## **Subject Description Form**

Subject Code	APSS 5065			
Subject Title	Advanced Studies in Personality and Individual Differences			
Credit Value	3			
Level	5			
Pre-requisite/ Co- requisite/ Exclusion	Nil			
Assessment Methods	100%ContinuousAssessment1. class participation2. Quiz3. Essay	Individual Assessment 40% 20% 40%	Group Assessment - -	
Objectives	This subject aims to introduce students to the psychology of personality, one of the most basic and important branches of psychology. Students will be able to describe and explain the origins of personality, its development and changes through studying in lectures and seminar discussions a number of classic and contemporary theories and applications of personality. On this basis, students will also be able to appreciate ideographic approach to personality towards personal understanding and growth, as well as the nomothetic approach to personality towards application of personality assessment in applied settings.			
Intended Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>a. know the major personality theories, analysing their philosophical background, assumptions of human beings and methodology used;</li> <li>b. explore specific personal / social / psychological issues in relation to tenets derived from these theories;</li> <li>c. appreciate the influences of culture and society on the study and application of personality theories.</li> </ul>			
Subject Synopsis/ Indicative Syllabus	<ul> <li>1. The major models of human personality         <ul> <li>A. Historical and philosophical background of a selected number of personality theories</li> <li>B. The exposition of the theoretical tenets of each of the theories such as</li></ul></li></ul>			

	<ul> <li>iv) Cognitive perspective</li> <li>v) Bio-sociological perspective</li> <li>2. Analysis of assumptions of each of the above mentioned perspectives</li> <li>3.Understanding the methodology employed by psychologists in their knowledge building</li> </ul>				
	4. Advances in personalit	y assessment a	and its applie	cations	
Teaching/Learning Methodology	Theoretical foundation for the subject will be delivered in lectures, while the students' experiential and practice knowledge will be acquired through the project-based learning. It is expected students actively participate in their learning process through participating in the class discussion and the project-based learning. Teaching and learning activities of the subject are further empowered by the various blended learning initiatives incorporated in this subject as well as the students' teamwork in project-based learning. Further information will be provided through learning management system (LMS). Students will be advised to read the suggested readings as well as to search relevant information from the library and the internet in preparing their assignments and in their private study. The subject teacher will be available for consultation (by appointment) on students' problems in the study if such request arises. Feedback to students' progress in the subject will be provided from the results of the continuous assessment.				
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended outcomes tick as app	subject to be assesso propriate)	learning ed (Please
			a	b	с
	1. Class participation	40%	$\checkmark$	$\checkmark$	$\checkmark$
	2. Quiz	20%	$\checkmark$		
	3. Essay	40%	$\checkmark$	$\checkmark$	$\checkmark$
	Total	100 %		L	<u> </u>
	<ul><li>The followings apply to the overall grade:</li><li>The grade is calculated according to the percentage assigned;</li></ul>				
	• The completion and submission of all component assignments are required for passing the subject; and				
	• Students must pass all components so as to pass the subject				
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:				
	Class Participation (40%)				
	Learning artefact engag participation (20%): P preparation by reading	articipation	in learning	g activities	including

students ongoing progress and engagement in class learning activities.         Engagement in Flipped Classroom Sessions (20%): To evaluate the eff in flipped classroom sessions, students' preparation on learning mater before class via Learn@PolyU and their subsequent engagement in probl solving and experiential learning activities in physical class sessions will assessed towards flipped classroom sessions participation.         Quiz (20%)       Quizzes will be part of the coursework, aims at consolidating student comprehension of the essential and content knowledge blocks in respective units. The questions are based on the weekly required read and the lecture.         Essay (40%)       Assessment of Individual's application and reflection of subject matematics and the lecture.         Essay (40%)       Assessment of Individual's application and reflection of subject matematics and the lecture.         Essay (40%)       Assessment of Individual's application of concepts in extend and the lecture.         Essay (40%)       Assessment of Individual's application of concepts in extend abstract form, will form the basis for grading criteria.         Student Study Effort       Class contact:         • Lecture       27 Hr         • Seminar       12 Hr         • Other student study effort:       •         • Reading / Essay preparation       81 Hr         • Total student study effort       120 Hr         • Reading / Essay preparation       81 Hr         • Guiss College, (2014). Personality Theories (9th ed.). Belmont, C
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Diener, E. & Lucas, R. E. (2019). Personality traits. In R. Biswas-Diener, E. Diener (Eds), Noba textbook series: Psychology. Champaign, IL: D publishers. DOI: <u>http://noba.to/96u8ecgw</u>
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