Updated on 5 December 2022

Jpdated on 5 December 2022	
Subject Code	BME3S02
Subject Title	Assistive Technologies: Service learning towards the elderly and disabled
Hosting Department	Department of Biomedical Engineering
Level	3
Class Quota	100
Medium of Instruction	English
Subject Duration	Semester 2 +3
Teaching Staff	Dr. Christina Zonghao MA, Dr. Hin Chung LAU
Target Students	GUR for Senior Year entry and Year 2 or above 4YUG Engineering, Health Care, Science, and Design students
Pre-requisites	Nil
Selection of students required?	No
Subject Synopsis	https://www.polyu.edu.hk/bme/wp-content/uploads/2017/11/BME3S02.pdf
Service Project	
What will students do to serve?	Service learning projects involving real-world clients will be organized through special schools for the people with disabilities, NGOs and other rehabilitation related organizations. During direct service rendering, students will be working in groups to tackle a specific need of the client that is presented to them. Students then will utilize their learned skills to analyse the situation and propose a solution. Whenever feasible, the students will construct the assistive device for the user. Examples of the projects include designing a device to facilitate daily activities; accessing computer; playing a musical instrument, etc. The outcome of these projects can also include conceptual designs of a complex device or a working prototype.
Whom will students serve?	Disabled students and older adults
Where will students serve?	Hong Kong District: Chinese mainland Province: City: City: Macau Country: Overseas Country: City:
When will students serve?	Depending on collaborating agencies
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Service Attributes	
Service Mode	#OnlineService #F2FService
Service Language	 #ServiceClient_Cantonese #ServiceClient_English #ServiceClient_Putonghua #ServiceClient_OtherNonEnglish
Service Location	 #Location_HK #Location_MainlandChina #Location_Taiwan #Location_Macau #Location_Overseas
Enquiry	Dr. Christina Zonghao MA, <u>czh.ma@polyu.edu.hk</u> Dr. Hin Chung LAU, hinchung.lau@polyu.edu.hk