### THE EDUCATION UNIVERSITY OF HONG KONG

## **Course Outline**

Part I

**Programme Title:** Certificate in Professional Development Programme

on Teaching Geography of China elements in the

Geography Curricula

**Programme QF Level:** 6

Course Title: Geography of China and field study: Sustainable

development in the Zhujiang (Pearl River) Delta

Region

Course Code: GGP5031

**Department:** Social Sciences and Policy Studies

**Credit Points:** 3

**Contact Hours:** 39 (5 days including a 2-day study trip to the Greater

Bay Area)

Pre-requisite(s): Nil
Medium of Instruction: CMI
Course Level: 5

#### Part II

The University's Graduate Attributes and seven Generic Intended Learning Outcomes (GILOs) represent the attributes of ideal EdUHK graduates and their expected qualities respectively. Learning outcomes work coherently at the University (GILOs), programme (Programme Intended Learning Outcomes) and course (Course Intended Learning Outcomes) levels to achieve the goal of nurturing students with important graduate attributes.

In gist, the Graduate Attributes for Sub-degree, Undergraduate, Taught Postgraduate, Professional Doctorate and Research Postgraduate students consist of the following three domains (i.e. in short "PEER & I"):

- Professional Excellence;
- Ethical Responsibility; &
- Innovation.

The descriptors under these three domains are different for the three groups of students in order to reflect the respective level of Graduate Attributes.

### The seven GILOs are:

- 1. Problem Solving Skills
- 2. Critical Thinking Skills
- 3. Creative Thinking Skills
- 4a. Oral Communication Skills
- 4b. Written Communication Skills
- 5. Social Interaction Skills
- 6. Ethical Decision Making
- 7. Global Perspectives

# 1. Course Synopsis

This course first provides participants with a comprehensive overview of the changing physical and human geography of China, and then with cases, examples and experiences drawn from Zhujiang (Pearl River) Delta, one of the distinct "regions" within China. Zhujiang Delta is the low-lying region around the Pearl River estuary, where the Pearl River finally flows into the South China Sea. Zhujiang Delta is one of the most densely urbanised regions and the wealthiest region in South China, which is named as Pearl River Delta Economic Zone. So far, Zhujiang Delta is also part of the Greater Bay Area (GBA), which includes nine cities and two special administrative regions in South China to develop as an integrated economic area. Using a regional approach, the knowledge of the Zhujiang Delta will facilitate participant's pedagogical literacy in teaching geography of China elements. In addition to equipping with first-hand information on the Zhujiang Delta, the participants will evaluate the progress about China's environmental and socio-economic development from a sustainable development perspective. Such evaluations would help upgrade teachers' knowledge and skills in the teaching of China elements and examples covered in the Junior and Senior Secondary Geography curricula.

Field study remains an essential part of geography education. To enhance the participants with more onsite knowledge, observation and application of concepts learnt, a two-day experiential learning field study in the Zhujiang Delta will be organised to conduct the teaching on China geography. Field study participants will visit, observe and investigate various sites and organisations such as urban areas, farms, manufacturing districts, universities, private companies and governmental parties that show the latest stage of environment and development progress of China. This study trip could serve as a taster of field studies organised by participants for their secondary school students in future. This opportunity will guide participants to have their own field trip planning aligned with the school curriculum and their students' interests.

### 2. Course Intended Learning Outcomes (CILO<sub>s</sub>)

Upon completion of this course, students will be able to:

- CILO<sub>1</sub> Demonstrate the understanding of geographical concepts, processes and pedagogical literacy required for the teaching of curriculum contents using China as case studies.
- CILO<sub>2</sub> Critically evaluate the progress of regional development and sustainable development in the contexts of Zhujiang (Pearl River) Delta with complex human-physical interfaces.
- CILO<sub>3</sub> Display competencies in planning and organising experimental learning field study on the geography of China through in situ experience gained in the Zhujiang (Pearl River) Delta region.
- CILO<sub>4</sub> Develop a better understanding of the opportunities and challenges faced by Hong Kong in the Greater Bay Area policy initiative.

# 3. Content, CILOs and Teaching & Learning Activities

Our course will enable the participants to understand the learning and teaching of the physical and human geography of China as a whole. The major components in geography of China will be covered in the introductory section, such as landform, climate, economy, and society. To guarantee an in-depth teaching on China geography, PRD has been used as course teaching materials. The geographical knowledge and skills covered can be extended beyond the PRD region and eventually serve the teaching geography of China elements.

