City University of Hong Kong Course Syllabus

offered by Department of English with effect from Semester A 2017/18

Part I Course Overv	view
Course Title:	English for Science
Course Code:	GE2401
Course Duration:	One semester
Credit Units:	3
Level:	B2
Proposed Area: (for GE courses only)	☐ Arts and Humanities ☐ Study of Societies, Social and Business Organisations ☐ Science and Technology X GE English
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	Grade D in HKAL Use of English or Grade 4 in HKDSE or; successful completion of English Academic Proficiency Courses (EL0220, EL0222, EL0223 and EL0225 – 6 credits) or; English for Academic Purposes (EL0200 – 6 credits) or; English for Academic Purposes 2 (EL0200B – 3 credits) or; Grade B or above in English for Academic Purposes 1 (EL0200A – 3 credits)
Precursors: (Course Code and Title)	None
Equivalent Courses : (Course Code and Title)	None
Exclusive Courses: (Course Code and Title)	None

Part II **Course Details**

1. **Abstract**

(A 150-word description about the course)

This course aims to provide students with the necessary communicative competence to operate effectively in a range of scientific contexts. Students on the course will learn how to find and critically evaluate a range of texts related to their scientific investigation, and use appropriate English to present these texts. Students will take part in an English for science project, which involves an investigation of a scientific issue, and learn to present and interpret the results of this project as a scientific documentary for a non-specialist audience, and a scientific report for a specialist audience. Students will learn how to explore academic scientific texts using linguistic search tools, making discoveries that inform their use of English for scientific communication. Finally, students will have the opportunity to collectively reflect on their learning by engaging in online discussions related to key concepts of the course.

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*		ery-enr lum rel	
		,			
		applicable)		g outco	
				tick	where
			approp	riate)	
			A1	A2	A3
1.	Critically evaluate scientific texts in terms of content, writer				
	stance, reliability and trustworthiness, and apply the knowledge			$\sqrt{}$	
	generated to their own reading and writing.				
2.	Create, share and discuss a multimedia scientific documentary on				
	an authentic scientific issue, which is organized in a logical way,			2/	2/
	follows acceptable scientific conventions, and makes effective		V	V	٧
	and creative use of verbal and non-verbal delivery techniques.				
3.	Write a scientific report on an authentic scientific issue, making				
	creative and effective use of appropriate scientific language,			2/	1
	organization and academic referencing conventions (i.e. avoiding		٧	V	٧
	plagiarism).				
4.	Use corpus tools to explore language in use, identify common				
	language patterns in scientific texts, and apply their observations			$\sqrt{}$	
	in their own use of English for scientific purposes.				
5.	Use writing as a tool for lifelong learning, by monitoring and				
	evaluating their own learning processes and the impact of their			ا	
	learning on their development as a member of professional			V	
	scientific communities.				
* If we	eighting is assigned to CILOs, 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	O No.		Hours/week (if		
		1	2	3	4	5	applicable)
1.	 Interactive tutorials introducing key concepts and skills, including: The critical evaluation of scientific texts for content, writer stance, reliability and trustworthiness; Oral presentation strategies especially in multi-modal contexts; Academic and scientific writing conventions (including citation, referencing and avoiding plagiarism); The critical and creative construction of scientific texts for a range of specialist and non-specialist audiences The use of corpus tools to explore language in use. Students are expected to participate actively in class activities. 	V	V	√	√	√	
2.	Practical research, discussion and writing activities which provide opportunities to practice the skills introduced, including the critical analysis and investigation of an authentic scientific issue of general concern. Students are expected to participate actively.	√	√	√	√	V	

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	4	5		
Continuous Assessment: 100%	,				1	T	
Scientific documentary This assessment task will be designed to help students to orally present the findings of an academic project in the form of a multimedia scientific documentary which is organized in a logical way, follows acceptable scientific conventions, and makes creative and effective use of verbal and non-verbal delivery techniques.	V	V				30%	
Scientific report This assessment task will be designed to help students to present the findings of an academic project in the form of a written scientific report, making creative and effective use of appropriate scientific language, organization and academic referencing conventions (i.e. avoiding plagiarism). In order to pass this course, students must gain a pass on this assignment.	√		√			40%	
In class quiz This assessment task will be designed to help students to use concordance output to explore language in use, identify common language patterns in scientific texts, and apply their observations in their own use of English for scientific purposes.				√		20%	
Reflective report This assessment task will provide students with the opportunity to reflect on communication strategies, including document design and the use of visuals, that can be employed when writing for different specialist and non-specialist audiences.					V	10%	
Examination: 0% * The weightings should add up to 10	00%					100%	

