: presentations, examinations and papers required for successful
Assessment	completion of the course are announced at the beginning
Recommended	
Background	
Language	English or German
Frequency Offered	winter semester
Recommended	1 or 2
Semester	

Compulsory /	compulsory
Optional	

Module Section: Hu	man Language Processing
Lecturer	Carsten Eulitz or N. N.
Content of	Current and classic topics within human language processing are discussed.
Teaching	This includes speech perception, speech production and language acquisition.
	Results and insights from both psycholinguistics and neurolinguistics are
	considered. At the end of the course, students should be knowlegeable about
	foundational research and current debates within human language processing.
Teaching Methods	seminar / 2 hours
/ Hours per Week	
Workload	270 hours of which 30 are the actual course, 180 are needed for the course
	work and 60 hours are needed for exam preparation
Credits	9
Type of	variable: presentations, examinations and papers required for successful
Assessment	completion of the course are announced at the beginning
Recommended	
Background	
Language	English or German
Frequency Offered	summer semester
Recommended	1 or 2
Semester	
Compulsory /	compulsory
Optional	

# **Module 4: Machine Language Processing**

Applicability				Module Title	
MA Speech and Language Processing			rocessing	Module 4: Machine Language Processing	
Credits	18/9	Duration 2 semesters Module Contribution to the Final Mark		18,75 %/	
					9,4 %
Module Mark		The mark for the module is the arithmetic mean of the mark for each of the two			
module sections, weighted		tions, weighted	d according to ECTS credits.		

Module Section	Grammar Development Computational Semantics Topics in Current Research
Learning	Students gain a deeper understanding of research in machine language processing
Outcomes	and learn how to write software that can parse and generate language with respect to
	morphology, syntax and semantics.

Module Section: Grammar Development				
Lecturer	Miriam Butt or N. N.			
Content of	The course introduces students to grammar development and teaches students			
Teaching	to build a linguistically sophisticated parser and generator for a language of their			
	choice.			
Teaching Methods	seminar / 2 hours			
/ Hours per Week				
Workload	270 hours of which 30 are the actual course, 180 are needed for the course			
	work and 60 hours for the preparation of the final project			
Credits	9			
Type of	exercises and final project			
Assessment				
Recommended	A course on Lexical Functional Grammar within Module 1			
Background				
Language	English or German			
Frequency Offered	summer semester			
Recommended	2 or 3			
Semester				
Compulsory /	optional			
Optional				

Module Section: Computational Semantics		
Lecturer	Miriam Butt, Maribel Romero or N. N.	
Content of	Students are introduced to first order logic as required by semantic processing.	
Teaching	They learn how to express first order logic in the programming language Prolog	
	and learn how to build semantic representations compositionally from parsed	
	sentences. They also learn how to build a dialog system and the pitfalls	

	involved in pragmatic and logic processing.
Teaching Methods	seminar / 2 hours
/ Hours per Week	
Workload	270 hours of which 30 are the actual course, 180 are needed for the course
	work and 60 hours are needed for exam preparation
Credits	9
Type of	variable: presentations, examinations and papers required for successful
Assessment	completion of the course are announced at the beginning
Recommended	
Background	
Language	English or German
Frequency Offered	winter semester
Recommended	2 or 3
Semester	
Compulsory /	optional
Optional	

Module Section: Topics in Current Research				
Lecturer	Miriam Butt or N. N.			
Content of	The course is concerned with specialized topics of current interest.			
Teaching				
Teaching Methods	seminar / 2 hours			
/ Hours per Week				
Workload	270 hours of which 30 are the actual course, 180 are needed for the course			
	work and 60 hours are needed for preparation of exams/papers			
Credits	9			
Type of	variable: presentations, examinations and papers required for successful			
Assessment	completion of the course are announced at the beginning			
Recommended				
Background				
Language	English or German			
Frequency Offered	summer semester			
Recommended	2 or 3			
Semester				

Compulsory /	optional
Optional	

# **Module 5: Human Language Processing**

Applicability				Module Title		
MA Speech and Language Processing		rocessing	Module 5: Human Language Processing			
Credits	18/9	Duration	2 semesters	Module Contribution to the Final Mark	18,75 %/	
					9,4 %	
Module M	lark	The mark fo	r the module is	s the arithmetic mean of the mark for each of the two module		
		sections, we	eighted accord	ing to ECTS credits.		
Module		Language Acquisition				
Sections		Psycholinguistics				
Neurolinguistics		stics				
		Topics in Current Research				
Learning		Students gain a deeper understanding of research in human language processing			processing,	
Outcome	including at different stages of de		different stage	es of development (child vs. adult) and as invest	igated from	
different methodological per		thodological p	erspectives (psycholinguistic vs. neurolinguistic).			