The course has three components: pre-trip and post-trip lectures/workshops, a two-day study tour and sharing sessions after the tour. Background information and relevant knowledge will be provided to participants during the pre-trip lectures and workshops. The pre-trip lectures/workshops will last for two days. After the pre-trip lecture/workshops, the two-day study tour allows the participants to consolidate their knowledge of the region through onsite visits. On the last day, the post-trip workshop will be arranged to enable students to share their observations and findings after the experiential learning. The course instructor will lead the discussion and overall reflections on the learning activities.

Participants will travel to a major city in the PRD, for example Guangzhou, for field-based learning. Participants will visit sites such as Guangzhou Haizhu National Wetland Park (for S1-3 curriculum knowledge "water conservation and water management strategies in China" and "conservation and environmental management" under the S4-6 curriculum topic "Change, development and the natural environment"), Guangzhou Economic and Technological Development Zone, Guangzhou Science City, Guangzhou Free Trade Zone (for S1-3 and S4-6 curriculum topics related to "Global shift of manufacturing industry" and "Changing industrial locations and functions"), and Tianhe district (for S4-6 curriculum topic "Changing land use pattern"). We will also invite scholars from local universities, such as Guangzhou University and Sun Yat-sen University, to give lectures on curriculum topics of the PRD region and other regions to enhance participant's knowledge on physical and human geography of China.

Course Content	CILOs	Suggested Teaching & Learning Activities	
Introduction: Geography of China and concept of regional studies  - Introduction of the physical environment, resources and regions in China as a whole.  - Overview of the regional development in the Zhujiang (Pearl River) Delta (PRD)  - Greater Bay Area policy Initiative and comparison between Bay Areas (Tokyo, San Francisco and Greater Bay Area).	CILO <sub>1,2,3,4</sub>	<ul><li>Lectures</li><li>Group discussion</li><li>Readings</li><li>Field studies</li></ul>	
Natural resources in the PRD  - Environment and physical geography  - Agricultural development and productivity  - Resource conservation and management for water, energy, and	CILO <sub>1,2,3,4</sub>	<ul><li>Lectures</li><li>Group discussion</li><li>Readings</li><li>Field studies</li></ul>	

Course Content	CILOs	Suggested Teaching & Learning Activities
land, etc.		
- Climate fluctuations and impacts		
Economic development of the PRD		
- Role of cities for economic		
development and urban expansion		_
- Integration and cooperation of		- Lectures
cities	CILO <sub>1.2.3.4</sub>	- Group discussion
- Urban infrastructure and city	1,2,3,7	- Readings
clusters		- Field studies
- Industrial clusters and upgrading,		
and regional innovation		
- International innovational hub		
Social development of the PRD		
<ul> <li>Urban and regional planning</li> <li>Population growth and migration</li> </ul>		
- Regional variations in urban and		
rural development		- Lectures
- Affordable housing policy,	$CILO_{1,2,3,4}$	- Group discussion
sustainable urban renewal and	CILO 1,2,3,4	- Readings
regeneration		- Field studies
- Lingnan culture and history		
towards a vision of GBA		
development as a regional concept		
Organization of experiential learning field		
studies to the PRD and other regions in		- Lectures
China, covering procedures, possible study	CILO3	- Group discussion
themes in different parts of China, means	CILO3	- Readings
to enhance field study learning experience,		- Field studies
etc.		

# 4. Assessment

Assessment Tasks	Weighting (%)	CILO
(a) An individual assignment	30%	<i>CILO</i> <sub>1,2,3</sub>
Reflective journal of experiential learnin	g	
field studies		
Participants are required to write up a		
1000-word reflective journal on what		
they have learnt in the residential field		
studies.		
(b) An individual assignment	40%	<i>CILO</i> <sub>1,2,3</sub>
- Participants are required to complete a		
1500-word individual assignment for a		
topic of Junior / Senior Geography		
curriculum (e.g. population, land use,		
urbanization, agricultural / industrial		
landscape, tourism, resource and		
environmental management), using the		

Assessment Tasks	Weighting (%)	CILO
GBA/PRD as a case study to examine the		
pattern, distribution, process or change,		
and their impacts on people-environment		
interactions.		
(c) Individual sharing	30%	$CILO_{1,2,3}$
- Participants are required to give a 15-		
minute presentation to share their		
learning outcomes after the whole field		
trip.		

## 5. Required Text(s)

Nil

## 6. Recommended Readings

Chen, J., Chang, K.T., Karacsonyi, D., 2014. *Comparing urban land expansion and its driving factors in Shenzhen and Dongguan, China.* Habitat Int. 43, 61–71.

Chen, L. (2021). Strategic Positioning of the Greater Bay Area of Guangdong, Hong Kong and Macao. In *Guangdong-Hong Kong-Macao Greater Bay Area: Planning and Global Positioning* (pp. 261-307).

