附件3-5

國立屏東大學 新增課程申請表

開課單位名稱		大武山學院 共同	申請日期	111年 03月18日			
課程中文名稱		科學溝通為	選修別	■必修 □選修			
課程英文名稱		English for Science Communication					
總學分數/時數		2/2	毎學期開課學分數/ 時數	2/2			
課程類別/學科領域		通識課程					
預訂開課年級		■ 大學部 □ 研究所 ———年級 <u>1/2</u> 學期					
開設本課程需要性		This course is an English for specific academic course for students of the College of Science, as a continuum curriculum scheme of academic English program from English for General Academic Purpose courses (2 courses/4 credits in Freshman Year 1) to bridge through the EMI courses in the College of Science. The course introduces students to the language and discourse of science and develops their competence in speaking and writing about scientific topics. This 2-credit/one semester course aims to help students build on the science discipline/domain-based language and communication skills. Students will be learning how to communicate effectively to accomplish oral and written tasks in the science-related fields and be able to develop a useful communication toolkit targeted at external and internal audiences.					
開設本課程教師所 需之專業背景		 English for General Academic Purpose English for Specific Academic Purpose 					
本校是否已開設 相 關 課 程		■是;課程名稱/開課單位:基礎學術英文/大武山學院共同教育中心 □否					
需配合之儀器設備 、圖書及教學資源		□ 有;需求如下: ■ 無特殊需求					
教學	教學目標	This course is designed and structured to address science-based students' learning needs in academic study and career planning. It is aimed to develop students' ability to describe general phenomena, discuss relevant issues, express their own ideas, and analyze or compare different but similar concepts in the field of General Science (GS) through the topics such as Science Communication, Mathematics, Physics, Chemistry, and Physical Education. The level of this course's curriculum planning and design corresponds to the B2 level of the Common European Framework of Reference of Languages (CEFR). By the end of the course, students will be able to					
大綱		(1) increase their command of related vocabulary and terminology in science; (2) improve their academic reading and listening skills relevant to general science; (3) develop their oral skills for technical discussion and presentation; (4) enhance their writing skills for specific purposes and audience; (5) build on their critical thinking and digital literacy for individual and teamwork.					

課程綱要

Week	Themes	ILOs	Assessments	Notes
1 2 3 4 5	Disciplinary Identity & Community	 retell a narrative in chronological order distinguish fact from opinion; synthesize & organize material from spoken and written sources; give personal response to texts or sources 	A 3-4 minute oral presentation (individual work) to lay people on one of the most influential scientific person in history	Pretest (R+S) Pretest (L+W) (W5) Task 1 Due In-class Oral Presentation
6		 understand scope and expected outcomes of poster presentation project understand, discuss and communicate the development of major topics or issues in the scientific 	A 100-word written	Academic Reading & Academic Writing
7	Disciplinary Knowledge	community select and extract salient information from a variety of sources in science search for, select & organize disciplinary articles/papers analyze data critically to form objectives and balanced judgments summarize, paraphrase & synthesize information from credible sources	summary of a scientific article (Independent work) (1) reading summary (2) thematic vocabulary	4 scientific articles (health care, traffic safety, climate change,
8				sustainable energy/topic of students' choice)
9			A 2-page research project proposal (group work)	(W9) Task 2 Due: Article Summary & Academic thematic vocab
10				Academic Writing (describing; problem-solving;
12				persuading) (W12) Task 3 Due Group research project proposal
13			An academic poster (group work)	Academic Writing + Academic
15				Speaking (to specialists and non-specialists)

				post-test (Reading, Listening & Speaking)		
	17 Alternat	Alternative	Academic poster showcase		Task 4 Due Academic Poster Presentation	
	18	curriculum				
核心能力	 Competency-building: to communicate effectively in academic contexts relevant to science-domain disciplines Leadership & Teamwork: to work individually and/or collaboratively in an effective and productive way Vision & Orientation to the Future: to apply digital literacy and use language tools and resources in developing and maintaining lifelong communication skills 					
上ecture 授課方式 Discussion Presentation						
評量方式	 Individual Oral Presentation (Task 1): 20% Individual Writing Assignment (Task 2): 20% Group Research Project Proposal (Task 3) 20% Academic Poster Presentation (Task 4) 20% 2 TOEIC Mock Test + Pre-test (Wk1 & Wk2) + Post-test (Wk17) 10% Weekly Speaking Task 10% 					
 主要讀本	There is no textbook attached to this course but a reading package will be provided weekly.					

註:

- 1.本案經__學年度第__學期第__次系課程委員會議、__學年度第__學期第__次院(中心)課程委員會 議通過(由開課單位填寫)
- 2.本案經__學年度第__學期第__次課程委員會議通過(由教務處填寫)