l	Ind:	ated	on 2	4 lai	nuarv	2025

Subject Code	SN2S05					
Subject Title	Engaging in Workforce Health for Health Care Workers at Nursing Homes					
Hosting Department	School of Nursing					
Level	2					
Class Quota	50					
Medium of Instruction	English					
Subject Duration	One semester (Will be offered in the Summer Term)					
Teaching Staff	Dr Kin Cheung, Ms. Elaine Cheung					
Target Students	GUR, open-for-all					
Pre-requisites	Nil					
Selection of students required?	Yes  1. Nursing and FHSS students will be preferred and they will have priority 2. Commitment to fulfil the obligation of the overseas SL 3. Communication and interpersonal skills 4. Teamwork 5. Self-discipline ability 6. Adaptability and cultural awareness 7. Risk assessment and management ability					
Subject Synopsis	https://www2.polyu.edu.hk/sn/polyu/filemanager/common/programme/syll					
Service Project	<u>abus/SN2S05.pdf</u>					
What will students do to serve?	Students will:  (1) conduct needs assessments on health care workers working in nursing homes through subject lectures, literature review, videos review), and working with health care workers;  (2) identify the health needs of health care workers;  (3) plan, implement, and evaluate the workforce health and wellness promotion activities using creative methods; and  (4) reflect on own learning.					
Whom will students serve?	Health care workers in the nursing homes					
Where will students serve?	Hong Kong Chinese mainland Province: City: Taiwan Macau Overseas Country: Thailand City: Bangkok, Pathumthani					
When will students serve?	15 – 24 June 2025					
Fee payable by students	HK\$2,000					
Service Attributes						
Service Mode	#F2FService					
	#ServiceClient_Cantonese					

Updated on 24 January 2025

Service Language	#ServiceClient_English #ServiceClient_Putonghua #ServiceClient_OtherNonEnglish
Service Location	#Location_HK #Location_MainlandChina #Location_Taiwan #Location_Macau #Location_Overseas
Enquiry	Dr Kin Cheung, 2766-6773, Email: kin.cheung@polyu.edu.hk