

Caritas Chan Chun Ha Field Studies Centre

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SS Geography Courses 2021-2022 <u>Topic Description and Course Programme for 1-Day Courses</u>

4 Topic Summary

	Topics	Upper limit of students	Field Sites
1.	Perception Study of Natural Hazards in Cheung Chau 長洲自然災害的感知研究	60	Cheung Chau
2.	Exploring the Coast in Cheung Chau	60	Cheung Chau coastal
	長洲海岸探索		area
3.	Physical Environment of Cheung Chau	60	Little Great Wall to Nam
	長洲的自然環境		Tum, Cheung Chau
4.	Drifting Classroom	60	River Silver and River
	漂流教室		Wang Tong, Mui Wo
5.	From Channel to Stream: Kai Tak River (NEW)	40	Kai Tak River, Wong Tai
	啟德河的蛻變—從渠道到清溪		Sin
6.	Changing Industrial LocationWong Chuk Hang	40	Wong Chuk Hang
	轉變中的工業區位—黃竹坑	0.0	
7.	Urban Problems in Cheung Chau 從長洲看城市問題	80	Cheung Chau downtown
8.	Farming System in Mui Wo	40	Mui Wo
	從梅窩看農業系統		
9.	Exploring Woodland in Cheung Chau (NEW)	60	Chi Ma Hang Road,
	長洲林地探索		Cheung Chau
10	Studies of Island Weather	80	Cheung Chau
	小島天氣研究		Cheung Chau
11.	Traffic and Pedestrian Flow Studies	40	Chaung Chau dayyetayye
	交通及人流研究		Cheung Chau downtown

Choice of Topics

Teachers can choose **EITHER** topic from the above.

Topic Description

1. Perception Study of Natural Hazards in Cheung Chau (長洲自然災害的感知研究)

•	Relevance to the DSE curriculum	-	Opportunities and Risks
•	Knowledge:	-	to understand the major natural hazards in Hong Kong to evaluate the perception of Hong Kong citizens on natural hazards to analyze the responses of Hong Kong citizens on natural hazards
•	Skills:	- - -	to test hypothesis to apply sampling methods in data collection to use data collection methods such as questionnaire, interview and scoring to use choropleth maps and scatter diagrams to process data
•	Values:	-	to understand the role of human in complex man-land relationships

2. Exploring the Coast in Cheung Chau (長洲海岸探索)

•	Relevance to the DSE curriculum	-	Managing River and Coastal Environments
•	Knowledge:	-	to identify the characteristics of coast and the coastal landform features to examine the factors and processes in shaping the coast
•	Skills:	-	to exercise the sampling methods to apply various data collection methods e.g. drawing field sketches and using field equipment for measurement to draw beach profile for processing and presenting the morphological data
•	Values:	-	to appreciate the beauty of the nature be aware the importance of managing marine resources sustainably and maintaining the safety of marine resources.

3. Physical Environment of Cheung Chau (長洲的自然環境)

•	Relevance to the	-	Managing River and Coastal Environments
	DSE curriculum	-	Dynamic Earth
•	Knowledge:	-	to observe the geology of Cheung Chau
		-	to understand the physical landscapes along Little Great Wall to
			Nam Tum in Cheung Chau in relation to internal and external
			processes (weathering, erosion and mass wasting)
•	Skills:	-	to practise geological fieldwork techniques
		-	to measure the weather conditions by field equipment
•	Values:	-	to appreciate and cherish the invaluable geological resources

4. <u>Drifting Classroom (漂流教室)</u>

•	Relevance to the DSE curriculum	-	Managing River and Coastal Environments
•	Knowledge:	-	to identify the characteristics of river courses and the associated landforms to relate the exogenetic fluvial processes with the characteristics
		-	of river courses and the associated landforms to analyze how human factors (river management measures and land use) affect the characteristics of river courses
•	Skills:	-	to collect field data by appropriate equipment to draw cross-section
•	Values:		to appreciate the natural beauty of rivers. to respect and treasure the intimate relationship between rivers, ecosystem and settlement. aware the importance of water quality to water resources of China and H.K.

5. From Channel to Stream: Kai Tak River (啟德河的蛻變—從渠道到清溪)

•	Relevance to the DSE curriculum	-	Managing River and Coastal Environments
•	Knowledge:	-	to understand the usage of the urban stream
		-	to understand the management strategies of urban stream
		-	to analyze the relationship between stream and surrounding land
			uses
		-	to analyze the effectiveness of stream revitalization
•	Skills:	-	to master the skills in measuring the width and depth of urban
			channel
		-	to classify and record the land use and land use distribution
		-	to observe the river management strategies and understand their
			relationship with the surrounding environment
		-	to calculate the percentage of land use, draw pie chart and
			conduct questionnaire survey
•	Values:	-	to appreciate the urban stream after revitalization
		-	to aware the importance of good water quality to China and
			Hong Kong

6. Changing Industrial Location -- Wong Chuk Hang (轉變中的工業區位—黃竹坑)

•	Relevance to the	-	Changing Industrial Location
	DSE curriculum		
•	Knowledge:	-	to understand the present situation of manufacturing and
			non-manufacturing activities in the study area
		-	to analyze the change of manufacturing activities and the
			locational factors of Wong Chuk Hang
•	Skills:	-	to use appropriate sampling methods to improve the
			representativeness and reliability of data collected
		-	to use various fieldwork strategies to collect first-hand data e.g.
			land use mapping, categorizing and counting, observation and
			recording
		-	to use appropriate statistical graphs to display quantitative data
•	Values:	-	to cherish the advantage of industrial development between
			China and Hong Kong

