# City University of Hong Kong Course Syllabus

# offered by Department of Linguistics and Translation with effect from Semester A 2024 / 25

Part I Course Overv	riew
Course Title:	Project
Course Code:	LT6581
Course Duration:	One Semester
Credit Units:	3
Level:	<u>P6</u>
Medium of Instruction:	English mainly, supplemented with Cantonese/Putonghua where Chinese linguistic data is involved
Medium of Assessment:	English mainly, supplemented with Cantonese/Putonghua where Chinese linguistic data is involved
Prerequisites: (Course Code and Title)	Nil
Precursors: (Course Code and Title)	Nil
<b>Equivalent Courses</b> : (Course Code and Title)	Nil
Exclusive Courses: (Course Code and Title)	LT6580 Master's Project, LT6582 Capstone Project, CTL6507 Master's Project

### Part II Course Details

### 1. Abstract

This course aims to foster students' independent and in-depth study into a selected topic in linguistics or language applications based on the knowledge and skills acquired in the programme. Through the project, students should demonstrate initiative, innovation, intellectual achievement, and thorough understanding of the chosen subject matter. They are required to produce a piece of coherent and comprehensive academic writing to present their project effectively.

## 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-en	riched
		(if	curricu	ılum re	lated
		applicable)	learnir	ng outco	omes
			(please	e tick ✓	•
			where	approp	riate)
			A1	A2	A3
1.	Define a research topic with a feasible scope			$\checkmark$	
2.	Critically review and assess literature and materials relevant to the chosen subject matter		<b>V</b>	V	√
3.	Competently conduct independent and in-depth investigation on the chosen topic		<b>√</b>	√	√
		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.

### **Learning and Teaching Activities (LTAs) 3.**

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

LTA	Brief Description		CILO No.					Hours/week (if
		1	2	3				applicable)
1	Individual one-to-one consultation: the student will need to meet and discuss with the supervisor on a regular basis	<b>✓</b>	✓	<b>*</b>				
2	Written drafts at various stages of the project for discussion with supervisor	<b>✓</b>	<b>✓</b>	<b>√</b>				
3	Library and on-line literature search	✓	<b>✓</b>	✓				

**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: 100%							
Written project (approx. 8,000	✓	✓	✓				
words including references) on a							
selected research area in							
linguistics or language							
applications. Students will							
have to submit a brief proposal							
for approval before they are							
allowed to register for the							
course. It will involve a lot of							
independent work on the part of							
the students, with advice and							
feedback from their supervisors.							
Students will need to manage							
their time well.							
Examination: % (duration:	, i	f app	licab	le)			

100%

LT6581 3

# 5. Assessment Rubrics

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

# Applicable to students admitted before Semester A 2022/23 and in Semester A 2024/25 & thereafter

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Research project	Research skill and	Demonstrate strong	Demonstrate clear	Demonstrate	Demonstrate	Demonstrate
	theory application	evidence of excellent	evidence of good	evidence of adequate	evidence of poor	evidence of little or
		ability to grasp	ability to grasp	ability to grasp basic	ability to grasp basic	no familiarity with
		concepts and key	concepts and key	concepts and issues	concepts and issues	basic concepts and
		issues relevant to the	issues relevant to the	relevant to the	relevant to the	issues relevant to the
		chosen topic, and to	chosen topic, and to	chosen topic; able to	chosen topic; weak	chosen topic; unable
		synthesize theories	synthesize theories	deal with theory	in theory application	to apply theories
		and/or analyse data;	and/or analyse data;	application and/or	and/or data analysis;	and/or analyse data;
		exhibit excellent	exhibit good	data analysis to some	weak in language	poor language
		language proficiency	language proficiency	extent; exhibit	proficiency and	proficiency and
		and reference skills,	and reference skills,	adequate language	reference skills, and	reference skills;
		and observe proper	and observe proper	proficiency and	not always follow	unable to follow
		academic writing	academic writing	reference skills, and	established academic	academic writing
		style.	style.	observe academic	writing style.	style
				writing style but at		
				times makes careless		
				mistakes.		

# Applicable to students admitted from Semester A 2022/23 to Summer Term 2024

Assessment Task	Criterion	Excellent	Good	Marginal	Failure
		(A+, A, A-)	(B+, B)	(B-,C+,C)	(F)
1. Research project	Research skill and theory application	Demonstrate strong evidence of excellent ability to grasp concepts and key issues relevant to the chosen topic, and to synthesize theories and/or analyse data; exhibit excellent language proficiency and reference skills, and observe proper academic writing style.	Demonstrate clear evidence of good ability to grasp concepts and key issues relevant to the chosen topic, and to synthesize theories and/or analyse data; exhibit good language proficiency and reference skills, and observe proper academic writing style.	Demonstrate evidence of adequate or basic ability to grasp basic concepts and issues relevant to the chosen topic; able to deal with theory application and/or data analysis to some extent; exhibit adequate language proficiency and reference skills, and observe academic writing style but at times makes careless mistakes.	Demonstrate evidence of little or no familiarity with basic concepts and issues relevant to the chosen topic; unable to apply theories and/or analyse data; poor language proficiency and reference skills; unable to follow academic writing style

# 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.)

There is no formal syllabus. Students will choose a topic in linguistics or language applications, and they are required to undertake the project individually under the supervision of a teacher.

# 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.)

Specific reading list will be developed, depending on the topic chosen by the student.

# 2.2 Additional Readings

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

The following are some general titles recommended for students who register the course.

1.	Alison, W. Trott, K. & Bloomer, A. (1998) <i>Projects in Linguistics: A Practical Guide to Researching Language</i> . London & New York: Arnold.
2.	
2.	Indurkhya, N. and Damerau, F.J. (2010) <i>Handbook of Natural Language Processing</i> .
	Boca Raton, FL: Chapman & Hall.
3.	Indurkhya, N. and Damerau, F.J. (2010) Handbook of Natural Language Processing.
	Boca Raton, FL: Chapman & Hall.
4.	Levin, P. (2005) Excellent dissertations! Maidenhead: Open University Press.
5.	Rugg, G. and Petre, M. (2007) A gentle guide to research methods. Maidenhead: Open
	University Press.
6.	Woods, A., Fletcher, P. and Hughes, A. (1986) Statistics in Language Studies.
	Cambridge: Cambridge University Press.