## City University of Hong Kong Course Syllabus

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

Part I Course Overv	view
Course Title:	Advanced Topics in Semantics
Course Code:	LT6422
Course Duration:	One Semester
Credit Units:	3
Level:	P6
Medium of Instruction:	English
Medium of Assessment:	To all 1
Prerequisites: (Course Code and Title)	LT5403 Semantics and Discourse or special approval by the Programme Leader
Precursors:	
(Course Code and Title) <b>Equivalent Courses</b> :	Nil
(Course Code and Title)  Exclusive Courses:	Nil
(Course Code and Title)	LT8422 Topics in Semantics

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#### Part II Course Details

#### 1. Abstract

This is a seminar type course. It aims to develop students' ability through case study, particularly in the following respects: (i) acquisition of in-depth knowledge of current issues in semantics, (ii) critical review of relevant literature, (iii) formulation of hypotheses/theories, and (iv) academic argumentation.

### 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		
		(if	curricu	ılum rel	lated
		applicable)	learnin		
			(please	tick	where
			approp	riate)	
			AI	A2	A3
1.	Describe and discuss current issues in semantics		<b>√</b>		
2.	Critically review relevant literature			<b>√</b>	
3.	formulate hypotheses/theories				$\checkmark$
4.	Verify the hypotheses				<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.

**3. 3. Learning and Teaching Activities (LTAs)** (LTAs designed to facilitate students' achievement of the CILOs.)

LTA	Brief Description	CIL	O No.	•		Hours/week
	_	1	2	3	4	(if applicable)
1	Lecture and Class Activities:	✓	✓	✓	✓	
	Theoretical foundations and concepts					
	related to the above learning outcomes					
	are laid out in the lecture. Emphasis is put					
	on how these theories can be applied to					
	language data. Discussion and exercises					
	are provided to familiarize students with					
	the theoretical concepts acquired in the					
	lecture and to use these concepts to					
	generate new ideas.					
2	Independent learning:	✓	✓	✓	✓	
	Materials are posted onto the blackboard					
	from time to time, and students are					
	advised to refer to these materials for					
	independent learning.					
3	Assignments:	✓	<b>√</b>	<b>√</b>	<b>✓</b>	
	Students are required to complete three					
	assignments based on what they have					
	learnt in class. Emphasis of assignments					
	is placed on both theoretical aspect and					
	data analysis.					

### 4. Assessment Tasks/Activities (ATs)

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

Assessment Tasks/Activities	CII	CILO No.			Weighting	Remarks
	1	2	3	4		
Continuous Assessment: 100 %						
Students are required to						
complete three assignments						
during the semester						
First assignment	✓	✓	✓	✓	35%	
Second assignment	✓	✓	✓	✓	35%	
Third assignment	✓	✓	✓	✓	30%	
Examination: <u>0</u> % (duration: , if applicable)						

100%

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### 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 (A+, A, A-)	Good (B+, B, B-)	Fair (C+, C, C-)	Marginal (D)	Failure (F)
1. 1st Assignment	Demonstrate understanding of current issues in semantics and how they can be used in analysing natural language data.	Demonstrate strong evidence of capacity to grasp important concepts in semantics; and evidence of excellent understanding of how semantic theories can be applied to analyse natural language data.	Demonstrate some evidence of capacity to grasp important concepts in semantics, and evidence of good understanding of how semantic theories can be applied to analyse natural language data.	Demonstrate evidence of ability to grasp basic concepts in semantics; and adequate understanding of how semantic theories can be applied to analyse natural language data.	Demonstrate little understanding of basic concepts in semantics and little understanding of how semantic theories can be applied to analyse natural language data.	Demonstrate limited understanding or virtually no understanding of basic concepts of semantics and how semantic theories can be applied to analyse natural language data.
2. 2 <sup>nd</sup> Assignment	Demonstrate understanding of important concepts in conducting semantic analysis. Show the capacity to formulate and verify hypotheses to analyse natural languages.	Demonstrate excellent understanding of important concepts in conducting semantic analysis, and strong evidence of capacity to formulate and verify hypotheses to analyse natural languages.	Demonstrate good understanding of concepts in conducting semantic analysis, and some evidence of capacity to formulate and verify hypotheses to analyse natural languages.	Demonstrate  adequate  understanding of  concepts in  conducting  semantic analysis  and demonstrate  limited capacity to  formulate and  verify hypotheses  to analyse natural  languages.	Demonstrate little understanding of basic concepts in conducting semantic analysis and demonstrate no ability to formulate hypotheses to analyse natural languages.	Demonstrate limited understanding or virtually no understanding of basic concepts of semantics and little or no ability to formulate hypotheses to analyze natural language data.

