City University of Hong Kong Course Syllabus

Offered by Department of Applied Social Sciences With effect from Semester B 2017/2018

Part I Course Over	view
Course Title:	Advanced Health Psychology
Course Code:	SS5791
Course Duration:	1 Semester
Credit Units:	3 credits
Level:	P5
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	Nil
Co-requisites: (Course Code and Title)	SS5756 Biological Basis of Behaviour; SS5780 Research Design & Analysis in Psychology
Equivalent Courses : (Course Code and Title)	Nil
Exclusive Courses: (Course Code and Title)	Nil

1

Part II Course Details

1. Abstract

The course aims to provide students with knowledge of the development of health psychology and its contributions to the study of health behaviour and our understanding of health behaviour and its implications. This course aims to stimulate students' interest and curiosity in their own health behaviour and that of others, as well as to equip students with the ability of critical appreciation of health issues from a health psychology perspective. Given the wide array of topics that fall within the scope of health psychology, this course is intended to expose students to some of the major theoretical, assessment, and intervention issues in health, illness and disease, its empirical base and applications to practical situations; enhancing students' knowledge of health psychology creatively through a discovery-enhanced learning strategy.

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.)

No.	CILOs	Weighting	Discov	ery-en	riche
		(if	d curr	iculum	
		applicable)	related	d learni	ing
			outcor	nes	
			(pleas	e tick v	where
			appro	priate)	
			A1	A2	<i>A3</i>
1.	Describe major theories and principles in addition to	20%		$\sqrt{}$	
	methods and issues in psychological research relevant				
	to health and illness;				
2.	Explain the psychosocial and biological basis of health	20%	$\sqrt{}$	$\sqrt{}$	
	and illness;				
3.	Evaluate critically how psychological, social, and	30%		$\sqrt{}$	
	cultural factors affect health and illness; and				
4.	Analyse psychological aspects of health promotion and	30%			
	disease prevention.				
		100%			

A1: Attitude

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.

A2: Ability

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.

3.

Teaching and Learning Activities (TLAs) (TLAs designed to facilitate students' achievement of the CILOs.)

TLA	TLA Brief Description			CILC	Hours/week		
		1	2	3	4		(if applicable)
Lectures	Major theories and principles and concepts in health psychology are described and explained, with emphasis on the utility of various psychological paradigms in testing specific hypotheses in different areas of health psychology. Students will be engaged in discussion and interaction that serve to stimulate their creative thinking and brainstorm innovative ideas on selected issues related to health psychology. Lectures will either expand upon the text by considering some topics in greater detail, or include material not discussed in the text.	✓	V	V			
Tutorials	Tutorial discussion provides an interactive environment for students to develop creative and critical thinking. Through tutorial discussion, students can learn to examine assumptions and key themes of theories in health psychology via discovery-enhanced learning. Tutorials are designed to promote students' discovery of the association between research and real-life experiences, whilst also promoting a thirst for students' active learning of health psychology.		$\sqrt{}$	V	√		
Self-learning activities	Self-learning activities include group project and assignment. Students are provided with chance to explore in depth through self-discovery current issues addressed within health psychology research (current prevention programs, health concerns, health issues, i.e. obesity, abuse, eating disorders etc.) in small groups. These activities are meant to be a fun and interesting way to increase students' comprehension of course material and to help		$\sqrt{}$	V	$\sqrt{}$		

stud	dents apply theories of				
hea	lth psychology to everyday				
life.					

