The Hong Kong Polytechnic University

Subject Description Form

Subject Code	CLC3241P (2019-20 onward)					
	CBS3241P (2018-19 and before)					
Subject Title	Professional Communication in Chinese					
Credit Value	2					
Level	3					
Pre-requisite / Co-requisite	Chinese LCR subjects (in Semester 2 of Year 3 or Semester 1 of Year 4)					
Objectives	This subject aims to develop the language competence for professional communication in Chinese required by students to communicate effectively with various parties and stakeholders in regard to engineering-related project proposals and reports.					
Intended Learning Outcomes	 Upon completion of the subject, and in relation to effective communication with a variety of intended readers/audiences in Chinese, students will be able to a. plan, organise and produce professionally acceptable project proposals and reports with appropriate text structures and language for different intended readers 					
	 b. plan, organise and deliver effective project-related oral presentations with appropriate interactive strategies and language for different intended audiences c. adjust the style of expression and interactive strategies in writing and speaking in accordance with different intended readers/audiences 					
Subject Synopsis/ Indicative Syllabus	 Project proposals and reports in Chinese Planning and organising project proposals and reports Explaining the background, rationale, objectives, scope and significance of a project Referring to the literature to substantiate project proposals Describing the methods of study Describing and discussing project results, including anticipated results and results of pilot study Presenting the budget, schedule and/or method of evaluation Writing executive summaries./abstracts 					
	• Selecting content for audience-focused presentations					

	 Choosing language and style appropriate to the intended audience Using appropriate transitions and maintaining coherence in team presentations Using effective verbal and non-verbal interactive strategies 						
Teaching/Learning Methodology	Learning and teaching approachThe subject is designed to develop the students' Chinese language skills, bothoral and written, that students need to communicate effectively andprofessionally with a variety of stakeholders of engineering-related projects. Itbuilds upon the language and communication skills covered in GUR languagetraining subjects.The study approach is primarily seminar-based. Seminar activities includeinstructor input as well as individual and group work, involving drafting andevaluating texts, mini-presentations, discussions and simulations.The learning and teaching activities in the subject will focus on a course-longproject which will engage students in proposing and reporting on anengineering-related project to different intended readers/audiences. During thecourse, students will be involved in:planning and researching the projectwriting project-related documents such as project proposals and reportsgiving oral presentations to intended stakeholders of the project						
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)			to be assessed (Please tick as appropriate)	
	1. Project proposal in Chinese	60%	a ✓	0	c ✓		
	2. Oral presentation of project proposal	40%		~	~		
	Total	100 %					
	 Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: The assessments will arise from the course-long engineering-related project. Students will be assessed on written documents and oral presentations targeted at different intended readers/audiences. This facilitates assessment of students' ability to select content and use language and style appropriate to the purposes and intended readers/audiences. Students will collaborate in groups in planning, researching, discussing and giving oral presentations on the project. The written proposals will be individual work to ensure that students will be rigorously engaged 					ect. ntations cilitates age and s. cussing als will	

	in the application of language skills for the entire document.					
Student Study	Class contact:					
Effort Expected	 Seminars 	26 Hrs.				
	Other student study effort:					
	 Researching, planning, writing, and preparing the project 	44 Hrs.				
	Total student study effort	70 Hrs.				
Reading List and References	a) 司有和 (1984):《科技寫作簡明教程》,安徽教育出版社。					
	b) 葉聖陶、呂叔湘、朱德熙、林燾 (1992):《文章講評》 語文出版 社。					
	c)于成鯤主編(2003):《現代應用文》,復旦大學出版社。					
	 d) 岑紹基、謝錫金、祈永華 (2006):《應用文的語言·語境·語用》, 香港教育圖書公司。 e) 邵敬敏主編 (2010):《現代漢語通論 (第二版)》,上海教育出版社。 					
		湍端、秦扶一、金振邦主編 (2010):《中國現代應用文寫 :科教文與社交文書寫作規範》,復旦大學出版社。				
	g) 香港特別行政區政府教育局·課程發展處中國 《常用字字形表》,政府物流服務署印。	國語文教育組 (2012) :				