DRAFT LING 110 SCHEDULE FOR F:12-13

Date	Day	Ses	Topics	Problem-solving Skills	Video Materials	Readings		
14- Jun	Thu	1	Intro to course and class requirements Basic concepts in linguistics - language, dialect, sociolect, idiolect - competence vs performance		SOL 01: What Is Linguistics [31:10]	O'Grady, Chap. 1 - Language: A Preview Ferreira & Abraham, Chap, 1- Language and linguistics Ferreira & Abraham, Chap. 2 - Language and languages		
19- Jun	Tue	2	Articulatory phonetics	reading IPA	SOL 02. The Sounds of Language - Consonants [30:13]	O'Grady, Chap. 2 - Phonetics: The Sounds of Language		
21- Jun	Thu	3		transcribing in IPA	SOL 03. The Other Sounds - Vowels [28:52]	'Ferreira & Abraham, Chap. 5 - Speech sounds		
26- Jun	Tue	4	Acoustic phonetics		Voice Synthesis (from The Voice)	Fromkin, Part IV - Phonetics and Phonology		
28- Jun	Thu	5	Phonology - phonemes	setting up phonemes using minimal and analogous pair contrasts	SOL 04: In the Head vs. On the Lips [30:16)	O'Grady, Chap. 3: Phonology- The Function and Patterning of		
03- Jul	Tue	6	 allophones distinctive features 	identifying allophonic variations preparing a distinctive feature chart		Sounds Ferreira & Abraham, Chap. 6 - The Grammar of Sounds		
05- Jul	Thu	7	Morphology - stem vs root - free vs bound	analyzing for items and arrangements analyzing for items and processes	SOL 05. How to Make a Word [30:10]	O'Grady, Chap. 4: Morphology - The Analysis of Word Structure Ferreira & Abraham,		
10- Jul	Tue	8	- isolability - morphological types	analyzing for words and paradigms identifying allomorphic variations		Chap. 3 - The Grammar of Words: words and word parts Ferreira & Abraham, Chap. 4 - The		
12- Jul	Thu	9	- morpheme vs lexeme			Grammar of Words: word building Fromkin, Chap. 2 - Morphology: The Structure of Words		
17- Jul	Tue	10						
19- Jul	Thu	11	Exam 1 reading 1st IPA transcription sample solving a phoneme problem solving an allophone problem solving a morpheme problem involving IA solving a morpheme problem involving IP solving an allomorph problem					

24-	Tue	12	Svntax	applying IC analysis	SOL 13. Where	O'Grady, Cahp, 5 -	
Jul		. –	- phrase structure	to phrases and	Grammar Comes	Svntax - The	
0 41			- grammatical	sentences	From [29:46]	Analysis of	
26-	Thu	13	categories	formalizing	SOL 06 The	Sentence Structure	
Jul		10	- core sentence	distributional analysis	Chomskvan	Ferreira & Abraham	
501			- adjuncts		Revolution [29:06]	Chap 7 - The	
21	Tuo	11	- syntactic functions			Grammar of	
51-	rue	14	- deperation			Sentences: slots	
	Thu	15		defining grommetical		and phrases	
02-	mu	15				Forroira & Abraham	
Aug	T	4.0	- 361601			Chan 8 - The	
07-	Tue	16		rule writing		Grammar of	
Aug		4 -	-			Sentences: slots	
09-	Thu	17				and functions	
Aug			-			Fromkin Chan 2	
14-	Tue	18		tree diagramming		Suptox I: Argumont	
Aug			-			Syntax I. Argument	
16-	Thu	19				Structure and	
Aug			_			Friase Structure	
23-	Thu	20		analyzing argument		FIOMKIN, Chap, 4 -	
Aug				structure		Syntax II: Syntactic	
28-	Tue	21				Dependencies	
Aug							
30-	Thu	22	Exam 2	•	•		
Aug			reading 2nd IPA tran	scription sample			
Ũ			rule-writing for a phr	ase structure probler	n		
			tree-diagramming fo	r the same phrase str	ucture problem		
04-	Tue	23	- transformations	specifving co-	SOL 07. Deep		
Sep			- surface vs deep	occurrence	Structure and		
1			structure	restrictions	Surface Structure		
			- voice		[29:24]		
06-	Thu	24	- mood	analyzing voice	SOL 08. The On-Off		
Sep	-		- polarity		Switches of Grammar		
P			- movement		[30:17]		
11-	Tue	25	- conioinina	analyzing negatives			
Sep			- embedding				
13-	Thu	26	g	analyzing			
Sen	1 IIG	20		interrogatives			
18-	Tuo	27		analyzing nattorns			
Son	Tue	21		analyzing patterns			
Sep				conjoining			
20	Thu	20					
20- Son	mu	20		nonninalizing a clause			
Sep	Tue	20	-	rolotivizing o olovico			
20- Com	rue	29		relativizing a clause			
Sep	T I	00	-	a du a da la lia lia ana			
27-	Inu	30		adverblalizing a			
Sep	-			ciause			
02-	lue	31					
Oct							
04-	Thu	32	Exam 3				
Oct			reading 3rd transcrip	otion sample			
			rule-writing for a sing	gle-base transformati	on problem		
	subcategorizing for a conjoining problem rule-writing for a nominalization problem						
rule-writing for a modification problem							

The Final Exam day will be used for students who need to retake Exam 3 or take extra tests to raise their average to passing.