4. Assessment Tasks/Activities (ATs) (ATs are designed to assess how well the students achieve the CILOs.)

CILO No.				Weighting	Remarks	
1	2	3	4			
Continuous Assessment: 100 %						
					50%	
					25%	
					25%	
Examination:% (duration: , if applicable)						
	1 % V	1 2 % V V V	1 2 3 %	1 2 3 4 %	1 2 3 4	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

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	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Individual Assignment	An individual assignment of around 3,000 words is designed to critically evaluate the applicability of health psychology theories and concepts to understand the illness experience of a patient with chronic disease. Students will have the opportunity to choose one newspaper clipping from a selection on which to base their individual assignment.	Sensitive location of relevant journal articles, clear explanation of methods and findings, and insightful application to the analysis of the case described in the media clip.	Sensitive location of relevant journal articles, clear explanation of methods and findings, and descriptive application to the case described in the media clip.	Sensitive location of relevant articles, sketchy explanation of methods and findings, and "vague" application to the case described in the media clip.	Does not show sensitive search for appropriate references, or inappropriate application of findings to the analysis of the case described in the media clip (i.e., findings cited have no relevance to the case).	Project not completed (i.e., components missing).
2. Group Project	A group presentation is designed to assess students' ability to analyse health behaviour data and present in the form of a brief presentation interpreting the results from the data collection. Data will be collected in tutorials and students will be required to analyse the data and present the results in groups.	Sensitive location of relevant journal articles, clear explanation of methods, advanced analysis used, findings and insightful application of the present findings from the data collection incorporating the findings of other literature in the area.	Sensitive location of relevant journal articles, clear explanation of methods and analysis used and findings, and descriptive application of the present findings from the data collection.	Satisfactory location of articles, sketchy explanation of method, basic analysis, and findings, and "vague" application of findings.	Does not show sensitive search for appropriate references, or inappropriate application of findings to the analysis (i.e., findings cited have no relevance to the case).	Project not completed (i.e., components missing).

0.0.1	0 00 : : :	C C 55	0 01 1	C C1 : 45	6.1	6 6 6 6 1 1
3. Quiz	One 90min quiz will		Score of between	Score of between 45	Score of between 40	Score of 39 or below
	be set to assess	above out of 100	60 and 74 out of	and 59 out of 100	and 44 out of 100	out of 100
	students' abilities in		100			
	mastering, applying					
	and synthesising					
	theories and concepts					
	explained in the					
	course, and to					
	evaluate the					
	applicability of health					
	psychology principles					
	to practical situations.					
	Quiz items will be					
	designed to test					
	students'					
	understanding of					
	terminology and					
	concepts and students'					
	ability to integrate and					
	apply these concepts					
	to analyse					
	hypothetical and/or					
	real life examples.					

Part III Other Information (more details can be provided separately in the teaching plan)

1. Keyword Syllabus

(An indication of the key topics of the course.)

Health-Seeking Behaviour; Adherence to Medical Advice; Stress; Coping; Disease; Pain; Alternative Healthcare Approaches; Chronic Illness; Cardiovascular Disease; Cancer; Symptom Perception; Illness Representation; Health-Compromising Behaviours; Health-Enhancing Behaviours; Primary Prevention; Health Promotion; Patient-Provider Relations; Psychosocial Issues in Acute, Chronic Terminal Illness.

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. French, D., Vedhara, K., Kaptein, A.A., & Weinman, J. (2010). Health Psychology (2nd Ed.). British Psychological Society: Blackwell Sarafino, E.P., & Smith, T.W. (2014). Health Psychology: Biopsychosocial Interactions (8th Ed.). London: Wiley

2.2 Additional Readings

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

1.	American Psychological Association. (2010). <i>Publication Manual of the American Psychological Association</i> (6th Ed.). Washington DC: American Psychological Association							
2.	Marks, D. F., Murray, M. P., Evans, B., Willig, C., Sykes, C. M., & Woodall, C. (2010). <i>Health psychology: Theory, research and practice</i> . London: Sage.							
3.	Marks, D. F., & Yardley, L. (2003). Research methods for clinical and health psychology.							
	London: Sage.							
4.	Marks, D. F. (2002). The health psychology reader. London: Sage.							
5.	British Journal of Health Psychology							
6.	Journal of Health Psychology							
7.	Health Psychology							
8.	Psychology & Health							
9.	Psychology, Health & Medicine							
10.	Social Science & Medicine							
11.	Journal of Health & Social Behaviour							
12.	Psychological Medicine							