# City University of Hong Kong Course Syllabus

# offered by Department of Public Policy with effect from Semester A in 2017/2018

Part I Course Over	view
Course Title:	MACS Dissertation
Course Code:	POL 6702 Two Semester
	This course falls under the academic regulation for dissertation-type courses (AR12.5).
	Normal duration of the course: 2 semesters (Semester B + Summer Term for Full-time Student/Semester A & Semester B in the second year for Part-time student).
	Maximum extension duration of the course: 3 semesters (Summer Term, Semester A & Semester B). After which no further extension is permitted.
<b>Course Duration:</b>	Students are not permitted to repeat a dissertation-type course.
Credit Units:	6
Level:	P6
Medium of Instruction:	English
Medium of Assessment:	English
1 is substitute.	In order to be eligible to undertake a Dissertation, students must meet ALL of the
	following requirements:  1. have gained a CGPA of 3.3 for the first 12 credits completed;
	2. have achieved a grade of B+ or above in the methodology course, Doing
	Research in China; and, 3. have submitted a well-prepared formal Dissertation Proposal of at least 1,500 words in which they set out:
	a. the proposed topic;
	b. aims and objectives;
	<ul> <li>c. proposed methods and rationale for the study; and</li> <li>d. a short literature review to locate their study in a wider theoretical and, if appropriate, applied context.</li> </ul>
	Students studying in full-time mode may apply to undertake a Dissertation by the end of the first semester and students studying in part-time mode must make the
<b>Prerequisites</b> : (Course Code and Title)	application by the end of the first year. All applications are subject to the approval of the Dissertation Committee.
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 enhance students' ability to carry out independent research and to develop expertise in a chosen subject area. Through their work on the dissertation students should be able to demonstrate initiative and intellectual achievement in their application of the theory and techniques provided by the course as well as their abilities to discuss critically the chosen subject matter and the principles being applied.

### 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 (please	Discovery-enriched curriculum related learning outcomes (please tick where appropriate)			
			A1	A2	A3		
1.	Discover and identify a relevant issue or topic on which to undertake a substantial piece of individual research		X				
2.	Think and debate critically on a focused subject area of the course		X	Х			
3.	Develop a research strategy and methodology through which they will seek and use quantitative and qualitative data and materials relevant to their chosen subject area		X	Х			
4.	Define the scope and provide a rationale for the specific focus of their dissertation		X	Х			
5	Identify and critically analyse, synthesize and evaluate appropriate public policy, management knowledge and theories relating to their topic		X	X			
6	Create and communicate effectively the rationale, methods, appropriate data, analysis and conclusions of their research in a written dissertation				X		
		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	CILO No.						Hours/week
		1	2	3	4	5	6	(if applicable)
	Supervised individual dissertation - Each student	X	X	X	X	X	X	0.75 hour per
	will be required to work independently,							week of staff
	undertaking a new and individual piece of work							time per
	related to the course. The Head of Department							student for
	will allocate a dissertation supervisor from the							supervision
	academic staff to each student. The principal							(total 9.75
	function of the supervision is to keep the							hours per
	dissertation activities focused, relevant and							semester,
	productive. It is the student's responsibility to							including the
	initiate and maintain contact with the supervisor							Summer
	at such times and frequency as is mutually							Semester)
	agreed between them. The development of the							
	dissertation includes the following stages:							
	Approval of dissertation topic;							
	Approval of a dissertation outline / interim							
	report							
	Approval of the draft dissertation;							
	• Submission of the completed dissertation.	ı.						
	The dissertation is normally required to be							
	submitted by the end of the Summer Term for							
	full-time student and the end of Semester B of							
	the second year for part-time student.							
	The length of the main text of the dissertation							
	shall be in the range of 8,000-10,000 words.							
	The main text may be supplemented by footnotes							
	and appendices.							

# 4. Assessment Tasks/Activities (ATs)

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

Assessment Tasks/Activities	CILO No.					CILO No.			CILO No.				Weighting	Remarks
	1	2	3	4	5	6								
Continuous Assessment: 100%														
The dissertation will be marked by the	X	X	X	X	X	X								
dissertation supervisor and by a second														
assessor. Each assessor will mark to a														
maximum of 50%, giving a total of 100%														
for the dissertation. Where the marks														
awarded by the two assessors differ														
widely, a third examiner will be														
appointed. The dissertation could be														
moderated by the External Academic														
Advisor. The assessment of the														
dissertation will be based on the criteria														
for assessment and the defined levels of														
competence as per Appendix A.														
							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)
Dissertation	Ability to discover	Clear mastery over	Fairly good	Basic understanding	Poor understanding of	Almost no
	feasible topic for	a variety of the	understanding of	of the research area	the research area	understanding of the
	research; and the	research area	the research area	chosen. Minimal	chosen. Poor ability to	research area chosen.
	level of research,	chosen. Creative	chosen.	aptitude to discover	develop a feasible	Unable to develop and
	writing and	thinking as	Reasonable ability	worthy research	project plan. Findings	execute a feasible
	communication skills.	demonstrated by	to discover	topics. Barely	from field survey are	research. Findings
		astute	research topics	adequate ability to	insignificant. Weak	from field survey are
		observations,	and to develop a	develop a feasible	research, writing and	inconsistent.
		discovery aptitude,	feasible research.	research. Only some	communication skills.	Inadequate research,
		and imaginations.	Meaningful	useful findings		writing and
		Strong ability to	findings deduced	deduced from field		communication skills.
		develop a feasible	from field survey.	survey. Basic		
		research.	Good research,	research, writing		
		Insightful findings	writing and	and communication		
		deduced from field	communication	skills.		
		surveys. Excellent	skills.			
		research, writing				
		and				
		communication				
		skills.				

### **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.)

Supervised individual dissertation, literature review, problem identification, causes and problem analysis, recommendations for change, research and writing.

### 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. David Howell (1989), Fundamental Statistics for the Behavioral Sciences (Belmont: Thomson International Publishing.
- 2. Barbara Geddes (2003). Paradigms and Sand Castles (Ann Arbor: Michigan University Press).
- 3. Roberts, Carol (2004) The dissertation journey: a practical and comprehensive guide to planning, writing, and defending your dissertation. Thousand Oaks, Calif.: Corwin Press.
- 4. Cooley, Linda (2003) Dissertation writing in practice: turning ideas into text. Hong Kong: Hong Kong University Press.
- 5. Graziano, Anthony M. and Raulin, Michael L. (2007) 6th ed. Research methods: a process of inquiry. Boston, Mass.: Pearson Allyn and Bacon.
- 6. Jackson, Sherri L. (2006) Research methods and statistics: a critical thinking approach. Belmont, CA: Thomson/Wadsworth.
- 7. Watson, George (1987) Writing a thesis: a guide to long essays and dissertations. London: Longman.
- 8. Giltrow, Janet (2002) 3rd ed. Academic writing: writing and reading in the disciplines. Peterborough, Ont.: Broadview Press.
- 9. Slade, Carole (2003) 12th ed. Form and style: research papers, reports, theses. Boston, Mass.: Houghton Mifflin Co.
- 10. Riedling, Ann Marlow (2002) Learning to learn: a guide to information literacy. New York: Neal-Schuman Publishers.

#### 2.2 Additional Readings

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

1. Johnson, Gail (2007) Research methods for public administrators [electronic resource]. Westport, CT: Quorum Books.