Subject Code	ISE2S02		
Subject Title	Comprehending and Overcoming Learning Hurdles in Science, Technology, Engineering, and Mathematics (STEM) for Local Schools		
Hosting Dept	Department of Industrial and Systems Engineering		
Level	2		
Class Quota	160		
Medium of Instruction	English, supplemented by Chinese as appropriate for service delivery		
Subject Duration	Semester 2 + Summer Term		
Teaching Staff	Dr George Ho, Prof. CY Tang, Dr Gary Tsui, Prof. KC Chan, Prof. TM Yue,		
	Dr Dennis Lo, Dr Roy Law and Dr YM Tang		
Target Students	GUR, open for all students from FENG, FCE and FAST		
Pre-requisites	Nil		
Selection of Students Required?	No		
Subject Synopsis	http://www.ise.polyu.edu.hk/programmes/info/1		
Service Project			
What will students do to serve?	Students will work in groups and be attached to secondary schools with		
	insufficient support and/or resources in promoting scientific thinking and		
	literacy as well as problem - solving skills. The focus of the projects will		
	be on teaching and learning STEM (Science, Technology, Engineering and Mathematics) concepts and theories while cultivating a spirit of scientific		
	literacy and thinking. Example service learning projects included		
	designing projects to illustrate STEM concepts to school children;		
	designing worksheets to help the children practice STEM concepts;		
	assisting children with STEM subjects; organizing STEM awareness		
	workshops and activities for children, etc.		
Whom will students serve?	Underprivileged secondary school students		
Where will students serve?			
	Hong Kong District:		
	Chinese mainland Province:		
	City:		
	Taiwan		
	🗌 Macau		

Remarks: The information given above is subject to change.

	Overseas	Country:
		City:
When will students serve?	Exact time will vary depending on the school to which the students are attached. Some project activities may be held on weekends.	
Fee payable by students	N/A	
Enquiry	Dr. YM Tang <u>yukming.tang@polyu.edu.hk</u>	