City University of Hong Kong Course Syllabus

offered by Department of Public Policy with effect from Semester B 2018/19

Part I Course Over	view
Course Title:	MAPPM Dissertation
Course Code:	POL6903
Course Duration:	Two semesters This course falls under the academic regulation for dissertation-type courses (AR12.6). Normal duration of the course: 2 semesters (either Semester B + Summer Term for full-time students or Semester A + Semester B for part time students). Maximum extension duration of the course: 3 semesters. After which no further extension is permitted.
Credit Units:	4
Level:	P6
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites:	 To be eligible to undertake a Dissertation, part-time students will normally be required to: 1. have gained at the end of their first year of study a CGPA of 3.2; and 2. submit a formal Dissertation Proposal towards the end of their first semester B of at least 2,000 words in which they set out: a. their proposed topic; b. their aims and objectives; c. their proposed methods and their rationale for the study; d. their rationale should also include a short literature review that helps to locate their study in a wider theoretical and, if appropriate, applied literature. Students studying in full-time mode may apply to undertake a Dissertation, but must submit a formal Dissertation Proposal of 2,000 words by the Week 8 of its
(Course Code and Title)	first Semester A which will be subject to the approval of the Course Leader.
Precursors: (Course Code and Title)	Nil
Equivalent Courses : (Course Code and Title)	Nil
Exclusive Courses: (Course Code and Title)	POL6604 MAPPM Capstone Project

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. Where appropriate, the dissertation also aims to enable students to enhance their professional development and to make a research-based contribution to the understanding of important issues within their own organizations.

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	curricu	ery-eni	lated
		applicable)		ng outco e tick	
			approp		where
			<i>A1</i>	A2	<i>A3</i>
1.	Discover and identify a relevant issue or topic on which to undertake a substantial piece of individual research		X	X	AJ
2.	Think and debate critically on a focused subject area of the course		X	X	
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	X	X
4.	Define the scope and provide a rationale for the specific focus of their dissertation		X	X	X
5.	Identify and critically analyse, synthesize and evaluate appropriate public policy, management knowledge and theories relating to their topic		X	х	Х
6.	Create and communicate the rationale, methods, appropriate data, analysis and conclusions of their research in a written dissertation		Х	х	х
		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 (if				
	•	1	2	3	4	5	6	applicable)
Supervised individual dissertation	Each student will be required to work independently, undertaking a new and individual piece of work related to the course. The Head of Department will allocate a dissertation supervisor from the academic staff to each student. The principal function of the supervision is to keep the dissertation activities focused, relevant and productive. It is the student's responsibility to initiate and maintain contact with the supervisor at such times and frequency as is mutually 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. 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.	√	√	√	√	V	7	0.75 hour per week of staff time per student for supervision (total 9.75 hours per semester, including the Summer Semester)

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	6		
Continuous Assessment: 100%	Continuous Assessment: 100%							
The dissertation will be marked							100%	
by the dissertation supervisor							Coursework	
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.								
Examination: 0% (duration:		, if a	pplic	cable))			

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 a	Fairly good	Basic understanding of	Poor	Almost no
	feasible topic for	variety of the research	understanding of the	the research area	understanding	understanding
	research; and the	area chosen. Creative	research area chosen.	chosen. Minimal	of of the	of the research
	level of research,	thinking as	Reasonable ability to	aptitude to discover	research area	area chosen.
	writing and	demonstrated by astute	discover research topics	worthy research topics.	chosen. Poor	Unable to
	communication	observations, discovery	and to develop a	Barely adequate ability	ability to	develop and
	skills.	aptitude, and	feasible research.	to develop a feasible	develop a	execute a
		imaginations. Strong	Meaningful findings	research. Only some	feasible project	feasible
		ability to develop a	deduced from field	useful findings deduced	plan. Findings	research.
		feasible research.	survey. Good research,	from field	from field	Findings from
		Insightful findings	writing and	survey. Basic	survey are	field survey are
		deduced from field	communication skills.	research, writing and	insignificant.	inconsistent. Ina
		surveys. Excellent		communication skills.	Weak research,	dequate
		research, writing and			writing and	research,
		communication skills.			communication	writing and
					skills.	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.	Roberts, C. (2012). The Dissertation Journey: A Practical and Comprehensive Guide to
	Planning, Writing, and Defending Your Dissertation. Thousand Oaks: SAGE Publications.
2.	Cooley, L. (2003) Dissertation writing in practice: turning ideas into text. Hong Kong: Hong
	Kong University Press.
3.	Graziano, A., & Raulin, M. (2014). Research methods: A process of inquiry (Eight edition,
	Pearson new international ed.). Harlow, Essex, England: Pearson Education.
4.	Jackson, S. (2012). Research methods and statistics: A critical thinking approach (4th ed.).
	Australia: Wadsworth Cengage Learning.
5.	Giltrow, J. (2002) 3 rd ed. Academic writing: writing and reading in the disciplines.
	Peterborough, Ont.: Broadview Press.
6.	Slade, C., & Perrin, R. (2008). Form & style: Research papers, reports, theses (13th ed.).
	Boston, MA: Houghton Mifflin.
7.	O'Sullivan, E., Rassel, G., Berner, M., & Taliaferro, J. (2016). Research Methods for Public
	Administrators. Milton: Routledge.
8.	Johnson, G. (2014). Research methods for public administrators (Third ed.). Armonk, New
	York: M.E. Sharpe.

