## Linguistics Department MA Curriculum Map Effective November 2018

	Linguistics MA Student Learning Objectives (SLOs)					
Language Documentation and Conservation (LDC) stream  Program requirements:	Identify and demonstrate understanding of language patterns across a broad range of languages in written papers and oral presentations.	Demonstrate understanding of theoretical issues in the current literature in the area of specialization in written papers and oral presentations.	Critically assess current theories or findings in the area of specialization in written papers and oral presentations.	Demonstrate understanding of research methods and/or analysis techniques in the current literature in the area of specialization in written papers and oral presentations.	Apply current research methods and/or analysis techniques to original research in the area of specialization.	
7 core classes (LING 410, 420, 421, 422, 630, 680, 710)	I	I		I	I	
3 additional LDC courses (choose from 611, 617, 630, 631, 632, 640G, 640S, 640Y, 645, 661, 720, 750F, 750G, 770)	R	R	I, R	I	I	
Culminating activity (Choose one):						
Thesis and oral defense (Plan A) or	R, M, A	R, M, A	R, M, A	R, M, A	R, M, A	
Final seminar presentation (Plan B)	R, M, A	R, M, A	R, M, A	R, M, A	R, M, A	

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	Linguistics MA Student Learning Objectives (SLOs)					
Experimental linguistics stream  Program requirements:	Identify and demonstrate understanding of language patterns across a broad range of languages in written papers and oral presentations.	Demonstrate understanding of theoretical issues in the current literature in the area of specialization in written papers and oral presentations.	Critically assess current theories or findings in the area of specialization in written papers and oral presentations.	Demonstrate understanding of research methods and/or analysis techniques in the current literature in the area of specialization in written papers and oral presentations.	Apply current research methods and/or analysis techniques to original research in the area of specialization.	
4 core classes (choose from LING 410, 420, 421, 422, 441, 645)	1	1		1	I	
2 experimental courses (choose from 431, 640S, 640Y, 670)	I, R	I, R	I, R	I, R	I, R	
1 data analysis course (choose from 640G, EDEP 429, EDEP 601, EDEP 605, EDEP 612, SLS 490, SLS 671, PSY 610, PSY 611)		I, R, M	I, R, M	I, R, M	I, R, M	
700 level seminar	R	R	R	R	R	
Culminating activity (Choose <b>one</b> ):						
Thesis and oral defense (Plan A) or	R, M, A	R, M, A	R, M, A	R, M, A	R, M, A	
Final seminar presentation (Plan B)	R, M, A	R, M, A	R, M, A	R, M, A	R, M, A	

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	Linguistics MA Student Learning Objectives (SLOs)					
Linguistic analysis stream  Program requirements:	Identify and demonstrate understanding of language patterns across a broad range of languages in written papers and oral presentations.	Demonstrate understanding of theoretical issues in the current literature in the area of specialization in written papers and oral presentations.	Critically assess current theories or findings in the area of specialization in written papers and oral presentations.	Demonstrate understanding of research methods and/or analysis techniques in the current literature in the area of specialization in written papers and oral presentations.	Apply current research methods and/or analysis techniques to original research in the area of specialization.	
5 core classes (LING 410, 420, 421, 422, 645)	1	I		I	I	
4 additional advisor-approved courses	I, R	I, R	I, R	I, R	I, R	
700 level seminar	R	R	R	R	R	
Culminating activity (Choose <b>one</b> ):						
Thesis and oral defense (Plan A) or	R, M, A	R, M, A	R, M, A	R, M, A	R, M, A	
Final seminar presentation (Plan B)	R, M, A	R, M, A	R, M, A	R, M, A	R, M, A	