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

100%

5. Assessment Rubrics

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

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
Scientific documentary	Organization and content	Able to present information in a clearly organized and creative/original way, using effective signposting with an attention-grabbing opening, an effectively organized body which clearly follows scientific conventions, and a memorable conclusion/ending.	Able to present information in an organized and somewhat creative/original way, using appropriate signposting, with a clear opening, a clear body which follows scientific conventions, and a clear conclusion/ending.	Able to present information in a moderately organized and moderately creative/original way, using some signposting, with a brief opening, a moderately organized body which mostly follows scientific conventions, and a short conclusion.	Little evidence that the student is able to present information in an adequately organized and creative/original way, with a brief opening, a moderately organized body which may not follow scientific conventions and a short conclusion.	Unable to present information in an adequately organized and creative/original way, with a brief opening, a body which may follow scientific conventions, and short conclusion. The body of the presentation is poorly organized.
	Multimedia and visual effects	Able to design creative and interesting visuals which effectively and appropriately support the documentary and utilize an appropriate variety of multimedia and visual effects, e.g. video clips, pictures, objects, graphs, diagrams, tables.	Able to design visuals which appropriately support the documentary and utilize an appropriate variety of multimedia and visual effects.	Able to design visuals which are moderately appropriate, support the documentary moderately well, and utilize a somewhat limited and/or somewhat inappropriate range of multimedia and visual effects.	Little evidence that the student is able to design visuals which are mostly appropriate, support the documentary most of the time and utilize a range of visual aids. The visuals may be very wordy and/or inappropriate.	Unable to design appropriate visuals which support the presentation and utilize a range of visual aids. The visuals are very wordy and/or inappropriate.
	Language	Able to express ideas in fluent, accurate English with few errors (of grammar, vocabulary, pronunciation), using appropriate language for the context.	Able to express ideas in fluent, accurate English with some errors, using mostly appropriate language for the context.	Able to express ideas in mostly fluent, accurate English with some errors, using mostly appropriate language for the context.	Little evidence that the student is able to express ideas in mostly fluent, accurate English with some errors, using mostly appropriate language for the context.	The documentary is difficult to understand because of language issues.
2. Reflective report		Excellent description of the learning process, supported by excellent examples with concrete evidence provided all of the time.	Good description of the learning process, supported by good examples with concrete evidence provided most of the time.	Adequate description of the learning process, supported by adequate examples with concrete evidence provided but only some of the time. Adequate account of	Little evidence of an adequate description of the learning process, with little support provided. Little evidence of an adequate account of scientific communication.	Inadequate description of the learning process, with inadequate support provided. The account of scientific communication is either missing or inadequate.