Feng, X., Yeh, A., Enright, M., Chang, K.M. (2021). Creating Hong Kong's New Advantages in the Greater Bay Area – Identifying New Pathways to Growth and Opportunity. 2022 Foundation report, Hong Kong.

Ji, J., & Pan, F. (2021). Comparison between the Economies of the Guangdong–Hong Kong–Macao Greater Bay Area and Other Bay Areas of the World. In Guangdong-Hong Kong-Macao Greater Bay Area: Planning and Global Positioning (pp. 21-67).

Jiang, H., Peng, J., Dong, J., Zhang, Z., Xu, Z., & Meersmans, J. (2021). *Linking ecological background and demand to identify ecological security patterns across the Guangdong-Hong Kong-Macao Greater Bay Area in China*. Landscape Ecology, 1-16.

Lin, X., Chen, D., Han, J., Chen, T., & Li, C. (2019). A Study on the Role of Guangdong-Hong Kong-Macao Greater Bay Area Based on the Belt and Road Initiative. *Journal of Economics and Business*, 2(3).

Lixun, L. (2017). Thinking on the Guangdong-Hong Kong-Macao greater bay area. *Tropical Geography*, 37(6), 757-761.

McGee, T.G., & Robinson, I. (Eds). (1995). *The mega-urban regions of Southeast Asia*. Vancouver, BC: University of British Columbia Press.

Shen, J.F., (2018). Urbanization, regional development and governance in China. Routledge.

Wang, X., Yan, F., Zeng, Y., Chen, M., He, B., Kang, L., & Su, F. (2021). Ecosystem Services Changes on Farmland in Response to Urbanization in the Guangdong–Hong Kong–Macao Greater Bay Area of China. *Land*, 10(5), 501.

Xu, J., & Yeh, A.G. (Eds). (2010). *Governance and Planning of mega-city regions: An international comparative perspective*. Routledge

Yang, C., (2020). The transformation of foreign investment-induced exo(genous)-urbanisation amidst industrial restructuring in the Pearl River Delta, China, *Urban Studies*, 57 (3): 618-635

Yeh, A.G.O., Lin, G.C.S. and Yang, F.F. (eds.), (2021). *Mega-city development in China*. Routledge.

Keys to success in the Greater Bay Area. Survey report on drivers for growth by KPMG, HSBC and HKGCC.

China's Greater Bay Area Has Real Economic Power. Report by Chatham House – International Affairs Think Tank.

Geography Curriculum and Assessment Guide (Secondary 4-6) 2007 (with updates in July 2017)

https://www.edb.gov.hk/attachment/en/curriculum-development/kla/pshe/Geog C&A Guide e-Nov 2017 clean ok.pdf

Geography Curriculum Guide (Secondary 1-3)

https://www.edb.gov.hk/attachment/en/curriculum-development/kla/pshe/Geog Curr Guide S1-3 Eng web final 21062011b.pdf

Greater Bay Area – Navigating the Road toward an International Innovation and Technology Hub. Report by the Association of Chartered Certified Accountants and Ernst & Young.

Guangdong-Hong Kong-Macau Greater Bay Area Digital Integration Innovation Report. Report by Ali Research and 21st Century Economic Institute. (In Chinese)

## 7. Related Web Resources

Greater Bay Area

https://www.bayarea.gov.hk/en/home/index.html

Brand Hong Kong

https://www.brandhk.gov.hk/html/en/StrategicFocus/GreaterBayArea.html

Guangdong-Hong Kong-Macau Greater Bay Area

https://www.dsec.gov.mo/BayArea/en-US/#home

Guangdong Academy of Greater Bay Area Studies

http://www.dawangu.org/

References and Resources: Geography (EDB)

https://www.edb.gov.hk/tc/curriculum-development/kla/pshe/references-

and-resources/geography/index.html

中國地理學會 The Geographical Society of China

http://www.gsc.org.cn/channel.aspx?id=27

### 8. Related Journals

Cities

Urban Studies

Habitat International

China Ouarterly

International Journal of Urban and Regional Research

Regional Studies

Land Use Policy

Landscape and Urban Planning

Asian Geographer 地理學報 Acta Geographica Sinica 地理教學 Geography Teaching

# 9. Academic Honesty

The University upholds the principles of honesty in all areas of academic work. We expect our students to carry out all academic activities honestly and in good faith. Please refer to the Policy on Academic Honesty, Responsibility and Integrity (<a href="https://www.eduhk.hk/re/uploads/docs/00000000016336798924548BbN5">https://www.eduhk.hk/re/uploads/docs/00000000016336798924548BbN5</a>). Students should familiarize themselves with the Policy.

# 10. Others

Nil

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