

DEPARTMENT OF LINGUISTICS
TENTATIVE CLASS SCHEDULE
SPRING 2005

L 101 FUNDAMENTALS OF PRONUNCIATION (Battle)	5	MTThF	8:30-9:30	DEN 316
L 200 INTRODUCTION TO LING THOUGHT (Wright)	5	MWF	11:30-12:20	MUS 126
AA (Goss-Grubbs)		TTh	8:30-9:30	DEN 317
AB (McNamara)		TTh	8:30-9:30	EE1 054
AC (McNamara)		TTh	9:30-10:20	SIG 227
AD (Goss-Grubbs)		TTh	9:30-10:20	SMI 407
AE (Poulson)		TTh	10:30-11:20	SMI 305
AF (Baumer)		TTh	11:30-12:20	CDH 139
AG (Poulson)		TTh	12:30-1:20	MUS 216
AH (Baumer)		TTh	12:30-1:20	SWS B012
L 220 HISTORY OF GERMANIC LANG (Barrack)	5	MWF	9:30-10:20	
L 400 SURVEY OF LING METHOD & THEORY (Li)	5	MW	10:30-12:20	MUE 153
L 434 SOCIOLINGUISTICS II (Wassink)	3	TTh	2:30-4:20	DEN 205
L 449 SECOND LANGUAGE LEARNING (Tanner)	5	TTh	8:30-10:20	DEN 314
L 452 PHONOLOGY II (Hargus)	5	MW	10:30-12:20	SAV 341
L 455 AREAL LINGUISTICS (Wassink)	3	TTh	10:30-12:20	PAR 106
L 462 SYNTAX II (Dormer)	5	TTh	10:30-12:20	DEN 305
L 471 GRAMMAR ENGINEERING (Bender)	3	MW	1:30-2:50	MUE 154
L 481 INTRO TO MORPHOLOGY (Klausenburger)	5	MW	1:30-3:20	MGH 238
L 580 PROBLEMS IN LINGUISTICS				
A (Wright) CATEGORY-INTERNAL STRUCTURE AND PERCEPTION	3	M	3:30-5:50	MUS 212
B (Wright) CATEGORY-INTERNAL STRUCTURE AND PERCEPTION	2	M	3:30-5:50	MUS 212
C (Zagona) THE SYNTAX OF TENSE AND ASPECT	3	W	3:30-5:50	THO 217
D (Zagona) THE SYNTAX OF TENSE AND ASPECT	2	W	3:30-5:50	THO 217
E (McGarrity) ESSENTIALS OF OPTIMALITY THEORY	3	Th	3:30-5:50	BLM 415
F (McGarrity) ESSENTIALS OF OPTIMALITY THEORY	2	Th	3:30-5:50	BLM 415
L 599A LING COLLOQUIUM (Herschensohn)	1	F	1:30-4:50	GWN201
L 599B		F	1:30-3:20	BLM 308
L 600 INDEPENDENT STUDY/RESEARCH	1	TBA		
L 700 MASTERS THESIS	1	TBA		
L 800 DOCTORAL DISSERTATION	1	TBA		
FRENCH LINGUISTICS PROGRAM				
FRLING 402 PHONOL STRUCTURE OF FRENCH (Klausenburger)	5	TTh	1:30-3:20	SMI 107
ROMANCE LINGUISTICS PROGRAM				
ROLING 490 SENIOR ESSAY	2	TBA		
SPANISH LINGUISTICS PROGRAM				
SPLING 406A ADVANCED SPANISH GRAMMAR (Basdeo)	5	MW	8:30-10:20	LOW 105
SPLING 406B ADVANCED SPANISH GRAMMAR (Basdeo)	5	MW	10:30-12:20	LOW 105