City University of Hong Kong Course Syllabus

offered by Department of Applied Social Sciences with effect from Semester A 2016/17

Part I Course Overview

Course Title:	Basic Psychology I
Course Code:	SS2023
Course Duration:	One semester
Credit Units:	3 credits
Level:	B2
	Arts and Humanities
Proposed Area:	Study of Societies, Social and Business Organisations
(for GE courses only)	Science and Technology
Medium of	
Instruction:	English
Medium of	
Assessment:	English
Prerequisites:	
(Course Code and Title)	Nil
Precursors:	
(Course Code and Title)	Nil
	SS2605 Basic Principles in Psychology /
Equivalent Courses:	SS2607 Psychological Principles Applied to Science and Technology /
(Course Code and Title)	SS1101 Basic Psychology or its equivalent
Exclusive Courses:	
(Course Code and Title)	Nil

Part II Course Details

1. Abstract

This course is an overview of the major areas in the science of psychology. Students will be able to describe major psychological theories and empirical findings discovered in the West and the local soil, to apply the theories and empirical findings in the analysis of human behaviour and social phenomena in a relevant context, and to contrast and compare the psychological theories and findings for the applications to the real world.

2. Course Intended Learning Outcomes (CILOs)

(CILOs state what the student is expected to be able to do at the end of the course according to a given standard of performance.)

NT	CT 0 #	XX7 1 1	D'		• 1 1
No.	CILOs [#]	Weighting*	Discov	ery-ent	riched
		(if	curricu	lum rel	ated
		applicable)	learnin	g outco	omes
			(please	tick	where
			approp	riate)	
			A1	A2	A3
1.	describe and demonstrate major theories and empirical	40%	~	~	
	findings in different areas of the psychological				
	sciences;				
2.	apply psychological theories to explain human	40%	\checkmark	\checkmark	
	behaviours in a relevant context; and				
3.	discover theoretical, practical and methodological	20%	✓	\checkmark	
	implications and analyse the results of experiments				
	designed for the study of human behaviour in different				
	domains.				

* If weighting is assigned to CILOs, they should add up to 100%.

[#] Please specify the alignment of CILOs to the Gateway Education Programme Intended Learning outcomes (PILOs) in Section A of Annex.

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

100%

A2: Ability Develop th

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to self-life problems.

A3: Accomplishments Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

A1: Attitude

Teaching and Learning Activities (TLAs) 3.

(TLAs designed to facilitate students' achievement of the CILOs.)

TLA	Brief Description	CILO No.			Hours/week	
		1	2	3		(if applicable)
Lectures	To introduce different	\checkmark	✓	✓		
	psychological theories related to					
	human behaviour					
Video and	To enhance the understanding of	\checkmark	\checkmark			
experiment	the related topics discussed in the					
demonstration	lectures and laboratory activities					
Short discussion	Students are provided with		\checkmark	\checkmark		
in lectures	chance to explore current issues					
	addressed in psychology in					
	lecture discussion					
Laboratory-based	Laboratory-based learning	\checkmark	\checkmark	\checkmark		
activities	activities are meant to be a fun					
	and interesting way to increase					
	students' comprehension of					
	course material and to help them					
	apply psychological principles in					
	non-conventional classroom					
	settings, such as real life or					
	laboratory settings					

4. Assessment Tasks/Activities (ATs)

(ATs are designed to assess how well the students achieve the CILOs.)

Assessment Tasks/Activities		LO N	0.		Weighting*	Remarks	
	1	2	3				
Continuous Assessment: _100	%					·	
Quizzes (90%)	✓	 ✓ 	 ✓ 		90%	Three times, individual student performance and feedback will be conveyed to students in the first two quizzes.	
Participation & Reflection of Laboratory Activities and Journal Reading (10%)		√	 ✓ 		10%	Reflection of journal reading and laboratory participation will be included.	
Examination:0% (duration:			, if a	applicable)			
* The weightings should add up to 100%.					100%		

The weightings should add up to 100%.

100%

5. Assessment Rubrics

(Grading of student achievements is based on student performance in assessment tasks/activities with the following rubrics.)

