# City University of Hong Kong Course Syllabus

# offered by Department of Public Policy with effect from Semester A 2018/2019

Part I Course Over	view
Course Title:	Urban Development and Sustainable Cities
Course Code:	POL6501
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)	None

### Part II Course Details

## 1. Abstract

This course aims to provide students with an understanding of the role, activity and impact of urban planning and role and consequences of planning for urban sustainability. At the end of the course students should: understand the role and activity of urban planning; be sensitive to key issues of urban sustainability; and recognize the link between urban planning and sustainable urban development.

## 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)	Discovery-enriched curriculum related learning outcomes (please tick where			
			approp	riate)	_	
			A1	A2	<i>A3</i>	
1.	Learn about the concepts and applications of sustainable cities	25%	X			
2.	Implement concept and principles of sustainable urban development	25%		X		
3.	Critique major planning issues that have a significant impact on urban sustainability	25%		X		
4.	Detecting the link between the built environment and sustainability in a creative way	25%			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				o.	Hours/week
ILA	Brief Description	1	2	3	4	(if applicable)
Lecture	Lectures, videos	X	X	X	X	
Presentation	Participation in lectures, including presentation of case studies	X	X	X	X	3 hours per week
Group work	Groups of 4-5 students will work on the topics related to urban sustainability, to make oral presentations and final term project reports.	X	X	X	X	

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

Assessment	C	ILO	No	Э.	Weighting	Remarks			
Tasks/Activities		2							
Continuous Assessment:100%									
5 in-class group	X	X	X	X	25%, 5%	Students will present their discussing topics			
seminar/case					for each	in class, comment critically on assignment			
presentation— to evaluate						presentations of other students; and			
the ability to present						participate in a debate at the end of the course			
material, ask critical						designed to provide an opportunity to reflect			
questions and engage in						on material and issues covered in lectures			
reflective discussion (+	<u> </u>				2021 1021				
3 individual	X	X	X	X	30%, 10%	Students will prepare an assignment on a			
homework					for each	planning and urban sustainability issue, such			
assignments						as transport, solid waste management, urban			
						redevelopment, built form, etc. Students will			
						be encouraged to include at least some of the following in their assignments: site visit;			
						photo essay; web search of government plans			
						and/or policy documents; summary of			
						newspaper articles; summary of academic			
						articles; summary of interviews with			
						concerned parties; critical reflection.			
Group oral presentation	X	X	X	X	15%	Groups of 4-5 students will make oral			
Group oral presentation	1	71	Λ	Λ	1370	presentations to reflect the knowledge in			
						lectures. The group oral presentation will be			
						held in the week 12/13 with the intention of			
						testing students' knowledge and			
						understanding on urban planning and urban			
						sustainability			
Term project papers	Х	X	X	X	30%	Groups of 4-5 students will work on a term			
						project with the intention of testing students'			
						knowledge and understanding on urban			
						planning and urban sustainability. A 20-pages			
						term project paper is as the final outcomes.			
Examination:% (durati	Examination:% (duration:, if applicable)								

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)
group seminar/case	Quality of	The student has	The student has a	The student has a	The student has	The student knows
presentation	students' works	an excellent	good knowledge of	rudimentary	obvious limitations in	almost nothing about
		knowledge of the	the role and	knowledge of the	his/her knowledge of	the role and activity
		role and activity	activity of	role and activity of	the role and activity	of planning and has
		of planning, and	planning and	planning and major	of planning and an	almost no
		major urban	comprehends	urban sustainability	insufficient grasp of	understanding of
		sustainability	major urban	issues. There is a	major urban	major urban
		issues and is able	sustainability	limited ability to	sustainability issues.	sustainability issues.
		to relate	issues. There is	link sustainable	There is a very	The student has failed
		sustainable	some success in	urban development	limited ability to link	to link sustainable
		development to	linking sustainable	and urban planning.	sustainable urban	urban development
		the built	development and		development and	and urban planning.
		environment in a	urban planning.		urban planning.	
		creative and				
		innovative way.				
		The student has				
		engaged with the				
		major challenges				
		facing urban				
		planning and				
		sustainable				
	0 11	development.		TT 1 1		7701
individual homework	Quality of	The student has	The student has a	The student has a	The student has	The student knows
assignments	students' works	an excellent	good knowledge of	rudimentary	obvious limitations in	almost nothing about
		knowledge of the	the role and	knowledge of the	his/her knowledge of	the role and activity
		role and activity	activity of	role and activity of	the role and activity	of planning and has
		of planning, and	planning and	planning and major	of planning and an	almost no
		major urban	comprehends	urban sustainability	insufficient grasp of	understanding of
		sustainability	major urban	issues. There is a	major urban	major urban
		issues and is able	sustainability	limited ability to	sustainability issues.	sustainability issues. The student has failed
		to relate sustainable	issues. There is	link sustainable urban development	There is a very limited ability to link	to link sustainable
			some success in	and urban planning.	sustainable urban	urban development
C 11 1		development to	linking sustainable	and urban praining.	sustamable urban	urban development

