City University of Hong Kong Course Syllabus

offered by Department of Linguistics and Translation with effect from Semester B 2017 / 18

Part I Course Over	view
Course Title:	Phonetics
Course Code:	LT3212
Course Duration:	One Semester
Credit Units:	3
Level:	B3
Proposed Area: (for GE courses only)	☐ Arts and Humanities ☐ Study of Societies, Social and Business Organisations ☐ Science and Technology
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	CTL2201 Introduction to Linguistics, LT2201 Introduction to Linguistics or CTL2229 Linguistics I, LT2229 Linguistics I or CTL2290 Introduction to Language Studies, LT2290 Introduction to Language Studies
Precursors : (Course Code and Title)	Nil
Equivalent Courses : (Course Code and Title)	CTL3212 Phonetics
Exclusive Courses: (Course Code and Title)	Nil

Part II Course Details

1. Abstract

(A 150-word description about the course)

The course aims to introduce to students: (i) the basic concepts of phonetics, (ii) the articulatory and prosodic properties of human speech sounds, (iii) the International Phonetic Alphabet (or the IPA symbols) for transcribing speech sounds, and (iv) the phonetic characteristics of English and Chinese.

2. Course Intended Learning Outcomes (CILOs)

(CILOs state what the student is expected to be able to do at the end of the course according to a given standard of performance.)

No.	CILOs#	Weighting*	Discov	ery-eni	riched
		(if	curricu	ılum rel	ated
		applicable)	learnin	g outco	mes
			(please	e tick ✓	
			where	approp	riate)
			A1	A2	A3
1.	Apply the knowledge of phonetics to understanding speech		✓	✓	✓
	sounds.				
2.	Apply the knowledge of the IPA symbols to transcribing			✓	✓
	and recording speech sounds.				
3.	Analyse speech sound data and discover phonetic		✓	✓	✓
	phenomena for research and practical purposes.				
* If 141	aighting is assigned to CHOs, they should add up to 100%	100%			

^{*} If weighting is assigned to CILOs, they should add up to 100%.

A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to self-life problems.

A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

[#] Please specify the alignment of CILOs to the Gateway Education Programme Intended Learning outcomes (PILOs) in Section A of Annex.

3. Teaching and Learning Activities (TLAs)

(TLAs designed to facilitate students' achievement of the CILOs.)

TLA	Brief Description	CIL	CILO No.		Hours/week (if	
	•	1	2	3		applicable)
Lectures	(i) Presentation of phonetic properties of speech sounds in languages and the nature of IPA symbols; (ii) video demonstration of (a) the structure of the vocal apparatus and voice box and (b) the articulatory gestures during the production of speech sounds; and (iii) audio demonstration of sounds of different languages.	✓	√	√		2 hours
Tutorials	(i) Practice of transcribing speech sounds using the IPA symbols; (ii) discussion of solutions to the problems of phonetic data analysis; and (iii) clarification of concepts and discussion of difficult points.	✓	✓	✓		1 hour
Bi-weekly take-home written assignments	Practice of phonetic data analysis and transcribing speech sounds.	✓	✓	✓		
Final examination (2-hour)	(i) Application of phonetic theories and concepts to the study of human speech sounds; (ii) description and comparison of the phonetic characteristics of different speech sounds; and (iii) transcription of speech sounds using the IPA symbols.					

4. Assessment Tasks/Activities (ATs)

(ATs are designed to assess how well the students achieve the CILOs.)

Assessment Tasks/Activities	CILO No.			Weighting*	Remarks	
	1	2	3			
Continuous Assessment: 60%						
Coursework 1:	✓	✓	✓		40%	
take-home written assignments						
Coursework 2:	✓	✓	✓		20%	
tutorial participation in group						
discussion and practice of						
phonetic transcription and						
analysis						

Examination: 40% (duration: 2 hours)

To test students' proficiency in transcribing speech sounds using the IPA symbols and ability to apply phonetic theory and concepts in the study of human speech sounds. (CILO No. 1-3)

100%

^{*} The weightings should add up to 100%.

5. Assessment Rubrics

(Grading of student achievements is based on student performance in assessment tasks/activities with the following rubrics.)