Module Section: Language Acquisition				
Lecturer	Tanja Kupisch or N. N.			
Content of	The course examines foundational and current language acquisition research,			
Teaching	including results from multilingual acquisition. Students will read and discuss			
	seminal papers. They will be familiarized with theoretical frameworks as well as			
	empirical approaches.			
Teaching Methods	seminar / 2 hours			
/ Hours per Week				
Workload	270 hours of which 30 are the actual course, 180 are needed for the course			
	work and 60 hours for the preparation of the exam			
Credits	9			
Type of	variable: presentations, examinations and papers required for successful			
Assessment	completion of the course are announced at the beginning			
Recommended				

Background	
Language	English or German
Frequency Offered	summer semester
Recommended	2 or 3
Semester	
Compulsory /	optional
Optional	

Module Section: Psycholinguistics				
Lecturer	Carsten Eulitz or N. N.			
Content of	Current results and methods of psycholinguistic research are discussed and			
Teaching	presented in this course. Students become familiar with the intricacies of the			
	research questions and the methodology by conducting similar experiments. A			
	particular focus is placed on reaction time experiments that have been used to			
	investigate child language acquisition and human processing of both text and			
	speech.			
Teaching Methods	seminar / 2 hours			
/ Hours per Week				
Workload	270 hours of which 30 are the actual course, 180 are needed for the course			
	work including the experimental work and 60 hours for the preparation of the			
	exam			
Credits	9			
Type of	variable: presentations, experiments, examinations and papers required for			
Assessment	successful completion of the course are announced at the beginning			
Recommended				
Background				
Language	English or German			
Frequency Offered	winter semester			
Recommended	2 or 3			
Semester				
Compulsory /	optional			
Optional				

Module Section: Neurolinguistics				
Lecturer	Carsten Eulitz or N. N.			
Content of	Current results and methods of neurolinguistic research are discussed and			
Teaching	presented in this course. Students read advanced papers and study theoretical			
	frameworks and empirical studies. A particular focus is placed on models of			
	language perception and language production. Hypotheses are developed for			
	targeted research questions and are evaluated via experimental work which			
	includes the design and execution of experiments in group work.			
Teaching Methods	seminar / 2 hours			
/ Hours per Week				
Workload	270 hours of which 30 are the actual course, 180 are needed for the course			
	work including the experimental work and 60 hours for the preparation of the			
	exam			
Credits	9			
Type of	variable: presentations, experiments, examinations and papers required for			
Assessment	successful completion of the course are announced at the beginning			
Recommended				
Background				
Language	English or German			
Frequency Offered	winter semester			
Recommended	2 or 3			
Semester				
Compulsory /	optional			
Optional				

Module Section: Topics in Current Research				
Lecturer	Carsten Eulitz or N. N.			
Content of	The course is concerned with specialized topics of current interest.			
Teaching				
Teaching Methods	seminar / 2 hours			
/ Hours per Week				
Workload	270 hours of which 30 are the actual course, 180 are needed for the course			
	work and 60 hours are needed for preparation of exams/papers			
Credits	9			

I	
Type of	variable: presentations, examinations and papers required for successful
Assessment	completion of the course are announced at the beginning
Recommended	
Background	
Language	English or German
Frequency Offered	summer semester
Recommended	2 or 3
Semester	
Compulsory /	optional
Optional	

## Module 6: Practical/Experimental Applications and Research

Applicability				Module Title	
MA Speech and Language Processing			rocessing	Module 5: Practical/Experimental Applications and	
				Research	
Credits	6	Duration	2 semesters	Module Contribution to the Final Mark	
Module N	lark	The module	is not relevan	at for the final mark.	
Module		Research Colloquium			
Sections		Practical/Experimental Research or Internship			
Learning		This module offers students the opportunity to identify their own research questions			
Outcome	s	and to conduct an experiment or a computational project to answer the research			
		question. The module is intended as a preparation for the writing of the Master's			
		thesis. It also offers them the opportunity to gain practical/applied experience in a			ence in an
on-going project either at		oject either at	t an institution external to the university or withi	n on-going	
	projects at the university.				

