# City University of Hong Kong Course Syllabus

# offered by Department of Public Policy with effect from Semester A 2017/18

Part I Course Over	view
Course Title:	Applied Research Methods Workshops
Course Code:	POL6603A
Course Duration:	One Semester
Credit Units:	2
Level:	P6
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	Nil
Precursors: (Course Code and Title)	Nil
<b>Equivalent Courses</b> : (Course Code and Title)	Nil
Exclusive Courses:	N;:I

### Part II Course Details

## 1. Abstract

With an emphasis on ability and accomplishment this course aims to provide students with basic knowledge and skills in social research methods. Students will be required to devise innovative primary research questions, to collect and interpret data and to contribute constructively and creatively to paired and small group work tasks. Particular emphasis will be placed on the critical evaluation of both published research and raw data as presented in a variety of formats. Students will be able to describe and relate various methodological positions, to justify the rationale for conducting primary research and to compare and contrast different types of research.

## 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	Discovery-enriched curriculum related learning outcomes		
		applicable)		_	
				tick	wnere
			approp		4.2
_			A1	A2	A3
1.	Explore the meaning of research, identifying its	10%	<b>V</b>		
	purpose, key methodological positions and potential				
	contribution to knowledge.				
2.	Conduct a literature review on a relevant subject	10%			
	matter in order to generate appropriate and innovative				
	primary research questions				
3.	Creatively relate the principles of inventory design to	20%			V
	the construction of a survey instrument and the testing				
	of its reliability and validity				
4.	Interpret raw and published statistical data, charts and	20%	V	V	
'-	graphs whilst identifying and challenging the	2070	,	`	
	underpinning assumptions involved				
5.	1 2 1	200/			
5.	Select the appropriate qualitative and quantitative	20%			
	document analysis in order to interpret documented				
	material		,		
6.	Prepare, design, conduct and analyse an interview	20%	$\sqrt{}$		
		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.

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

TLA	Brief Description	CIL	O No.		Hours/week			
	-	1	2	3	4	5	6	(if applicable)
Workshops	presentation of theories, concepts and ideas based on academic literature (including course readings). Course lecturer responds to questions raised by students attending the workshops and facilitates discussion and class exercises.	V	V	√ 	V	V	V	15 hours total
Individual and group-based work sheets	part summative, part formative the work sheets have been created to reinforce and expand learning gained through the lecture content of workshops. Students will be required to demonstrate their mastery of a variety of research methods and accomplish set tasks creatively	V	√ 	\   	<b>\</b>	\[	\   	9 hours total
Blackboard	PowerPoint slides to support workshops posted for students to download.	<b>V</b>	$\sqrt{}$		1	1	V	N/A
Independent reading	Readings contained in Course handbook to be read by every student.  • The focus of the readings is guided by accompanying worksheets that highlight important concepts and give students an opportunity to apply ideas	V	1	1	V	<b>V</b>	V	This will vary from student to student: average: 4-5 hours per week

## 4. Assessment Tasks/Activities (ATs)

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

Assessment Tasks/Activities		O N	0.				Weighting	Remarks	
	1	2	3	4	5	6			
Continuous Assessment: 100%									
Short paper contrasting distinct methodological approaches and generation of primary research questions of cutting edge topic	1	1					20%	Individual	
Questionnaire design with items and scales		1					20%	Small groups	
Critically interpret a broad range of graphs, charts and statistical data				$\sqrt{}$			20%	Individual	
Prepare and apply grounded interview questions and analyse collected interview data		$\sqrt{}$					20%	Pairs or threes	
Conduct a quantitative and/or qualitative document analysis relevant to range of materials considered	$\sqrt{}$	1					20%	Individual	
	·			<u> </u>		<u> </u>	100%		

