Subject Code	ENGL2S01		
Subject Title	Language Arts for Creative Community Projects		
Hosting Department	Department of English		
Level	2		
Class Quota	30		
Medium of Instruction	English		
Subject Duration	Semest	er 1	
Teaching Staff	Dr. Marvin Lam, Dr. Dora Wong, Mr Nury Vittachi		
Target Students	Full-time students on new 4-year undergraduate degree curriculum		
Pre-requisites	Average to good language skills		
Selection of Students Required?	Students interested in the course need to submit a written statement introducing themselves, experience of community services and reason for taking the course in about 100 words, and email to engl2s01@polyu.edu.hk after registering the course online.		
Subject Synopsis	Development of skills in designing and managing community projects which require meeting the needs of language learners, practice of such skills by piloting learning materials/product and delivery of services at NGOs and schools.		
Service Project			
What will students do to serve?	Students taking the subject will first learn the different ways of using language arts for second language acquisition. They will then organise and offer activities and design learning materials for their service recipients in the form of any innovative solution including but not limited to creative writing workshops, drama performances, day camps, day tours, indoor or outdoor activities and design of learning materials.		
Whom will students serve?	Underprivileged members of the society, minority groups and school children or students with learning difficulties		
Where will students serve?			
	V	Hong Kong	District:
		Chinese mainland	Province:
			City:
		Taiwan	
		Macau	
		Overseas	Country:

	City:	
When will students serve?	The servicing activities may take place during the day, or in the evening, on weekdays, weekends, or public holidays, depending on the needs of the care groups	
Fee payable by students	N/A	
Enquiry	For details, please visit: http://funstuff.engl.polyu.edu.hk/ServiceLearning/ Email: engl2s01@polyu.edu.hk	