City University of Hong Kong Course Syllabus

offered by Department of Applied Social Sciences with effect from Semester B 2017/2018

Part I Course Overv	view
Course Title:	Research Design & Analysis in Psychology
Course Code:	SS5780
Course Duration:	Two semesters
Credit Units:	6 credits
Level:	P5
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	SS2023 Basic Psychology or its equivalent
Precursors: (Course Code and Title)	Nil
Equivalent Courses: (Course Code and Title)	Nil
Exclusive Courses: (Course Code and Title)	Nil

Part II Course Details

1. Abstract

This course aims to provide essential training in research designs and quantitative methods commonly employed in psychology. Upon completion of the course students should be able to plan a psychological research study, to conduct the study in operation, to analyse the observation, and to report and communicate in a professional manner.

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 (if applicable)	curricu learnin	very-end lum re	lated omes
			approp	tick riate)	wnere
			A1	A2	<i>A3</i>
1.	explain major theories and principles of research	20%	✓		
	methodology in psychology;				
2.	use appropriate research designs and statistical	20%		√	✓
	methods in the investigations of human behaviour;				
3.	execute quantitative analysis on behavioural data by	25%		✓	✓
	hand and to manage and analyse them with the help of				
	computer;				
4.	organize, synthesize, and differentiate the research	20%	✓	✓	✓
	literature for the planning of an investigation in an				
	area of psychology; and				
5.	report, criticize, and communicate the research	15%	✓	✓	✓
	findings in a professional manner.				
		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	Brief Description		O No		Hours/week			
		1	2	3	4	5		(if applicable)
Lectures	Focus on explaining pertinent concepts and practices in research methodology and statistical analysis	√	√	√		√		
Practical Labs	Practical hands-on training in data manipulation and data analysis using computer software		√	√				
Workshops	Group project preparation and consultation				✓	✓		

4. Assessment Tasks/Activities (ATs)

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

Assessment Tasks/Activities	CILO No.					Weighting	Remarks
	1	2	3	4	5		
Continuous Assessment: 100%							
Short Assignment (20%)			✓			20%	
Quiz (40%)	✓	✓	✓			40%	
Term Paper (30%)		✓		✓	✓	30%	
Practical Participation (10%)			✓			10%	
Examination: 0% (duration: , if applicable)							

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. Short	Able to criticize	Strong evidence to	Evidence of	Evidence of	Show some	Little evidence of
Assignment	research designs and	indicate	understanding	capacities of	knowledge in	ability or knowledge
	statistical methods in	understanding of	appropriate	analysing	observing human	in research
	the investigations of	appropriate	designs to observe	behavioural data but	behaviours from	methodology in
	human behaviour and	designs to observe	human behaviours	not be able to	relevant designs.	psychology.
	effectively	human behaviours	and knowing how	interpret and report		
	communicate	as well as	to communicate	research findings in		
	research findings	communicating	and report	a systematic way.		
	followed APA	and reporting	research findings			
	guidelines.	research findings	in a professional			
		in a professional	manner.			
		manner.				
2. Term paper	1) Understand and	Strong evidence of	Evidence of	Able to manage and	Sufficient knowledge	Little evidence of
	explain major	competencies in	competencies in	analyse behavioural	in handling	ability or knowledge
	theories and	managing and	managing and	data arising from	behavioural data	in research
	principles of	analysing	analysing	various designs,	arising from relevant	methodology in
	psychological	behavioural data	behavioural data	apply appropriate	designs to enable the	psychology, which
	concepts;	arising from	arising from	designs and	student to progress	necessitates repeating
	2) Use appropriate	various designs,	various designs,	strategies; report	without repeating the	the course before
	research designs and	applying	applying	research findings in	course.	proceeding to
	statistical methods to	appropriate	appropriate	a systematic way.		independent research.
	investigate human	designs and	designs and			
	behaviour;	strategies in the	strategies in the			
	3) Report, criticize,	process of	process of			
	and communicate the	observation,	observation;			
	research findings in a	communicating	ability to			
	professional manner.	and reporting	communicate and			
		research findings	report research			
		in a professional	findings in APA format.			
2 Oni-	Understand statistical	manner.		Understand	Chowsoma	Little evidence of
3. Quiz	methods in the	Strong evidence of	Understand most		Show some	ability or knowledge
		ability or knowledge in	concepts and applications of	concepts of statistics but cannot	understanding of statistical methods.	in statistical methods.
	investigations of	knowledge in	applications of	statistics but cannot	statistical methods.	in statistical methods.

	human behaviour.	statistical methods.	statistical methods	successfully apply		
				them to real		
				situations.		
4. Practical	Attend all tutorial	Attend all tutorial	Attend 80-90% of	Attend 60-80% of	Attend 60% of tutorial	Do not attend tutorial
Participation	sections, be highly	sections, be highly	tutorial sections	tutorial sections and	sections and show a	classes regularly and
	involved all class	involved all	and be engaged in	participate in all	moderate level of	fail to submit work by
	activities, and	activities in class,	all class activities,	class activities, and	engagement in class	deadlines.
	complete all	and submit all	and submit all	submit all	activities, and submit	
	assignments and	assignments and	assignments and	assignments and	work by deadlines.	
	practices in class.	practice questions	practice questions	practice questions		
		by deadlines.	by deadlines.	by deadlines.		

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.)

Research designs, descriptive and inferential statistics, normal distribution, analysing differences between means, analysing correlation, non-parametric tests of categorical data, power and effect size, analysis of variance, one-way and factorial models, fixed and random effects, randomized block design and within-subject design, polynomials and planned contrast tests, post-hoc tests, introduction to multivariate analyses including general linear model, multiple regression, partial correlations, exploratory factor analyses, report writing, research ethics

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.)

2.2 Additional Readings

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

1.	Coolican, H. (2009). Research methods and statistics in psychology. London: Hodder &
	Stoughton.
2.	Gravetter, F., & Wallnau, L. (2013). Statistics for the behavioral sciences. Canada: Wadsworth.
3.	Gravetter, F., & Forzano, L. B. (2009). Research methods for the behavioral science. Canada:
	Wadsworth.
4.	Smith, R. A., & Davis, S. F. (2010). The psychologist as detective. New Jersey: Pearson.
5.	Norusis, M. J. (2005). SPSS 13.0 Guide to data analysis. NJ: Prentice Hall.
6.	http://www.ats.ucla.edu/stat/spss/default.htm
7.	http://www.socialresearchmethods.net/
8.	http://davidmlane.com/hyperstat/index.html
9.	http://www.wadsworth.com/psychology_d/templates/student_resources/workshops/workshops.h
	tml
10.	http://www.statsoft.com/textbook/stathome.html
11.	http://www.apastyle.org/apa-style-help.aspx