Assessment Task	Criterion	Excellent	Good	Adequate	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Quizzes	Accuracy in applying	Excellent	Good command	Adequate command	Marginal command	Fail to demonstrate a
	psychological	command	of psychological	of psychological	of mastery of	basic mastery of
	concepts and	Of psychological	knowledge with	knowledge with	psychological	psychological
	knowledge	knowledge with	accuracy between	accuracy between	knowledge with	knowledge at an
		>75% of accuracy	60-74%	45-59%	accuracy between	accuracy level <40%
					40-44%	
2. Participation	Participation in 5	Above 75% of	Between 60-74%	Between 45-59% of	Between 40-44% of	Below 40% of
& Reflection of	hours of laboratory	participation in	of participation in	participation in	participation in	participation in
Laboratory	activities or	laboratory	laboratory	laboratory	laboratory activities;	laboratory activities;
Activities	submission of a 500	activities;	activities;	activities; Adequate	Marginal command of	Little evidence of
	words reflective	Strong evidence of	Evidence of good	grasp of basic	mastery of	familiarity with
	paper that comments	original thinking;	grasp of	learning about	psychological	psychological
	on a contemporary	good organization,	psychological	psychological	knowledge and	knowledge; weakness
	theory of psychology	capacity to analyse	knowledge, some	knowledge and	scientific writing	in critical and analytic
		and synthesize;	evidence of	scientific writing		skills; limited, or
		superior mastery	critical capacity			irrelevant use of
		of psychological	and analytic			literature
		knowledge	ability; reasonable			
			understanding			

1. Keyword Syllabus

Psychology, classical theories, contemporary development, scientific evidence, laboratory training, developmental psychology, social psychology, evolutionary psychology, personality psychology, psychotherapy

2. Reading List

2.1 Compulsory Readings

(Compulsory readings can include books, book chapters, or journal/magazine articles. There are also collections of *e-books, e-journals available from the CityU Library.*)

1.	Lilienfeld, S. O., Lynn, S. J., Namy, L. L., & Woolf, N. J. (2014). Psychology: From inquiry to
	understanding (3rd & global ed.). England: Pearson Education Ltd.
2.	American Psychological Association. (2010). Publication manual of the American Psychological
	Association (6th ed.). Washington, DC: American Psychological Association.

2.2 Additional Readings

(Additional references for students to learn to expand their knowledge about the subject.)

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1.	Bialystok, E., Craik, F. I. M., & Luk, G. (2012). Bilingualism: Consequences for mind and brain. <i>Trends in Cognitive Sciences</i> , <i>16</i> (4), 240-250.
2.	Biglan, A., Flay, B. R., Embry, D. D., & Sandler, I. N. (2012). The critical role of nurturing environments for promoting human well-being. <i>American Psychologist</i> , 67(4), 257–271.
3.	Burger, J. (2007, December). Replicating Milgram. <i>APS Observer</i> . Retrieved from http://www.psychologicalscience.org/index.php/publications/observer/2007/december-07/replicat ing-milgram.html
4.	Clay, R. A. (2012, January). Yes, recovery is possible. Monitor on Psychology. Retrieved from http://www.apa.org/monitor/2012/01/recovery.aspx
5.	Dingfelder, S. F. (2009, June). Stigma: Alive and well. Monitor on Psychology. Retrieved from http://www.apa.org/monitor/2009/06/stigma.aspx
6.	Hirsh, J. B., Kang, S. K., & Bodenhausen, G. V. (2012). Personalized persuasion: Tailoring persuasive appeals to recipients' personality traits. <i>Psychological Science</i> , 23(6), 578-581.
7.	Feldman, R. S. (2013). Essentials of understanding psychology. New York, NY: McGraw-Hill.
8.	Granic, I., Lobel, A., & Engels, R. C. M. E. (2014). The benefits of playing video games. <i>American Psychologist</i> , 69(1), 66–78.
9.	Hollensteinm, T., & Lougheed, J. P. (2013). Beyond storm and stress: Typicality, transactions, timing, and temperament to account for adolescent change. <i>American Psychologist</i> , 68(6), 444–454.
10.	Mun [°] oz, R. F., Beardslee, W. R., & Leykin , Y. (2012). Major depression can be prevented. <i>American Psychologist</i> , 67(4), 285–295.
11.	Nelson, L. (2006, August). A learning machine: Plasticity and change throughout life. <i>APS Observer</i> . Retrieved from http://www.psychologicalscience.org/index.php/publications/observer/2006/august-06/a-learning- machine-plasticity-and-change-throughout-life.html
12.	
13.	
14.	
15.	
16.	Workman, L., & Reader, W. (2014). Evolutionary psychology: An introduction. Cambridge: Cambridge University Press.