City University of Hong Kong Course Syllabus

offered by Department of Public and International Affairs with effect from Semester A 2022/23

Part I **Course Overview Research Methods and Ethics for the Social Sciences Course Title: Course Code:** PIA8125 **Course Duration:** One Semester **Credit Units:** _3 Level: **R8** Medium of **Instruction: English** Medium of **Assessment:** English **Prerequisites:** (Course Code and Title) Nil **Precursors:** (Course Code and Title) Nil **Equivalent Courses:** (Course Code and Title) **AIS8125 Research Methods and Ethics for the Social Sciences Exclusive Courses:** Nil (Course Code and Title)

Part II Course Details

1. Abstract

This course will survey a diverse range of approaches and methods to conduct systematic political and social inquiry. It offers a basic set of tools social scientists use to answer the questions driving their work through the use of information (or "data," whatever its kind) found in the real world. It will also offer training in ethical research. The course covers qualitative and quantitative approaches. Over the course of the semester, we will discuss the logic of causal inference (what it means to ask or answer "causal" questions), survey some of the main methodological approaches social scientists generally employ to establish causation, consider the nature of literature searches, as well as emphasize the rather restrictive assumptions that must hold for the resulting inferences to be minimally "valid."

2. Course Intended Learning Outcomes (CILOs)

No.	CILOs	Weighting	curricu		lated omes
			AI	A2	A3
1.	Explain the philosophy of science and some of the limitations of "positivism" - the dominant approach to empirical research in the social sciences		√	✓	
2.	Anticipate the problems and constraints social scientists often encounter in conducting ethical research		√	√	
3.	Select appropriate qualitative and quantitative methods and approaches in conducting research on various topics in the social sciences		√	√	
4.	Undertake research and analysis				√
		100%		1	

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)

TLA	Brief Description	CILO No.					Hours/week (if
		1	2	3	4		applicable)
1	Seminars	✓	✓	✓			
2	Research Proposal		✓	✓			
3	Research Project			✓	✓		

4. Assessment Tasks/Activities (ATs)

Assessment Tasks/Activities	CILO No.					Weighting	Remarks			
	1	2	3	4						
Continuous Assessment: 100%	Continuous Assessment: 100%									
Seminar participation	√	√	√				25			
Research Proposal		√	√				25			
Research Project Report			✓	✓			50			
Examination: 0% (duration: N/A, if applica	able)	1	ı	ı			1000/			

100%

5. Assessment Rubrics

Applicable to students admitted in Semester A 2022/23 and thereafter

Assessment Task	Criterion	Excellent	Good	Marginal	Failure
		(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)
1. Research Proposal (25%)	Theoretical basis for writing, Incorporation of case study materials, Engagement with key readings and secondary literature, spelling and grammar, Analysis of topic	Demonstrates high level of analytical thinking. Clearly stated objectives with a logical pathway for developing their work. The student is able to utilise advanced arguments in critically explaining case study materials and extrapolate these materials into new areas. No spelling or grammatical mistakes. Excellent range of source materials.	Demonstrates good level of analytical thinking. Reasonably well stated objectives with a logical pathway for developing their work. The student is able to utilise advanced arguments in critically explaining case study materials and extrapolate these materials into new areas. No spelling or grammatical mistakes. Good use of source materials.	Demonstrates marginal level of analytical thinking, mostly descriptive. Objectives are developed but lack precision with a pathway for developing their work. The student exhibits limited ability to utilise advanced arguments in explaining case study materials and has a marginal ability to extrapolate these materials into new areas. Some spelling or grammatical mistakes. Limited and/or inappropriate referencing.	Demonstrates no analytical thinking, entirely descriptive. Neither objectives nor an articulated pathway in developing their work. The student is unable to utilise advanced arguments in explaining case study materials. Spelling or grammatical mistakes. Highly restricted and inappropriate references.
2. Participation (25%)	Engages in group discussions, able to answer questions, an incorporation of theory and case studies. Does not miss any classes.	The student has not missed any classes and has regularly contributed to discussions at a high level.	The student has missed 1-2 classes without explanation and/or has regularly contributed to discussions but only at a discursive level.	The student has missed several classes without justified explanation and has occasionally contributed to discussions at a discursive level.	The student has missed more than three classes without justified explanation, generally failed to contribute to discussions.
3. Research Project report (50%)	Theoretical basis for writing, Incorporation of case study materials, Engagement with key readings and secondary literature, spelling and grammar, Analysis of topic	Demonstrates high level of analytical thinking. Evidence of ability to fully comprehend and critique materials. The student is able to utilise theoretical concepts in critically explaining case study materials and	Demonstrates good level of analytical thinking. Evidence of ability to fully comprehend and critique materials. The student is able to utilise theoretical concepts in critically explaining case study materials and	Demonstrates marginal level of analytical thinking, mostly descriptive. Evidence of ability to partially comprehend and critique materials. The student exhibits limited ability to utilise theoretical	Demonstrates no analytical thinking, entirely descriptive. Limited ability to comprehend and critique materials. The student is unable to utilise theoretical concepts in explaining case study