Module Section: Research Colloquium				
Lecturer	academic staff			
Content of	he research seminar is designed for advanced students within the master			
Teaching	programme. The course focuses on the latest research language processing.			
	Students review research papers and formulate research questions of their			
	own, discuss methodology and plan their own experiments or projects.			
Teaching Methods /	seminar / 2 hours			

Hours per Week	
Workload	90 hours of which 30 are the actual course and 60 are needed for the course
	work
Credits	3
Type of	variable: presentations, examinations and papers required for successful
Assessment	completion of the course are announced at the beginning
Recommended	modules 1 – 5
Background	
Language	English or German
Frequency Offered	winter semester or summer semester
Recommended	3 or 4
Semester	
Compulsory /	compulsory
Optional	

Module Section: Practical/Experimental Research or Internship				
Lecturer	academic staff or N.N.			
	In this module unit students can elect to conduct an independent experiment or a computational project under the supervision of an academic staff member at the university. Or they can elect to pursue an internship outside of the university and gain experience with practical/applied work in a non-academic setting. In either case, it is recommended that the work pursued could be used as preparatory for the Master's thesis.			
Content of Teaching				
Teaching Methods / Hours per Week	variable			
Workload	180 hours			
Credits	3			
Type of Assessment	A certified internship report must be submitted.			
Language	variable			
Recommended Background				

Frequency Offered	winter semester or summer semester		
Recommended Semester	3 or 4		
Compulsory / Optional	compulsory		

# **Module 7: Neighboring Areas**

Applicability				Module Title	
MA Speech and Language Processing		Processing	Module 7: Neighboring Areas		
Credits	18	Duration	4 semesters	Module Contribution to the Final Mark	
Module N	lark	The module	e is not relevan	at for the final mark.	
Module		Linguistics			
Sections Related Disciplines (e.g., Computer Scien		Computer Science, Psychology, Philosophy)			
		Language Courses and Key Qualifications			
Learning		This module extends the interdisciplinarity of the programme. Students can elect to			
Outcome	s	take courses in an area of interest or can decide to increase their skill set by taking			
		language courses or courses in key skills such as statistics, programming, academ			, academic
	writing, etc.				

Module Sections: Lin	Module Sections: Linguistics				
Lecturer	academic staff				
Content of	Students attend relevant seminars from other linguistic master courses that are				
Teaching	of interest to them.				
Teaching Methods /	variable				
Hours per Week					
Workload	variable				
Credits	3-18				
Type of	variable: presentations, examinations and papers required for successful				
Assessment	completion of the course are announced at the beginning				
Recommended					
Background					
Language	variable				

Frequency Offered	winter semester and summer semester		
Recommended Semester	1 to 4		
Compulsory / Optional	optional		

Module Sections: Related Disciplines		
Lecturer	academic staff	
Content of	Students attend relevant seminars academic subjects of their interest.	
Teaching	Particularly relevant for language processing are courses from Computer	
	Science, Mathematics, Statistics, Philosophy and Psychology.	
Teaching Methods /	variable	
Hours per Week		
Workload	variable	
Credits	3-18	
Type of	variable	
Assessment		
Recommended		
Background		
Language	variable	
Frequency Offered	winter semester and summer semester	
Recommended	1 to 4	
Semester		
Compulsory /	optional	
Optional		

Module Sections: Language Courses and Key Qualifications		
Lecturer	variable	
Content of Teaching	Students attend courses which allow them to learn a foreign language or to add to their key qualifications/skill sets such as statistics, programming, academic writing, etc.	
Teaching Methods / Hours per Week	as is common practice in the respective department or institute	
Workload	variable	

Credits	3-6
Type of	variable
Assessment	
Recommended	
Background	
Language	variable
Frequency Offered	winter semester and summer semester
Recommended	1 to 4
Semester	
Compulsory /	optional
Optional	

## **Module 8: Master Thesis and Oral Exam**

Applicability				Module Title	
MA Speech and Language Processing		rocessing	Module 8: Master Thesis and Oral Exam		
Credits	21	Duration	1 semester	Module Contribution to the Final Mark	21,8 %
Module N	lark	k The master thesis counts three times, the oral exam once for the final mark in this module.		c in this	
Module		Master thesis			
Sections		Oral Exam			
Learning		In this module, students should show that they can apply the knowledge, the			
Outcome	s	methodological competence and skill sets acquired in course of their studies.			

Module Section: Master thesis		
Lecturer	academic staff	
Content of	The master thesis is written.	
Teaching		
Teaching		
Methods / Hours		
per Week		
Workload	4 months for the master thesis, 50-60 pages	
Credits	18	

Type of	Master thesis
Assessment	
Recommended	50 % of the examination credits
Background	
Language	English or German
Frequency	winter semester and summer semester
Offered	
Recommended	4
Semester	
Compulsory /	compulsory
Optional	

Module Section: Oral exam		
Lecturer	academic staff	
Content of	colloquium on the master thesis	
Teaching		
Teaching	colloquium / 2 hours	
Methods / Hours		
per Week		
Workload	90 hours	
Credits	3	
Type of	oral exam	
Assessment		
Recommended	all coursework and examinations	
Background		
Language	English or German	
Frequency	winter semester and summer semester	
Offered		
Recommended	4	
Semester		
Compulsory /	compulsory	
Optional		