

Nr	Name of subject	verification		credits	Hours							Auditory work					
		examinations	tests		Total labouriousness	Lectures			SUM TOTAL	self-maintained work	HOURS IN A WEEK						
						lectures	laboratory works	practice			5 year		6 year				
													Semester				
													Number of weeks				
											9	10	11	12			
											18	16	18	16			
Disciplines																	
<i>Federal component</i>																	
	Semiotics		9		136	36				36	100	2					
	History of linguistics	9			136	36				36	100	2					
	Computer technologies in phonetic research		9 10		228				68	68	160	2	2				
	Methods of phonetic analysis		10		132	32				32	100		2				
	sum total				632	104			68	172	460						
<i>Disciplines set by University</i>																	
	Foreign language	11	9.		358			208		208	150	4	4	4			
	Philosofy of Language		9		136	36				36	100	2					
	sum total				494	36		208		244	250						
<i>Disciplines at the student's option</i>																	
	see bellow		10		132	32				32	100		2				
	see bellow		11		136	36				36	100			2			
	sum total				268	68				68	200						
	sum total				1394	208	0	208	68	484	910	12	10	6	0		
Special disciplines																	
	History of phonetic studies		9		136	36				36	100	2					
	Speech Technologies: speech synthesis and speech recognition	10			198	32	36		32	68	130	2	2				
	Methods of automatic speech understanding		10		132	36	16		16	32	100		2				
	Automatic data processing		9		136	68			36	36	100	2					
	Digital speech signal processing	11			202	68	36		36	72	130			4			
	sum total				1198	344	88		120	348	850	8	6	6	0		
Research work																	
	Research practice				756					756							
	Research and educational practice				324					324							
	Work on the Master's thesis				864					864							
	sum total				1944					1944							
Number of hours of studies					4536	552	88	208	188	832	3704	20	16	12	0		
Examinations					11						2	5	4				
Tests					8						4	3	1				
IV. Educational practice																	
	Name	Semester	weeks														
	research and educational practice (faculty)	11	6														
V. Practical training for students																	
	Name	Semes	weeks														
	Research practice	10/12	14														
VI. Graduate and qualification work																	
Master's thesis																	
VII. State examinations																	
Foreign language 11 sem.																	
Master's final exam 12 sem																	
<i>Disciplines at the student's option</i>																	
<i>Disciplines set by University</i>																	
Speech Perception																	
Speech Generation																	

Cognitive linguistics

Cognitive processes and brains

Special disciplines

Phonetic properties of spoken styles

Formal methods of intonation analysis

Language units prosody

Bump packs

Note: The set of disciplines at the student's option is subject to change.