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Assessment Task	Criterion	Excellent	Good	Marginal	Failure
		(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)
		extrapolate these materials into new areas. No spelling or grammatical mistakes. Excellent range of source materials.	extrapolate these materials into new areas. No spelling or grammatical mistakes. Good use of source materials.	concepts in explaining case study materials and has a limited ability to extrapolate these materials into new areas. Some spelling or grammatical mistakes. Limited and/or inappropriate referencing.	materials. Spelling or grammatical mistakes. Highly restricted and inappropriate references.

Applicable to students admitted before Semester A 2022/23

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A^+, A, A^-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Research Proposal	Theoretical basis for	Demonstrates high	Demonstrates good	Demonstrates poor	Demonstrates very	Demonstrates no
(25%)	writing,	level of analytical	level of analytical	level of analytical	limited or no	analytical thinking,
	Incorporation of	thinking. Clearly	thinking. Reasonably	thinking, mostly	analytical thinking,	entirely descriptive.
	case study	stated objectives with	well stated objectives	descriptive.	largely descriptive.	Neither objectives
	materials,	a logical pathway for	with a logical	Objectives are	Objectives are not	nor an articulated
	Engagement with	developing their	pathway for	developed but lack	clearly stated and the	pathway in
	key readings and	work. The student is	developing their	precision with a	pathway is	developing their
	secondary	able to utilise	work. The student is	pathway for	adequately prepared.	work. The student is
	literature, spelling	advanced arguments	able to utilise	developing their	The student is unable	unable to utilise
	and grammar,	in critically	advanced arguments	work. The student is	to utilise advanced	advanced arguments
	Analysis of topic	explaining case study	in critically	able to utilise	arguments in	in explaining case
		materials and	explaining case study	advanced arguments	explaining case study	study materials.
		extrapolate these	materials and	in a limited way in	materials and has a	Spelling or
		materials into new	extrapolate these	explaining case study	restricted ability to	grammatical
		areas. No spelling or	materials into new	materials and has a	extrapolate these	mistakes. Highly
		grammatical	areas. No spelling or	restricted ability to	materials into new	restricted and
		mistakes. Excellent	grammatical	extrapolate these	areas. Spelling or	inappropriate
		range of source	mistakes. Good use	materials into new	grammatical	references.
		materials.	of source materials.	areas. Some spelling	mistakes. Highly	
				or grammatical	restricted or	
				mistakes. Restricted	inappropriate	
				and/or inappropriate	references.	
				references.		

