

Andrew R. Plummer Mathematical Linguistics FUNDING
 Department of Linguistics Computational Linguistics **Milestone**
 Courses and Milestones Milestones as of 2007 **Core Course**

	Autumn	Winter	Spring	Summer
Year 1 2007- 2008	DU FELLOWSHIP LING 602.01 (Syntax) LING 661.01 (Socio.) LING 693 (Pollard) MATH 648 (Logic)	DU FELLOWSHIP LING 683.01 (Sem. 1) LING 684.01 (CL 1) LING 795.10 (Pollard) MATH 649 (Logic 2)	DU FELLOWSHIP Advising Fest LING 683.02 (Sem. 2) LING 684.02 (CL 2) LING 795.01 (Teaching) LING 795.10 (Morphosemantics) LING 795.10 (Pollard) LING 830 (Teaching)	DU FELLOWSHIP CSE 680 (Analysis of Algorithms) LING 693 (Pollard) LING 693 (Parsing) LING 693 (Acoustics)
Year 2 2008- 2009	TA POLLARD/680 LING 684.03 (CL 3) LING 693 (Acoustics) LING 795.10 (Pollard) LING 812 (Intensions)	RA SALT PLANNING LING 603.01 (Phono.) LING 681 (Algebraic) LING 795.04 (Clippers) LING 795.10 (Qual Prep.) LING 800 (ProSem)	RA HSD RESEARCH First Qual Presented CSE 725 (Complexity) LING 795.04 (Clippers) LING 795.10 (Qual Prep.) LING 795.14 (Prag.) LING 800 (ProSem) LING 820 (Syntax)	RA HSD RESEARCH Qual Paper
Year 3 2009- 2010	RA HSD RESEARCH First Qual Written Core Courses Complete CSE 730 (AI) LING 600.01 (Phone.) LING 795.04 (Clippers) LING 795.10 (Qual Prep.) LING 795.10 (Commies)	TIE FELLOWSHIP LING 693 (Beckman) LING 795.10 (Pollard) LING 795.10 (Commies)	TIE FELLOWSHIP Second Qual Presented LING 693 (Beckman) LING 795.10 (Pollard) LING 795.10 (Commies)	RA HSD RESEARCH Language Requirement Qual Paper

	Autumn	Winter	Spring	Summer
Year 4 2010- 2011	FUNDING Second Qual Written Credit hours	FUNDING Candidacy Exam Dissertation Proposal Credit hours	FUNDING Credit hours	FUNDING Dissertation prep
Year 5 2011- 2012	FUNDING Credit hours	FUNDING Credit hours	FUNDING Dissertation Defense Credit hours	FUNDING Dissertation Completed

Product Information

First Qualifying Paper: Fine-grained environment models for natural language.
Committee: Carl Pollard, Craige Roberts, Bob Levine.

Second Qualifying Paper: Topological modeling of vowel formant dynamics.
Committee: Mary Beckman, Eric Fosler-Lussier, Misha Belkin, Carl Pollard.