Assessment Task			Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Take-home written	1.1. Capacity for self-directed	Excellent	Good performance	Average	Passable	Poor performance
assignments	learning to perform	performance in	in phonetic	performance in	performance in	in phonetic
	phonetic analysis.	phonetic analysis.	analysis.	phonetic analysis.	phonetic analysis.	analysis.
	1.2. Application of the	Full knowledge of	Good knowledge	Some knowledge	Minimal	No knowledge of
	knowledge of the IPA	the IPA symbols	of the IPA	of the IPA	knowledge of the	the IPA symbols
	symbols to phonetic	and excellent skill	symbols and good	symbols and	IPA symbols and	and poor skill in
	transcription.	in phonetic	skill in phonetic	average skill in	limited skill in	phonetic
		transcription.	transcription.	phonetic	phonetic	transcription.
				transcription.	transcription.	
2. Tutorial	2.1. Participation in discussion	Participate very	Participate	Participate	Participate	No participation
participation	and providing feedbacks to	actively and	regularly and	irregularly and	minimally and	and no feedbacks.
	questions and points raised	frequently provide	often provide	occasionally	provide low	
	by the teacher and students.	high quality	good feedbacks.	provide acceptable	quality feedbacks.	
		feedbacks.		feedbacks.		
	2.2. Mastery of skills in	Excellent mastery	Good mastery of	Average mastery	Limited mastery	Poor mastery of
	producing and identifying	of oral and	oral and listening	of oral and	of oral and	oral and listening
	various types of speech	listening skills.	skills.	listening skills.	listening skills.	skills.
	sounds.					
3. Final examination	3.1 Application of phonetic	Excellent	Good competence	Average	Limited	No competence in
	theories and concepts to the	competence in the	in the application	competence in the	competence in the	the application of
	study of human speech	application of	of phonetic	application of	application of	phonetic
	sounds.	phonetic	knowledge.	phonetic	phonetic	knowledge.
		knowledge.		knowledge.	knowledge.	
	3.2. Demonstration of	Excellent	Good command of	Average	Limited command	No command of
	command of the subject	command of the	the subject matter	command of the	of the subject	the subject matter
	matter and course content.	subject matter and	and course	subject matter and	matter and course	and course
		course content.	content.	course content.	content.	content.

Part III Other Information (more details can be provided separately in the teaching plan)

1. Keyword Syllabus

(An indication of the key topics of the course.)

Speech sounds - consonants, vowels, glides; tones; syllables and syllable structure; speech prosody; production, acoustics, perception of speech sounds; transcription of speech sounds; International Phonetic Alphabets (IPA symbols); speech analysis.

2. Reading List

2.1 Compulsory Readings

(Compulsory readings can include books, book chapters, or journal/magazine articles. There are also collections of e-books, e-journals available from the CityU Library.)

1.	Ladefoged, Peter and Keith Johnson (2015). A COURSE IN PHONETICS (7 th ed.). Stamford, CT:
	Cengage Learning.
2.	IPA (1999). HANDBOOK OF THE INTERNATIONAL PHONETIC ASSOCIATION: A GUIDE TO THE
	USE OF THE INTERNATIONAL PHONETIC ALPHABETS. Cambridge: Cambridge University Press.
3.	Pullum, Geoffrey. K. and William A. Ladusaw (1996). PHONETIC SYMBOL GUIDE (2 nd ed.).
	Chicago: The University of Chicago Press.

2.2 Additional Readings

(Additional references for students to learn to expand their knowledge about the subject.)

1.	Ladefoged and Sandra Ferrari Disner (2012). Vowels and Consonants (3 rd ed.) Malden, MA:
	Wiley-Blackwell
2.	Ladefoged, Peter and Ian Maddieson (1996). THE SOUNDS OF THE WORLD'S LANGUAGES.
	Oxford: Blackwell Publishers.
3.	Catford, John C. (2001). A PRACTICAL INTRODUCTION TO PHONETICS (2 nd ed.). Oxford:
	Oxford University Press.
4.	UCLA Phonetics Lab's data on the sounds of the world's languages
	http://www.phonetics.ucla.edu/index/sounds.html
5.	Website of the International Phonetic Association
	http://www.internationalphoneticassociation.org
6.	Journal of the International Phonetic Association
	http://journals.cambridge.org/action/displayJournal?jid=IPA