Subject Code	AP2S01		
Subject Title	Enhancing Scientific Literacy through Daily Physics		
Hosting Dept	Department of Applied Physics		
Level	2		
Class Quota	60		
Medium of Instruction	English		
Subject Duration	Semester 2 + Summer Term		
Teaching Staff	Dr. K.L. Jim, and Dr. S.H. Choy		
Target Students	GUR, open-for-all		
Pre-requisites	Nil		
Selection of Students Required?	No		
Subject Synopsis	The topics in the course syllabus cover three areas:		
	Concept and Practice of Service Learning:		
	Principles, concepts and myths of service learning		
	Benefits of service learning to students, the university and the community		
	Ethical issues in service learning		
	 Basic concepts and theories of social problems, developments and justice 		
	 Social responsibilities of global citizens as intellectuals and professionals 		
	Proper attitudes and behaviours in service delivery		
	Developing a service project proposal		
	 Effective team work and problem solving skills in service-learning projects 		
	Reflection as a tool for learning		
	Discipline-Specific Concepts, Issues and Skills		
	Principles and concepts of scientific literacy and thinking		
	 Scientific methods and inquiry; formulation, hypothesis, prediction and experiment; 		
	 Physics concepts in force and energy, weather and climate, health and environment, and working principles of different scientific equipment 		
	 Impact of scientific literacy on society; fear of science; pseudo- science versus proto-science 		
	Project-Specific Concepts, Issue and Skills		
	 Concepts and practices in teaching and demonstrating scientific concepts to young children, including teaching methods; Bloom's taxonomy; classroom management and development of teaching plans; communication skills and effective explanation of 		

science principles to children without using technical jargons

	 Financial, cultural and socioeconomic challenges faced by children in underprivileged community 			
	 Moral, ethical and safety concerns related to teaching and supervising children 			
Service Project				
What will students do to serve?	The service-learning projects will be organized in conjunction with the Service-Learning and Leadership Office (SLLO). Students will work in groups and be attached to the partner NGOs with children coming from underprivileged communities (e.g. financial, cultural or socioeconomic difficulties) that negatively impact their learning performance. The focus of the projects will be on enhancing children's interest in learning and motivating them to explore the world of physics. In addition, through mentoring, PolyU students will serve as role models to the underprivileged children and inspire them to set higher future goals. The service-learning project is divided into two parts. In the first part, PolyU students will visit the after-school programmes of the community centers in groups during weekdays and weekends. They will engage in small homework tutorial groups with the children and understand their needs. Small-group educational activities related to daily physics will be demonstrated. Around 24 hours of services will be allocated to these outreach activities. Besides outreach activities held in the community centers, in-campus activities including one-day summer workshop will be held in PolyU campus. More interesting topics about physics and environment, such as concepts of force and energy in mechanical motions will be introduced via presentations, experimental demonstrations in AP's laboratories and scientific competitions. Students are expected to serve 16 hours for such in-campus activities.			
	In all cases, student will be required to spend the 40 required hours rendering direct service to the targeted children. Students' behavior during services will be supervised, and their performances will be regularly assessed by on-site supervisors from AP, with comments and suggestions from SLLO and the serviced NGOs.			
Whom will students serve?	Children attending the after-school programmes of the community centers			
Where will students serve?				
	Chinese mainland Province:			
	City:			

		Macau		
		Overseas	Country:	
			City:	
When will students serve?	Weekday evenings during Weeks 7 to 12 of Semester 2, after Semester 2 exam and Summer Semester			
Fee payable by students	N/A			
Enquiry		. Jim (<u>apjim@polyu</u> . Choy (<u>apshchoy@</u>		