Assessment Task	Criterion	Excellent (A+, A, A-)	Good (B+, B, B-)	Fair (C+, C, C-)	Marginal (D)	Failure (F)
2. Participation (25%)	Engages in group discussions, able to answer questions, an incorporation of theory and case studies. Does not miss any classes.	The student has not missed any classes and has regularly contributed to discussions at a high level.	The student has missed 1-2 classes without explanation and/or has regularly contributed to discussions but only at a discursive level.	The student has missed 2-3 classes without justified explanation and has infrequently contributed to discussions at a discursive level.	The student has missed three classes without justified explanation, but has generally contributed to discussions. Or the student has not missed more than three classes without justified explanation, but has failed to contribute to discussions.	The student has missed more than three classes without justified explanation, generally failed to contribute to discussions.
3. Research Project report (50%)	Theoretical basis for writing, Incorporation of case study materials, Engagement with key readings and secondary literature, spelling and grammar, Analysis of topic	Demonstrates high level of analytical thinking. Evidence of ability to fully comprehend and critique materials. The student is able to utilise theoretical concepts in critically explaining case study materials and extrapolate these materials into new areas. No spelling or grammatical mistakes. Excellent range of source materials.	Demonstrates good level of analytical thinking. Evidence of ability to fully comprehend and critique materials. The student is able to utilise theoretical concepts in critically explaining case study materials and extrapolate these materials into new areas. No spelling or grammatical mistakes. Good use of source materials.	Demonstrates poor level of analytical thinking, mostly descriptive. Evidence of ability to partially comprehend and critique materials. The student is able to utilise theoretical concepts in a limited way in explaining case study materials and has a restricted ability to extrapolate these materials into new areas. Some spelling or grammatical mistakes. Restricted and/or inappropriate references.	Demonstrates very limited or no analytical thinking, largely descriptive. Limited ability to comprehend and critique materials. The student is unable to utilise theoretical concepts in explaining case study materials and has a restricted ability to extrapolate these materials into new areas. Spelling or grammatical mistakes. Highly restricted or inappropriate references.	Demonstrates no analytical thinking, entirely descriptive. Limited ability to comprehend and critique materials. The student is unable to utilise theoretical concepts in explaining case study materials. Spelling or grammatical mistakes. Highly restricted and inappropriate references.

Part III Other Information

1. Keyword Syllabus

Keyword Syllabus: Philosophy of science, positivism and its alternatives, quantitative methods, causation and explanation, hypothesis, regression analysis and its limits, research design, sampling, statistical significance, qualitative methods, logic of inference in qualitative research, interpretative approach, case studies and theoretical development, ethics, report writing and publications, literature search

2. Reading List

2.1 Compulsory Readings

- Abbott, Andrew. 1988. "Transcending General Linear Reality." Sociological Theory 6:169-186.
- Adcock, Robert, and David Collier. 2001. "Measurement Validity: A Shared Standard for Qualitative and Quantitative Research." *American Political Science Review* 95:529-46.
- Brady, Henry E. and David Collier. 2004. Rethinking Social Inquiry. London: Rowman & Littlefield.
- Elster, Jon. 1999. Alchemies of the Mind. Cambridge University Press (Ch. 1).
- Friedman, Milton. 1968. "The Methodology of Positive Economics." In M. Brodbeck (ed), *Readings in the Philosophy of the Social Sciences*. New York: Macmillan.
- Geertz, Clifford. 1973. The Interpretation of Cultures. New York, NY: Basic Books.
- George, Alexander L. and Andrew Bennett. 2005. Case Studies and Theory Development in the Social Sciences. MIT Press
- Gerring, John. 2001. Social Science Methodology: A Criterial Framework. Cambridge University Press
- Hall, Peter. 2003. "Aligning Ontology and Methodology in Comparative Politics." In James Mahoney and Dietrich Rueschemeyer (eds.), *Comparative Historical Analysis in the Social Sciences*. Cambridge: Cambridge University Press.
- Holland, Paul W. 1986. "Statistics and Causal Inference." JASA 81: 945-960.
- King, Gary, Robert O. Keohane, and Sidney Verba. 1994. *Designing Social Inquiry*. Princeton University Press
- Kuhn, Thomas. 1970. The Structure of Scientific Revolutions. University of Chicago Press.
- Lakatos, Imre. 1970. "Falsification and Methodology of Scientific Research Programmes." In I. Lakatos and A. Musgrave (eds), Criticism and the Growth of Knowledge. Cambridge University Press.
- Lane, Ruth. 1996. "Positivism, Scientific Realism and Political Science." *Journal of Theoretical Politics* 8: 361-382.
- Lieberson, Stanley. 1991. "Small N's and Big Conclusions." Social Forces 70: 307-320.
- Ragin, Charles C. 1987. *The Comparative Method: Moving Beyond Qualitative and Quantitative Strategies*. University of California Press (Ch. 1).
- Sekhon, Jasjeet S. 2004. "Quality Meets Quantity: Case Studies, Conditional Probability, and Counterfactuals." *Perspectives on Politics* 2: 281-293.

2.2 Additional Readings