## 5. Assessment Rubrics

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

Assessment	Criterion	Excellent	Good	Fair	Marginal	Failure
Task		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
		A+: High standard of	B+: Fairly high	C+: Rudimentary	Poor standard of being	Almost no standard of
		being able to recognise,	standard of being able	standard of being able	able to recognise,	being able to recognise,
		explain and compare	to recognise, explain	to recognise, explain	explain and compare	explain and compare
		distinct methodological	and compare distinct	and compare distinct	distinct methodological	distinct methodological
		approaches drawn from	methodological	methodological	approaches drawn from	approaches drawn from
		social sciences.	approaches drawn from	approaches drawn from	social sciences.	social sciences.
			social sciences.	social sciences.	Very little innovative	No innovative ability to
		A: Highly innovative			ability to relate	relate literature review
		ability to relate	B: Fairly innovative	C: Little innovative	literature review of	of cutting-edge topic to
		literature review of	ability to relate	ability to relate	cutting-edge topic to	creation of primary
		cutting-edge topic to	literature review of	literature review of	creation of primary	research inventory.
		creation of primary	cutting-edge topic to	cutting-edge topic to	research inventory.	Almost no
		research inventory.	creation of primary	creation of primary	Very little	demonstration of
			research inventory.	research inventory.	demonstration of	critical ability to
		A-: Strong			critical ability to	interpret a broad range
		demonstration of	B-: Fairly good	C-: Weak	interpret a broad range	of graphs, charts and
		critical ability to	demonstration of	demonstration of	of graphs, charts and	statistical data.
		interpret a broad range	critical ability to	critical ability to	statistical data.	Very inadequate
		of graphs, charts and	interpret a broad range	interpret a broad range	Weak accomplishment	accomplishment of
		statistical data.	of graphs, charts and	of graphs, charts and	of grounded interview	grounded interview
		Excellent	statistical data.	statistical data.	data following	data following
		accomplishment of	Good accomplishment	Basic accomplishment	preparation and	preparation and
		grounded interview	of grounded interview	of grounded interview	application of interview	application of interview
		data following	data following	data following	questions related to	questions related to
		preparation and	preparation and	preparation and	critical subject matter.	critical subject matter.
		application of interview	application of interview	application of interview	Very little ability to	Almost no ability to
		questions related to	questions related to	questions related to	conduct relevant and	conduct relevant and
		critical subject matter.	critical subject matter.	critical subject matter.	creative documentary	creative documentary
		Strong ability to	Fairly strong ability to	Basic ability to conduct	analysis for given set of	analysis for given set of
		conduct relevant and	conduct relevant and	relevant and creative	documentary evidence.	documentary evidence.
		creative documentary	creative documentary	documentary analysis		
		analysis for given set of	analysis for given set of	for given set of		
		documentary evidence.	documentary evidence.	documentary evidence.		

## 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.)

Theory and philosophy of research; quantitative and qualitative research methods; conducting literature review; generating primary research questions; questionnaire design and measurement; data analysis; interpreting graphs and charts, qualitative and quantitative document analysis, interview techniques; focus groups; case study; participant and non-participant observations; 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.)

## Text(s):

- 1. Neuman, W.L (2007) Basics of Social Research: Quantitative and Qualitative Approaches (second edition), Boston: Pearson. (available at book store and first edition can be used)
- 2. Babbie, E (2010) *The Practice of Social Research* (12<sup>th</sup> edition.), Belmont, Calif: Wadsworth Cengage, (available in the book store and semi-close reserve of the library) [8<sup>th</sup> (1998) 9<sup>th</sup> (2001) 10<sup>th</sup> (2003) and 11<sup>th</sup> (2006) editions can also be used].
- 3. Bell, Judith (2005) *Doing your research project : a guide for first-time researchers in education, health and social science,* (4<sup>th</sup> edition.) Maidenhead, England; New York : Open University Press. Electronic copy also available
- 4. Bryman, A. (2004) Social Research Methods (2<sup>nd</sup> edition), Oxford: Oxford University Press.
- 5. Gilbert, N. (2001) Researching Social Life, (second edition, London: Sage.
- 6. Johnson, Gail (2002) Research methods for public administrators, Westport, CT: Quorum Books.
- 7. Miller, Gerald J. and Whicker, Marcia L. (1999) *Handbook of research methods in public administration* (ed), New York : M. Dekker

## 2.2 Additional Readings

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