2.2 Additional Readings

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

POL6903 MAPPM Dissertation

Competence Level

Criteria for Very ◀

assessment high

Topic and Thesis Definition	Clearly & effectively defines a significant and substantial dissertation topic and argument demanding a complex level of professional problem-solving	gnificant and substantial significant a substantial substantial substantial substantial substantial substantial dissertation and argument demanding a complex level of professional problem-solving significant a substantial dissertation and argument demanding complex level problem-solving		Does not define a significant and substantial dissertation topic and argument demanding a complex level of professional problem-solving
Structure and Methodology	Provides a thorough rationale for selection of methodology, including identification of limitations of chosen methodology; consistently follows chosen methodology throughout the dissertation	Provides a rationale for selection of methodology, including identification of limitations of chosen methodology; generally follows chosen methodology throughout the dissertation	Partially provides a rationale for selection of methodology, including identification of limitations of chosen methodology; basically follows chosen methodology throughout the dissertation	Does not provide a thorough rationale for selection of methodology, including identification of limitations of chosen methodology; does not follow chosen methodology throughout the dissertation
Breadth and Depth of Research	Integrates relevant and adequate research and original source documents that support the argument	Integrates some relevant and adequate research and original source documents that support the argument	Integrates minimal relevant and adequate research and original source documents that support the argument	Does not integrate relevant and adequate research and original source documents that support the argument

Very low

Integration of learning	Consistently integrates and draws upon professional experience, practice, course-based knowledge, and research in the field to support one's position or perspective	Overall integrates and draws upon professional experience or practice, course-based knowledge, and research in the field to support one's position or perspective	Occasionally demonstrates ability to integrate and draw upon professional experience or practice, course-based knowledge, and research in the field to support one's position or perspective	Rarely demonstrates ability to integrate and draw upon professional experience or practice, course-based knowledge, and research in the field to support one's position or perspective
Analysis	Presents original analysis that is clearly argued throughout, including analysis of relevant literature, data collected, and illustrations used to support or develop the argument	Overall presents original analysis that is argued throughout, including analysis of relevant literature, data collected, and illustrations used to support or develop the argument	Presents minimal original analysis, including minimal analysis of relevant literature, data collected, or illustrations used to support or develop the argument.	Presents <i>no</i> original analysis, including minimal analysis of relevant literature, data collected, or illustrations used to support or develop the argument.
Conclusions	Offers well-argued conclusions supported by vigorous analysis and incorporation of evidence	Reflects well-argued conclusions supported by analysis and incorporation of evidence	Conclusions only partially supported by analysis and incorporation of evidence	Conclusions are not supported by analysis and incorporation of evidence
Recommendations:	Makes strong links between findings and the wider literature and debate to ground viable recommendations	Makes links between findings and the wider literature and debate to ground viable recommendations	Makes some attempt to link findings and the wider literature and debate to ground recommendations	Makes little or no attempt to link findings and the wider literature and debate to ground recommendations
Conventions of English	Few, if any, minor errors in sentence construction, usage, grammar, or mechanics	There may be a few minor or major errors in sentence construction, usage, grammar, or mechanics.	There are some common errors (major and minor) in sentence construction and mechanics but the writer generally demonstrates a correct sense of syntax.	There are numerous minor errors and some major errors. Sentence construction is below mastery and may display a pattern of errors in usage and mechanics.

Integration of Appropriate Sources	Integrates a variety of relevant sources, data, and fieldwork findings	Integrates some variety of relevant sources, data, fieldwork	Integrates minimal variety of relevant sources, data, fieldwork	Does not integrate a variety of relevant sources, data, or fieldwork
Personal Learning and Development	Demonstrates high level of independent and critical thinking that also contributes to student's personal and professional learning and development	Demonstrates some independent and critical thinking that also contributes to students' personal and professional learning and development	Evidence that the student occasionally demonstrates some independent and critical thinking that contributes to some personal or professional learning and development	Little or no evidence that the student demonstrates independent and critical thinking that contributes to personal or professional learning and development