		T 11		Ie.	T	T
		Excellent account of	Good account of	scientific		
		scientific	scientific	communication,	Little evidence of adequate	Inadequate use of language
		communication,	communication,	including some of its	use of language for the	for the genre and audience.
		including all of its	including most of its	written, spoken and	genre and audience.	
		written, spoken and	written, spoken and	visual aspects.		
		visual aspects.	visual aspects.			
		_		Adequate use of		
		Excellent use of	Good use of language	language with some		
		language with few	with some errors and	errors (sometimes		
		errors and appropriate	appropriate to the	major) although at times		
		to the genre and	genre and audience.	not appropriate to the		
		audience.	geme and addressee.	genre and audience		
3. In class quiz		Able to utilize corpus	Able to utilize corpus	Able to utilize corpus	Unable to utlilize corpus	Unable to utilize corpus
5. Ili ciass quiz		tools in order to	tools in order to	tools in order to	tools in order to ascertain	tools in order to ascertain
		ascertain accurate and	ascertain accurate and	ascertain accurate and	accurate and appropriate	accurate and appropriate
		appropriate language	appropriate language	appropriate language use	language use all of the	language use.
4.6.1.16		use all of the time.	use most of the time.	some of the time.	time.	77 11
4. Scientific report	Organization	Able to present	Able to present	Able to present	Little evidence that the	Unable to present
		information in a	information in a	information in a	student is able to present	information in a somewhat
		clearly organized,	mostly clearly	somewhat organized	information in a somewhat	organized way. Important
		coherent and cohesive	organized, coherent	way, with most of the	organized way, with most	sections of the report are
		way, using effective	and cohesive way,	expected sections of the	of the expected sections of	missing.
		signposting with all	using some	report present and in a	the report present and in a	
		expected sections of	signposting with all	logical sequence.	logical sequence.	
		the report present and	expected sections of			
		in a logical sequence.	the report present and			
			in a logical sequence.			
	Content	Able to introduce and	Able to introduce and	Able to introduce and	Little evidence that the	Unable to introduce and
	Comen	develop ideas clearly,	develop ideas clearly,	develop ideas clearly,	student is able to introduce	develop ideas clearly,
		effectively and in an	effectively and in an	effectively and in an	and develop ideas clearly,	effectively and in an
		interesting way,	interesting way most	interesting way some of	effectively and in an	interesting way. Does not
		following scientific	of the time. Mostly	the time. May follow	interesting way. May not	adequately follow scientific
		conventions, referring	follows scientific	scientific conventions,	follow scientific	conventions to support
		, ,				
		to relevant theory and	conventions, refers to	refer to relevant theory	conventions, refer to	claims.
		supporting claims	relevant theory where	where necessary and	relevant theory where	
		appropriately.	necessary and supports	support claims	necessary nor support	
			claims appropriately.	appropriately.	claims appropriately.	
	Language	Able to express ideas	Able to express ideas	Able to express ideas in	Little evidence that the	Unable to express ideas in
		in accurate English	in accurate English	somewhat accurate	student is able to express	somewhat accurate English
		with few errors (of	with some errors,	English with some	ideas in somewhat accurate	with some errors, using
		grammar, vocabulary),	using mostly	errors, using mostly	English with some errors,	mostly appropriate
		using appropriate	appropriate language	appropriate language	using mostly appropriate	language forms. The report
		language forms and an	forms and a mostly	forms and a mostly	language forms and a	is difficult to understand
		appropriate range of	appropriate range of	appropriate range of	mostly appropriate range of	because of problems with
		technical and	technical and	technical and	technical and	language use.
		semi-technical	semi-technical	semi-technical	semi-technical vocabulary	imigaage ase.
		vocabulary for the	vocabulary for the	vocabulary for the	for the different sections of	
		vocabulary for the	vocabulary for the	vocabulary for the	for the different sections of	

	different sections of the report.	different sections of the report.	different sections of the report.	the report.	
Citation and referencing	Able to appropriately reference sources in text when necessary and write a reference list in the style taught on the course, with minimal errors of style. In-text references are always relevant and useful.	Able to appropriately reference sources in text most of the time and write a reference list in the style taught on the course, with some errors of style. In-text references are mostly relevant and useful.	Able to appropriately reference sources in text some of the time, and write a reference list in the style taught on the course, with errors of style. In-text references are somewhat relevant and useful.	Little evidence that the student is able to appropriately reference sources in text and write a reference list in the style taught on the course. Where there are in-text references they are irrelevant or unhelpful.	No attempt to reference sources in text or write a reference list.