	T	1	T			
		the built	development and		development and	and urban planning.
		environment in a	urban planning.		urban planning.	
		creative and				
		innovative way.				
		The student has				
		engaged with the				
		major challenges				
		facing urban				
		planning and				
		sustainable				
		development.				
Group presentations	Students'	The student's	The student's	The student's	The student's	The student's
	presentation	presentation has	presentation has a	presentation has a	presentation has	presentation reflects
	performance	an excellent	good knowledge of	rudimentary	obvious limitations in	almost nothing about
	1	knowledge of the	the role and	knowledge of the	his/her knowledge of	the role and activity
		role and activity	activity of	role and activity of	the role and activity	of planning and has
		of planning, and	planning and	planning and major	of planning and an	almost no
		major urban	comprehends	urban sustainability	insufficient grasp of	understanding of
		sustainability	major urban	issues. There is a	major urban	major urban
		issues and is able	sustainability	limited ability to	sustainability issues.	sustainability issues.
		to relate	issues. There is	link sustainable	There is a very	The student has failed
		sustainable	some success in	urban development	limited ability to link	to link sustainable
		development to	linking sustainable	and urban planning.	sustainable urban	urban development
		the built	development and		development and	and urban planning.
		environment in a	urban planning.		urban planning.	
		creative and				
		innovative way.				
		The student has				
		engaged with the				
		major challenges				
		facing urban				
		planning and				
		sustainable				
		development.				
Group term project	Report's quality	The report	The report reflects	The report reflects a	The report reflects	The report reflects
paper		reflects an	a good knowledge	rudimentary	obvious limitations in	almost nothing about
		excellent	of the role and	knowledge of the	his/her knowledge of	the role and activity
		knowledge of the	activity of	role and activity of	the role and activity	of planning and has
		role and activity	-	planning and major	of planning and an	almost no

of p	anning, and	planning and	urban sustainability	insufficient grasp of	understanding of
majo	urban	comprehends	issues. There is a	major urban	major urban
susta	nability	major urban	limited ability to	sustainability issues.	sustainability issues.
issue	and is able	sustainability	link sustainable	There is a very	The report has failed
to	relate	issues. There is	urban development	limited ability to link	to link sustainable
susta	nable	some success in	and urban planning.	sustainable urban	urban development
deve	opment to	linking sustainable		development and	and urban planning.
the	built	development and		urban planning.	
envi	onment in a	urban planning.			
creat	ve and				
inno	ative way.				
The	report has				
enga	ged with the				
majo	challenges				
facir	g urban				
plan	ing and				
susta	nable				
deve	opment.				

## **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.)

Definition, characteristics and activity of urban planning. Major planning models. Planning and the market. Concepts and principles of sustainable urban development. Built environment and sustainable development. Major planning issues related to urban sustainability such as: urban redevelopment; the compact city; meeting land needs; "green housing" and heritage preservation.

# 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. Alexander, E. R. (2005) What do Planners need to Know? Identifying needed Competencies
- 2. Methods and Skills, *Journal of Architectural and Planning Research*, 22 (2), pp. 91-106.
- 3. Taylor, N (1998) Urban Planning Theory since 1945, Sage Publications, London.
- 4. Beatley, T. & Kristy, M. (1997) The Ecology of Place: Planning for Environment, Economy
- 5. and Community, Washington: Island Press.
- 6. Hawkesworth, M & M Kogan (eds) (2004) Encyclopedia of Government and Politics, Routledge, London. (Chapter 42)
- 7. Levy, J. (2000) Contemporary Urban Planning, Prentice Hall, New Jersey.
- 8. Mottershead, T (2002) Sustainable Development in Hong Kong, Hong Kong University Press,
- 9. Hong Kong.
- 10. Priemus, H. (2005) How to make housing sustainable? The Dutch Experience, Environment
- 11. and Planning B: Planning and Design, 32 (1): pp. 5-19.
- 12. Wilson, B. & Chakraborty, A. (2013) The Environmental Impacts of Sprawl: Emergent Themes from the Past Decade of Planning Research, *Sustainability*, 5 (8), pp. 3302-3327 DOI: 10.3390/su5083302
- 13. Westerink, J., Haase, D. & Bauer, A. (2013) Dealing with Sustainability Trade-Offs of the Compact City in Peri-Urban Planning across European City Regions, *European Planning Studies*, 21 (4), pp. 473-497 DOI: 10.1080/09654313.2012.722927
- 14. Crot, L. (2013) Planning for Sustainability in Non-democratic Polities: the Case of Masdar City, *Urban Studies*, 50 (13), pp. 2809-2825 DOI: 10.1177/0042098012474697
- 15. Gago, E. J., Roldan, J. & Pacheco-Torres, R. (2013) The City and Urban Heat Islands: a Review of Strategies to Mitigate Adverse Effects, *Renewable and Sustainable Energy Reviews*, 25, pp. 749-758 DOI: 10.1016/j.rser.2013.05.057
- 16. Luederitz, C., Lang, D. J. & Von Wehrden, H. (2013) A Systematic Review of Guiding Principles for Sustainable Urban Neighbourhood Development, *Landscape and Urban Planning*, 118, pp. 40-52 DOI: 10.1016/j.landurbplan.2013.06.002

## 2.2 Additional Readings

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

## Online Resources:

- 1. http://www.hk2030.gov.hk/
- 2. http://www.info.gov.hk/planning/p study/comp s/urss/urss e.htm
- 3. <a href="http://www.pland.gov.hk/p\_study/index\_e.html">http://www.pland.gov.hk/p\_study/index\_e.html</a>
- 4. http://www.ura.org.hk/html/c100000e1e.html
- 5. <a href="http://www.lcsd.gov.hk/CE/Museum/Monument/">http://www.lcsd.gov.hk/CE/Museum/Monument/</a>