# 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	riew
Course Title:	Social Impact Assessment
Course Code:	SS6401
Course Duration:	One semester
Credit Units:	3
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: (Course Code and Title)	Nil

#### Part II Course Details

#### 1. Abstract

This course aims to provide students with knowledge in social impact assessment (SIA) and training in conducting SIA surveys.

#### 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		ery-eni	
		applicable)		g outco	
			(please	tick	where
			approp	riate)	
			A1	A2	A3
1.	describe key concepts of and theoretical approaches to social impact assessment (SIA);	10%	$\sqrt{}$		
2.	examine SIA tools, types, steps, processes and models;	10%			
3.	identify SIA on selected cases;	10%			
4.	review and conduct SIA projects; interpret SIA results and generate SIA reports; and	50%	V	1	V
5.	evaluate critically problems, challenges and the future of SIA in Hong Kong.	20%	1		
<u> </u>		100%		1	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)

(TLAs designed to facilitate students' achievement of the CILOs.)

TLA	Brief Description	CILO	CILO No.			Hours/week (if		
		1	2	3	4	5		applicable)
Lectures	Lecture on (1) key concepts and theoretical approaches on SIA, (2) SIA tools, types, steps, processes and models, (3) selected SIA cases, and (4) problems, challenges and the future of SIA in Hong Kong.	V	V	V		V		
Group	Group discussion on (1) – (4)							
Discussion	above introduced in the							

	lectures.				
Workshop	Workshop on (1) the application of SIA research methods and designs, and (2) proposal writing.	V	V		

**4.** Assessment Tasks/Activities (ATs)
(ATs are designed to assess how well the students achieve the CILOs.)

Assessment Tasks/Activities	nent Tasks/Activities CILO No.			Weighting Remarks		
	1	2	3	4	5	
Continuous Assessment: 100%						
Workshop Participation and					$\sqrt{}$	30%
<u>Discussion</u>						
Students are required to						
discuss concepts and theories						
and their applications						
introduced in the lectures and						
perform data processing,						
analysis, and interpretation,						
eventually report the						
discussion.						
	,	,				
Individual Research Proposal	√	√	1		$\sqrt{}$	70%
Students are required to write						
an individual research						
proposal (3,000 words) on						
SIA. The proposal is an						
opportunity for students to						
extend what they learn to						
discover new ideas and						
advance the research frontier.						
				<u> </u>		
Examination:% (duration:		,	ıf ap	plica	ble)	

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. Workshop	Academic	High	Significant	Moderate	Basic	Poor
Participation and	knowledge,					
Discussion (30%)	fruitfulness and coherence	Demonstration of substantially new or inspiring academic achievement, which is somewhat unparalleled, unprecedented, or serendipitous	Demonstration of somewhat substantial academic achievement that is agreeable to be up to standard	Showing some creditable academic achievement	Showing minimal academic achievement with much room for improvement	Dumping something below the standard of academic achievement that deviates from and/or falls below the requirement or expectation
2. Individual Research Proposal (70%)	Academic knowledge, fruitfulness and coherence	High  Demonstration of substantially new or inspiring academic achievement, which is somewhat unparalleled, unprecedented, or serendipitous	Demonstration of somewhat substantial academic achievement that is agreeable to be up to standard	Moderate  Showing some creditable academic achievement	Basic  Showing minimal academic achievement with much room for improvement	below the standard of academic

#### 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.)

SIA Approaches and Processes; SIA Methodologies; Principles and Guidelines for SIA; SIA in Practice; Project Design and Reporting; The Future of SIA in Hong Kong.

## 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.	Momtaz, Salim, and S. M. Zobaidul Kabir. 2013. Evaluating Environmental and Social
	Impact Assessment in Developing Countries. Waltham, MA: Elsevier.
2.	Barrow, C. J., Social Impact Assessment: An Introduction, London: Oxford University
	Press, 2000.
3	Taylor, C. N., C. H. Bryan & C. G. Coodrich, Social Assessment: Theory, Process and
	Techniques, Middleton, Wis.: Social Ecology Press, 2004.

#### 2.2 Additional Readings

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

1.	Barrow, C. J., Environmental and Social Impact Assessment: An Introduction, London, Arnold, 1997.
2.	Becker, H. A., Social Impact Assessment: Methods and Experience in Europe, North America and the Development World, London: UCL Press, 1997.
3.	Becker, H. A. & Frank Vanclay, eds., The International Handbook of Social Impact Assessment: Conceptual and Methodological Advances, Northampton, MA: Edward Elgar, 2003.
4.	Branch, K., et al., Guide to Social Assessment: A Framework for Assessing Social Change, Boulder, Colo.: Westview, 1984.
5.	Burdge, R. J., A Conceptual Approach to Social Impact Assessment: Collection of Writings by Rabel J. Burdge and Colleagues, Middleton, Wis.: Social Ecology Press, 1994.
6.	Carley, M. J. & Eduardo S. Bustelo, <i>Social Impact Assessment and Monitoring:</i> A Guide to the Literature, Boulder, Colo.: Westview, 1984.
7.	Clifford, D., Social Assessment Theory and Practice: A Multi-disciplinary Framework. Brookfield, Vt.: Ashgate, 1998.
8.	Daneke, G. A., Margot W. Garcia & Jerome Delli Priscoli, eds., <i>Public Involvement and Social Impact Assessment</i> , Boulder, Colo.: Westview, 1983.
9.	Derman, W. & Scott Whiteford, eds., Social Impact Analysis and Development Planning in the Third World, Boulder, Colo.: Westview, 1985.

10.	Finsterbusch, K. & C. P. Wolf, eds., <i>Methodology of Social Impact Assessment</i> , Stroudsburg, Pa.: Hutchinson Ross, 1981.
11.	Leistritz L. & Brenda L. Ekstrom, Social Impact Assessment and Management:  An Annotated Bibliography, New York: Garland, 1986.
12.	Vanclay, F. & Daniel A. Bronstein, eds., Environmental and Social Impact Assessment, New York: J. Wiley, 1995.