General Criteria for Assessment of Language Proficiency

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	Can understand with ease virtually everything heard or read. Can summarise and
	analyze information from different spoken and written sources, reconstructing
	arguments and accounts in a coherent presentation. Can express him/herself
	spontaneously, very fluently and precisely, differentiating finer shades of meaning
ser	even in more complex situations. Can create new and creative insights and texts by
Proficient User	reflecting and thinking critically from reading and comprehending texts.
oficie	Can understand a wide range of demanding, longer texts, and recognise implicit
Prc	meaning. Can express him/herself fluently and spontaneously without much obvious
	searching for expressions. Can use language flexibly and effectively for social,
	academic and professional purposes. Can produce clear, well-structured, detailed text
	on complex subjects, showing controlled use of organisational patterns, connectors and
	cohesive devices.
	Can understand the main ideas of complex text on both concrete and abstract topics,
	including technical discussions in his/her field of specialisation. Can interact with a
	degree of fluency and spontaneity that makes regular interaction with native speakers
	quite possible without strain for either party. Can produce clear, detailed text on a wide
15	range of subjects and explain a viewpoint on a topical issue giving the advantages and
t Use	disadvantages of various options. Can create new insights and texts by reflecting and
nden	thinking critically from reading and comprehending texts.
Independent User	Can understand the main points of clear standard input on familiar matters regularly
Inc	encountered in work, school, leisure, etc. Can deal with most situations likely to arise
	whilst travelling in an area where the language is spoken. Can produce simple
	connected text on topics, which are familiar, or of personal interest. Can describe
	experiences and events, dreams, hopes & ambitions and briefly give reasons and
	explanations for opinions and plans.
	Can understand sentences and frequently used expressions related to areas of most
	immediate relevance (e.g. very basic personal and family information, shopping, local
	geography, employment). Can communicate in simple and routine tasks requiring a
	simple and direct exchange of information on familiar and routine matters. Can
	describe in simple terms aspects of his/her background, immediate environment and
User	matters in areas of immediate need. Can create insights and texts by reflecting and
Basic User	thinking critically from reading and comprehending texts.
P P	Can understand and use familiar everyday expressions and very basic phrases aimed at
	the satisfaction of needs of a concrete type. Can introduce him/herself and others and
	can ask and answer questions about personal details such as where he/she lives, people
	he/she knows and things he/she has. Can interact in a simple way provided the other
	person talks slowly and clearly and is prepared to help.
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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.)

English for science, Scientific communication, Critical literacy, Scientific popularizations, Scientific documentary, Visual communication, Multimodality, Scientific report, Specialized communication, Academic writing, Citation and referencing, Plagiarism

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. Hafner, C. A. *GE2401 English for Science: Course Guide*. Hong Kong: Department of English, City University of Hong Kong.

2.2 Additional Readings

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

1.	
2.	
3.	

A. Please specify the Gateway Education Programme Intended Learning Outcomes (PILOs) that the course is aligned to and relate them to the CILOs stated in Part II, Section 2 of this form:

	GE PILO	Please indicate which CILO(s) is/are related to this PILO, if any (can be more than one CILOs in each PILO)
PILO 1:	Demonstrate the capacity for self-directed learning	All CILOs encourage independent learning and crtical thinking/evaluation. CILO 4 requires students to make independent discoveries and share them with classmates.
PILO 2:	Explain the basic methodologies and techniques of inquiry of the arts and humanities, social sciences, business, and science and technology	
PILO 3:	Demonstrate critical thinking skills	See above.
PILO 4:	Interpret information and numerical data	
PILO 5:	Produce structured, well-organised and fluent text	Students produce a multimodal scientific documentary and a scientific report (CILOs 1-3)
PILO 6:	Demonstrate effective oral communication skills	Students are engaged in frequent in-class discussions and must present their ideas through a scientific documentary (all CILOs, CILOs 1-2).
PILO 7:	Demonstrate an ability to work effectively in a team	Students work in groups in order to create a scientific documentary (CILOs 1-2)
PILO 8:	Recognise important characteristics of their own culture(s) and at least one other culture, and their impact on global issues	
PILO 9:	Value ethical and socially responsible actions	Students reflect on practices of academic citation (CILOs 1, 3)
PILO 10	: Demonstrate the attitude and/or ability to accomplish discovery and/or innovation	Students work on an English for science project and present their discoveries for both specialist and non-specialist audiences (CILOs 1-3, 5)

GE course leaders should cover the mandatory PILOs for the GE area (Area 1: Arts and Humanities; Area 2: Study of Societies, Social and Business Organisations; Area 3: Science and Technology) for which they have classified their course; for quality assurance purposes, they are advised to carefully consider if it is beneficial to claim any coverage of additional PILOs. General advice would be to restrict PILOs to only the essential ones. (Please refer to the curricular mapping of GE programme: http://www.cityu.edu.hk/edge/ge/faculty/curricular mapping.htm.)

B. Please select an assessment task for collecting evidence of student achievement for quality assurance purposes. Please retain at least one sample of student achievement across a period of three years.

Selected Assessment Task					
Scientific report					