Subject Description Form

Subject Code	APSS 5067			
Subject Title	Special Seminars in Community and School Psychology			
Credit Value	3			
Level	5			
Pre-requisite/ Co-requisite/ Exclusion	Nil			
Assessment Methods	100%ContinuousAssessment1.Participation2.Group Project Presentation3.Project Report	Individual Assessment 30% - 50%	Group Assessment - 20% -	
Objectives	This subject aims to keep students abreast with the most updated knowledge, approaches and models addressing the emerging and most important issues in school and community psychology in Hong Kong and other societies. It will increase their awareness of practical application of what they have learned in this programme and readiness for working with diverse school and community settings.			
Intended Learning Outcomes	 Upon successful completion of this subject, students will be able to: a. harness current knowledge about social issues related to school and community psychology in Hong Kong and other societies from a global and comparative perspective; b. understand the progress in approaches and strategies in response to these issues and its fulfillment of diverse features and needs of different school, social and community settings; c. use professional perspectives to think about future challenges and opportunities in this field; d. propose solutions to existing or emerging challenges using their knowledge and skills; e. enhance competence in critical thinking, problem solving, effective communication and ethical practice; and f. appreciate and address diverse issues and needs of applying psychology in school, social and community settings. 			
Subject Synopsis/ Indicative Syllabus	As a multi-method subject designed to supplement the School and Community Psychology programme curriculum with further information			

	 and in-depth field samples, the lectures will cover following content areas. The sequence and topics of the lectures are not fixed. The topics are subject to adjustments in view of the emerging issues in the field. a) frontline knowledge on imperative issues for different applications of psychology in school and community settings in Hong Kong, with a comparison with other societies. Topics may include but not limited to: adolescent well-being learning community well-being organizational psychology in school and community settings b) innovative and effective approaches or models addressing and analyzing these issues; key issues in work flow to formulate effective and novel interventions / approaches in response to these issues.
Teaching/Learning Methodology	 The learning process will be facilitated with blended learning strategies. Students are expected to actively and reflectively participate and prepare for lectures, group presentations, and in-class activities. a) Lectures: 13 lectures on diverse topics will be delivered by the lecturer or guest speakers b) In-class sharing and discussion: sharing and discussion session will be arranged for students to have a dialogue with the lecturer or speaker and peer classmate on relevant issues c) Group presentation: students in small groups will be required to complete a project related to issues in school and community psychology which involves the collection of empirical data from participants. This project will involve empirical research that requires students individually to demonstrate a range of research skills including planning, considering and resolving ethical issues, analysis and dissemination of findings. Students will undertake their empirical projects as part of a group, but they are required to demonstrate the above skills individually in their individual project report. d) Project report: the project typically involves primary data analysis, including the collection of original empirical data from participants, or equivalent alternatives such as computational modelling of empirical data or secondary data analysis, such as a meta-analysis. This empirical psychology project will include carrying out an extensive piece of empirical research that requires them individually to demonstrate a range of research skills including planning, considering and resolving ethical issues.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed					
	(Individual % / Group %)	а	b	с	d	e	f
1. Participation (Individual)	30 % (30% /0%)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
2. Group Project Presentation (Group)	20 % (0% /20%)	~	~	~	\checkmark	~	√
3. Project report (Individual)	50% (50% /0%)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Total	100 %						

The followings apply to the overall grade:

- The grade is calculated according to the percentage assigned;
- The completion and submission of all component assignments are required for passing the subject; and
- Students must pass all components so as is to pass the subject.

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

Participation (30%)

Learning artefact engagement via Learn@PolyU learning management system and in-class lecture participation (20%): Participation in learning activities including preparation by reading class materials online via collaborative annotations tool, and in-class engagement through responses via Students' Response System (SRS) will reflect students ongoing progress and engagement in class learning activities.

Engagement in Flipped Classroom Sessions (10%): To evaluate the effort in flipped classroom sessions, students' preparation on learning materials before class via Learn@PolyU and their subsequent engagement in problem solving and experiential learning activities in physical class sessions will be assessed towards flipped classroom sessions participation.

<u>Group project presentation (20%)</u> employs collaborative approach to assess students' performance as a team member, a problem-solver and an active learner.

Project report (50%): Students should complete a report on a project on an issue related to community or school psychology. It evaluates their critical thinking, problem solving, analytical, research and writing skills. Students should demonstrate their understanding on the topic, critically

	reflect on their project findings and link them to what they have learned from the lectures, raise questions and suggest directions for future researc			
	Academic Integrity			
	https://www.polyu.edu.hk/ar/academic-integrity/introduction/			
	We expect students to honor and practice academic integrity			
	academic work in an honest and ethical manner, following the conver			
	and code of practice of their chosen discipline o	pline or profession.		
	Use of Generative Artificial Intelligence (GenAI) in learning and			
	assessments			
	https://www.polyu.edu.hk/edc/explore-a-topic/generative-ai/ PolyU takes an open and forward-looking stance on the use of general artificial intelligence (GenAI) tools as a positive and creative force			
	education, and the incorporation of such use in innovative learning teaching, and assessment practices.While embracing the use of new technology in education, PolyU upholo the principle that students must adhere to high standards of academ integrity in all forms of assessments. The Student Code of Conduct and the standard of the principle that students are structured.			
	policy on academic integrity apply to the use of GenAI in student work.			
Student Study Effort	Class contact:			
Required	 Lecture (Including group discussion and in-class activities) 	39 Hrs.		
	Other student study effort:			
	Preparation for group presentation	20 Hrs.		
	 Preparation for essay 	56 Hrs.		
	Total student study effort	115 Hrs.		
Reading List and References	Martin, P. R., Cheung, F. M., Knowles, M. C., Kyrios, M., Littlefield, L Overmier, J. B., & Prieto, J. M. (Eds.). (2011). Wiley-Blackwell IAA handbooks of applied psychology. IAAP handbook of applied psycholog : Wiley-Blackwell. DOI: http://dx.doi.org/10.1002/9781444395150			
	". (Eds.). (2007). The Thousand Oaks, CA, US: 76138.n1			