3. 3 <sup>rd</sup> Assignment	Apart from the	Apart from the	Apart from the	Apart from the	Apart from the	Demonstrate limited
_	ability of	ability of	ability of	ability of	ability of conducting	ability or virtually no
	conducting semantic	conducting	conducting	conducting	linguistic analysis,	ability to conduct
	analysis,	linguistic	linguistic	linguistic analysis,	demonstrate little	linguistic analysis
	demonstrate through	analysis,	analysis,	demonstrate	ability through	and demonstrate
	writing the ability to	demonstrate	demonstrate some	adequate ability	writing to discuss	little or no ability
	critically discuss	strong evidence	evidence of good	through writing to	fundamental issues	through writing to
	issues in semantics.	of excellent	ability through	discuss	in semantics.	discuss fundamental
		ability through	writing to	fundamental issues		issues in semantics.
		writing to	critically discuss	in semantics.		
		critically discuss	issues in			
		issues in	semantics.			
		semantics.				

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

Assessment Task  1. 1st Assignment	Demonstrate understanding of current issues in semantics and how they can be used in analysing natural language data.	Excellent (A+, A, A-)  Demonstrate strong evidence of capacity to grasp important concepts in semantics; and evidence of excellent understanding of how semantic theories can be applied to analyse natural language data.	Good (B+, B)  Demonstrate some evidence of capacity to grasp important concepts in semantics, and evidence of good understanding of how semantic theories can be applied to analyse natural language data.	Marginal (B-, C+, C)  Demonstrate limited capacity to grasp basic concepts in semantics; and adequate understanding of how semantic theories can be applied to analyse natural language data.	Failure (F)  Demonstrate limited understanding or virtually no understanding of basic concepts of semantics and how semantic theories can be applied to analyse natural language data.
2. 2 <sup>nd</sup> Assignment	Demonstrate understanding of important concepts in conducting	Demonstrate excellent understanding of important	Demonstrate good understanding of concepts in	Demonstrate adequate understanding of concepts in	Demonstrate limited understanding or virtually no understanding of

	semantic analysis. Show the capacity to formulate and verify hypotheses to analyse natural languages.	concepts in conducting semantic analysis, and strong evidence of capacity to formulate and verify hypotheses to analyse natural languages.	conducting semantic analysis, and some evidence of capacity to formulate and verify hypotheses to analyse natural languages.	conducting semantic analysis and demonstrate limited capacity to formulate and verify hypotheses to analyse natural languages.	basic concepts of semantics and little or no ability to formulate hypotheses to analyze natural language data.
3. 3 <sup>rd</sup> Assignment	Apart from the ability of conducting semantic analysis, demonstrate through writing the ability to critically discuss issues in semantics.	Apart from the ability of conducting linguistic analysis, demonstrate strong evidence of excellent ability through writing to critically discuss issues in semantics.	Apart from the ability of conducting linguistic analysis, demonstrate some evidence of good ability through writing to critically discuss issues in semantics.	Apart from the ability of conducting linguistic analysis, demonstrate adequate or basic ability through writing to discuss fundamental issues in semantics.	Demonstrate limited ability or virtually no ability to conduct linguistic analysis and demonstrate little or no ability through writing to discuss fundamental issues in semantics.

### 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.)

Topics will vary according to the interests and specialization of the instructor. The domain of study will be based on a relevant, coherent body of published literature which has played or is currently playing a role in the development of theories in semantics. The seminar will typically consist of an introduction to and critical review of the literature, comparison and evaluation of alternative hypotheses and theories, and data 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.	Heim, Irene and Angelika Kratzer. (1998) Semantics in Generative Grammar.
	Oxford: Blackwell

### 2.2 Additional Readings

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

1.	Cann, Ronnie. (1993) Formal Semantics. Cambridge: CUP.
2.	Cann, Ronnie, Ruth Kempson and Eleni Gregoromichelaki. (2009) Semantics: An
	Introduction to Meaning in Language. Cambridge: CUP.