

ORIGINAL COURSE IMPLEMENTATION DATE: January 1998
REVISED COURSE IMPLEMENTATION DATE: May 2025

COURSE TO BE REVIEWED (six years after UEC approval): September 2030

Course outline form version: 26/01/2024

OFFICIAL UNDERGRADUATE COURSE OUTLINE FORM

Note: The University reserves the right to amend course outlines as needed without notice.

Course Code and Number: LING 110	Number of Credits: 3 Course credit policy (105)						
Course Full Title: An Introduction to Phonology							
Course Short Title: Intro to Phonology							
Faculty: Faculty of Humanities	Department (or program if no department): Modern Languages						
Calendar Description:							
A practical introduction to human speech sounds. Students learn to recognize, analyze and describe, symbolize using the IPA and other phonetic alphabets, and produce the speech sounds of a great many world languages. The course will include segmental sounds tone, intonation, stress, and duration.							
Prerequisites (or NONE):	LING 101 is recommended. Note: A require LING 101.			s of September 2025, prer	equisites will change to		
Corequisites (if applicable, or NONE):	None.						
Pre/corequisites (if applicable, or NONE):	None.						
Antirequisite Courses (Cannot be taken for additional credit.)			Course Details				
Former course code/number:			1	Special Topics course: No			
Cross-listed with:			(If yes, the course will be offered under different letter designations representing different topics.)				
Equivalent course(s):			Directed Study course: No				
(If offered in the previous five years, antirequisite course(s) will be			(See policy 207 for more information.)				
included in the calendar description as a note that students with credit for the antirequisite course(s) cannot take this course for further credit.)			Grading System: Letter grades				
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Typical Structure of Instructional Hours			Expected frequency: Twice per year				
Lecture/seminar			Maximum enrolment (for information only): 36				
Tutorials/workshops		15	Prior Learning Assessment and Recognition (Recognition (PLAR)		
				s available for this course.			
	Total hours	45	Transfe	or Cradit (Saa batranafar	quido oo \		
Total nodio 40			Transfer Credit (See <u>bctransferguide.ca</u> .) Transfer credit already exists: Yes				
Scheduled Laboratory Hours				Submit outline for (re)articulation: No			
Labs to be scheduled independent of lecture hours: ☐ No ☐ Yes				s, fill in <u>transfer credit form</u> .			
Department approval				Date of meeting:	April 19, 2024		
Faculty Council approval			Date of meeting:	May 31, 2024			
Undergraduate Education Committee (UEC) approval				Date of meeting:	September 27, 2024		

Learning Outcomes (These should contribute to students' ability to meet program outcomes and thus Institutional Learning Outcomes.)

Upon successful completion of this course, students will be able to:

- 1. Identify a wide variety of sounds for the world's languages.
- 2. Analyze speech sounds and know what they are and how they are made.
- 3. Demonstrate a thorough knowledge of the speech organs and air mechanisms used in speech.
- 4. Transcribe sounds heard, with accuracy, using IPA symbols.
- 5. Produce any human speech sound on seeing the IPA symbols for those sounds.

Recommended Evaluation Methods and Weighting (Evaluation should align to learning outcomes.)

Assignments:	25%	Project:	40%	%
Quizzes/tests:	35%		%	%

Details:

Assignments: micro-themes + 1-3 min. video or infographic (25%)

Final project: research project (40%)

Quizzes and exams (35%)

NOTE: The following sections may vary by instructor. Please see course syllabus available from the instructor.

Typical Instructional Methods (Guest lecturers, presentations, online instruction, field trips, etc.)

Students will engage in various modes of learning, such as presentations, lectures, guest speakers, hands-on activities, digital media, collaborative and self-directed work, and personal exploration of language use. This class sometimes employs a "flipped classroom" teaching method with group work, exercises, and workshops.

Texts and Resource Materials (Include online resources and Indigenous knowledge sources. <u>Open Educational Resources</u> (OER) should be included whenever possible. If more space is required, use the <u>Supplemental Texts and Resource Materials form.</u>)

	Туре	Author or description	Title and publication/access details	Year
1.	Textbook	Henry Rogers	The Sounds of Language: An introduction to Phonetics, Rutledge	2023
2.	Textbook	Peter Ladefoged	A Course in Phonetics, 7 th edition, Cengage Learning	2014
3.	Online resource	Stó:lō Upriver Halq'eméylem language program websites	www.Stoloshxweli.org, www.FirstVoices.com	
4.				
5.				

Required Additional Supplies and Materials (Software, hardware, tools, specialized clothing, etc.)

Course content and topics

- Vocal organs, stops (plosives), aspiration, points of articulation, articulators, voice
- · Face diagrams, technical names, flat fricatives
- Nasal stops, laterals, pitch, stress
- Vowels, rounding
- Grooved fricatives (sibilants), released/unreleased consonants
- Affricates, lateral affricates, modifications of vowels: nazalization, voicelessness
- Air mechanisms, egressive pharynx air sounds (glottalized), glottal stop
- Length, pitch, tone, intonation, vowel and consonant clusters
- Fronted, backed velars; dental and retroflexed alveolar stops, fricatives and affricates
- Ingressive pharynx air sounds, flaps and trills (vibrants)
- Modified consonant sounds: labialized, palatalized, velarized, pharyngealized; fortis & lenis
- Clicks; double stops and nasals; semi-vowels; syllabic consonants
- Speech styles: whisper, breathy, voiced aspirated; stress timing, syllable timing