Tentative Course Schedule (Subject to change)

Ladefoged and Johnson (L&J) Ladefoged, Peter & Keith Johnson. 2014. A course in phonetics.

7th ed. Stamford, CT: Cengage Learning.

Reetz and Jongman (R&J) Reetz, Henning & Allard Jongman. 2020. Phonetics: Tran-

scription, production, acoustics, and perception (Blackwell Textbooks in Linguistics). Second edition. Hoboken: John Wiley

& Sons.

tion to phonetics and phonology (Linguistics in the World 3).

2nd ed. Hoboken, NJ: John Wiley & Sons.

Date		Readings	Homework	Quiz	IPA	Labs	Final Project
Week	0: Descrip	otion vs. presci	ription; overview o	f phonetics			
Thu	Sept 25						
Fri	Sept 26			Quiz 0			
Week	1: Anator	ny of speech; (Overview of sound	types			
Tue	Sept 30	R&J Ch. 2	Homework 1				
Thu	Oct 2						
Fri	Oct 3			Quiz 1			
Week	2: Acoust	ic of sound		·			
Tue	Oct 7		Homework 2				
Thu	Oct 9	R&J Ch. 7					
Fri	Oct 10			Quiz 2			
Week	3: Acoust	ics of Vocoids					
Tue	Oct 14	L&J Ch. 4	Homework 3				
Thu	Oct 16	R&J Ch. 9			Practice 1		
Fri	Oct 17			Quiz 3			
Week	4: Acoust	ics of Consona	ents				
Tue	Oct 21	L&J Ch. 3	Homework 4			Lab 1	
Thu	Oct 23	R&J Ch. 10			Practice 2		
Fri	Oct 24			Quiz 4			
Week	5: Supras	egmentals					
Tue	Oct 28		Homework 5			Lab 2	
Thu	Oct 30	R&J Ch. 11	_				

Continued on next page

Date		Readings	Homework	Quiz	IPA	Labs	Final Project		
Fri	Oct 31			Quiz 5			Part 1		
Week 6: Speech Perception									
Tue	Nov 4		Homework 6			Lab 3			
Thu	Nov 6	R&J Ch. 13			Practice 3				
Fri	Nov 7			Quiz 6					
Week 7: Auditory phonetics									
Tue	Nov 11	No class (Veterans Day/Remembrance Day)							
Thu	Nov 13		Homework 7						
Fri	Nov 14			Quiz 7					
Week 8: Sociophonetics?									
Tue	Nov 18		Homework 8						
Thu	Nov 20	R&J Ch. 13			Practice 4				
Fri	Nov 21			Quiz 8					
Week 9: Phonemic analysis?									
Tue	Nov 25	Zs Ch. 10	Homework 9						
Thu	Nov 27	No class (Thanksgiving)							
Week 10: Variation and applications?									
Tue	Dec 2								
Thu	Dec 4								
Fri	Dec 5			Quiz 9			Project Due		
Final Exam Due: Tue Dec 9, 5:00 PM									