City University of Hong Kong Course Syllabus

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

Part I Course Overv	riew
Course Title:	Sustainable Development : Theory and Policy
Course Code:	POL6502
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
Equivalent Courses : (Course Code and Title)	Nil
Exclusive Courses: (Course Code and Title)	Nil

Part II Course Details

1. Abstract

This course pursues two innovative objectives: first, it provides students with the knowledge of and capability to critically think about the principles, alternative conceptions and theoretical interpretations of the notion of sustainable development; second, it introduces students to cutting-edge research on sustainable development policy and practices and to the processes of policy-making for sustainability at the international and local level. Students will then be able to discover for themselves how theory, politics and process of policy-making are applied through the use of local, regional and international case studies related to the sustainability of resources such as air, water and climate as reflected in emerging international experience in the field.

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	Discov	ery-eni	riched
		(if	curricu	ılum rel	lated
		applicable)	learnin	ig outco	omes
			(please	e tick	where
			approp	riate)	
			A1	A2	A3
1.	Outline and critique the principles and notions of sustainable		X		
	development				
2.	Compare and contrast different interpretations of sustainable		X		
	development				
3.	Integrate the major political issues and the different stages			X	
	of policy-making for sustainable development				
4.	Judge the main scientific issues relating to the sustainable			X	
	use of resources				
5.	Reflect on personal behavioural patterns in relation to		X		
	principles and practices for sustainable development				
		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	C	CILO No.			Hours/week	
		1	2	3	4	5	(if applicable)
Lectures	to provide an introduction to and guide students	X	X	X	X	X	3 hours per
	in discovering the debates, definitions, theories, actors, processes and institutions relating to sustainable development						week
Class	guide students to question, reflect, discover and			X	X	X	3 hours per
discussions	apply the lectures to specific themes, case studies						week
	and personal patterns of behaviour						

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		
Continuous Assessment: 100%							
Mid-term test: to evaluate a student's	X	X	X	X	X	25%	
competency on the theoretical content of							
the course							
End of term Essay: to assess a student's	X	X	X	X	X	50%	
ability to creatively apply the theoretical							
content of the course to an specific							
empirical question (2500-3000 Words)							
Class discussions and presentations: to	X	X	X	X	X	25%	
assess students' ability to discover,							
critique, defend and debate concepts,							
theories, and applications of sustainability							
in an innovative and congenial manner							
						1000/	

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	ood Fair Marginal		Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. End-ofterm		Outstanding ability	Good ability to	The principles and	The principles and	The principles and
Essay		to creatively explain	creatively explain	notions of	notions of	notions of
		and argue about the	and argue about the	sustainable	sustainable	sustainable
		principles and	principles and	development are	development are	development are not
		notions of	notions of	well understood but	poorly understood.	understood. The
		sustainable	sustainable	the student	The student is	student is unable to
		development and to	development and to	demonstrates a	unable to compare	compare theories,
		compare theories,	compare theories,	limited ability to	theories, and	and identify research
		and identify research	and identify research	compare theories,	identify research and	and policies related
		and policies related	and policies related	and identify research	policies related to	to the use of natural
		to the use of natural	to the use of natural	and policies related	the use of natural	resources and of
		resources and of	resources and of	to the use of natural	resources and of	own patterns of
		own patterns of	own patterns of	resources and of	own patterns of	behaviour.
		behaviour.	behaviour.	own patterns of	behaviour.	
		Both papers should		behaviour.		
		also be able to				
		demonstrate an				
		ability to show				
		innovation in the				
		uptake of theories				
		and case studies and				
		use of references.	~			
2. Class Discussions		Outstanding ability	Good ability to	The ability to debate	The student is	The student lacks
and Presentations		to debate and argue	debate and argue	and argue about	unable to debate and	competence to
		about specific cases	about specific cases	specific case studies	argue about specific	debate and argue
		studies in which the	studies in which the	in which the	cases studies in	about specific cases
		principles and	principles and	principles and	which the principles	studies in which the
		notions of	notions of	notions of	and notions of	principles and
		sustainable	sustainable	sustainable	sustainable	notions of
		development are	development are	development are	development are	sustainable
		identified and	identified and	identified and	identified and	development are
		contrasted and in	contrasted and in	contrasted and in	contrasted and in	identified and
		which policies	which policies	which policies	which policies	contrasted and in
		related to the use of	which policies			

natural resources are critiqued. Demonstrable evidence of creativity in	natural resources are critiqued. Demonstrable evidence of creativity in	natural resources are critiqued is average. The student demonstrates a limited ability to	natural resources are critiqued. Debating skills are below average.	related to the use of natural resources are critiqued. The student lacks
providing innovative solutions and alternative ways of thinking in a persuasive manner. Excellent use of debating skills.	providing innovative solutions and alternative ways of thinking in a persuasive manner as well as debating skills are above	provide innovative solutions. Debating skills are at an average level.		competence in debating skills.
debuting skins.	average.			

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.)

sustainable development (definitions, debates and dilemmas), the politics of sustainable development, ecological modernisation, international sustainable governance, global and local sustainability (low carbon communities, high consumption countries, developing countries), sustainable air quality, water quality, climate, sustainable tourism, sustainability and heritage, sustainability and food, sustainable future.

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. Baker, S. 2006. 'Challenges in the Third World', in Sustainable Development. Oxon: Routledge.
- 2. Barron, W. 2009. *The Great Disconnect*. Hong Kong: Institute for the Environment, The Hong Kong University of Science and Technology.
- 3. Bulkeley, H. et al. 2011. Cities and Low Carbon Transitions. Oxon: Routledge. Ch. 3. Ch. 6
- 4. Carter, N. 2001. 'Sustainable Development and Ecological Modernization', *The Politics of the Environment: Ideas, Activism, Policy.* Cambridge: Cambridge University Press.
- 5. Neil T. Carter & Arthur P.J. Mol (eds.) Environmental Governance in China, London: Routledge.
- 6. Roberts, J. 2004. 'Sustainable Development and the goals of environmental policy' *Environmental Policy*, London, New York: Routledge.
- 7. Susan Baker, 2006. Sustainable Development. Oxon: Routledge.
- 8. Terri Mottershead. 2004. *Sustainable Development in Hong Kong*, Hong Kong: Hong Kong University Press.

2.2 Additional Readings

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

Online resources:

- 1. Agenda 21: The United Nations Programme of Action for from Rio http://www.un.org/esa/dsd/agenda21/
- 2. Built Cultural Heritage and sustainable urban development http://www.sciencedirect.com/science/article/pii/S0169204607001442
- 3. Creating space for sustainable food systems: lessons from the field http://link.springer.com/article/10.1023/A:1016095421310#page-1
- 4. Integrated Conservation of cultural built heritage
- 5. http://dare2.ubvu.vu.nl/handle/1871/10934
- 6. Sustainable Cities http://www.sustainablecities.org.uk/
- 7. Sustainable Development Fund http://www.susdev.gov.hk/html/en/sd/index.htm
- 8. United Nations documents on Sustainable Development:
- 9. http://www.un-documents.net/k-001303.htm