7. Urban Problems in Cheung Chau (從長洲看城市問題)

•	Relevance to the	-	Building a Sustainable City
	DSE curriculum		
•	Knowledge:	-	to investigate the relationship between urban problems and
			distance of town center of study area
•	Skills:	-	to assess the level of urban decay
		-	to draw choropleth maps
•	Values:	-	to develop students' awareness of urban problems and
			sustainable development

8. Farming System in Mui Wo (從梅窩看農業系統)

•	Relevance to the DSE curriculum	-	Combating Famine
•	Knowledge:	-	to understand the farming system (conventional farming and
			hydroponic system)
		-	to examine how urban development affects farming activities
		-	to assess the feasibility of sustainable farming development
			through application of modern agricultural technology
•	Skills:	-	to classify land use in various agricultural areas
		-	to conduct laboratory works of water samples
		-	to analyze secondary data
•	Values:	-	to develop students' awareness of the development of
			sustainable farming
		-	to understand the impact of farming activities on the ecological
			environment and our responsibilities
		-	be aware the importance of sustainable farming development to
			the national food supply security

9. Exploring Woodland in Cheung Chau (長洲林地探索)

•	Relevance to the	-	Disappearing Green Canopy
	DSE curriculum		
•	Knowledge:	-	to understand the characteristics of abiotic and biotic
			components of a woodland ecosystem
		-	to understand the structure of woodland and the
			characteristics of plants in woodland
•	Skills:	-	to collect data of vegetation
		-	to compare and analyze first-hand data

• Values:	- to understand the impact of human activities on the ecological
	environment, the needs of sustainable development, and the
	necessity of safeguarding ecological security
	- to cherish the interdependence of human and natural
	environment
	- to develop a sense of conservation of tropical rainforests

10. Studies of Island Weather (小島天氣研究)

•	Relevance to the DSE curriculum	-	Climate Change Weather and Climate
•	Knowledge:	-	to understand the weather elements and the factors contributing
			to the weather differences
		-	to examine how the natural factors and human activities affect
			weather
•	Skills:	-	to use different field equipment to measure weather elements
		-	to compare the weather data of different field sites in Cheung
			Chau
		-	to draw broken-line graph of different weather data
•	Values:	-	to be sensitive to the changing environment around us

11. Traffic and Pedestrian Flow Studies (交通及人流研究)

-	Relevance to the	-	Transport Development, Planning and Management	
	DSE curriculum			
•	Knowledge:	-	to study the traffic and pedestrian flow	
		-	to analyze the interrelationship between the traffic and	
			pedestrian flow and surrounding environment	
•	Skills:	-	to use field observation, measurement and counting skill to	
			collect field data	
		-	to understand sampling method to improve the validity and	
			reliability of data collected	
•	Values:	-	to understand the relationship between the transportation system	
			and social development	

Course Programme

Programme	Field site	Page no.
1.1	Cheung Chau	p.7
1.2	Mui Wo	
1.3	Kai Tak River (Wong Tai Sin)	p.8
1.4	Wong Chuk Hang	P.9

Course Programme 1.1: A topic with field sites at Cheung Chau (Topic 1, 2, 3, 7, 9, 10, 11)

Time	Course Programme		
08:40 - 09:15	Fast ferry from Central to Cheung Chau		
	<u>09:15- 09:30</u>		
	Walk to St. Paul Campus		
am session	09:30-11:00		
am session	Fieldwork briefing		
	11:00-12:30		
	Fieldwork		
12:30 - 13:30	Lunch (Cheung Chau downtowm)		
	<u>13:30 – 13:45</u>		
	Walk to St. Paul Campus		
pm session	<u>13:45 – 16:15</u>		
	Data analysis, debriefing and evaluation		
16:45 - 17:20	Fast ferry from Cheung Chau to Central		

Course Programme 1.2: A topic with Field Sites at Mui Wo (Topic 4, 8)

Time	Course Programme		
08:30 - 09:25	Ordinary ferry from Central to Mui Wo		
	<u>09:25- 09:40</u>		
	Walk to briefing site		
a a.aaai.a	09:40 - 10:15		
am session	Fieldwork briefing		
	10:30-12:00		
	• Fieldwork		
12:15 - 12:45	Inter Islands ferry from Mui Wo to Cheung Chau		
12:45 - 13:45	Lunch (Cheung Chau downtowm)		
	13:45-14:00		
	◆ Walk to St. Paul Campus		
pm session	<u>14:00 – 16:15</u>		
	Data analysis, debriefing and evaluation		
16:45 - 17:20	Fast ferry from Cheung Chau to Central		

Course Programme 1.3: A topic with field sites at Kai Tak River (Wong Tai Sin) (Topic 5)

Option 1: Half-day course (AM)

Time	Course Programme	Venue
09:30	• Gather at Exit D of Wong Tai Sin MTR Station	
09:45 – 10:30	Fieldwork briefing	Muk Lun Street Playground (睦鄰街遊樂場)
10:30 - 12:00	• Fieldwork	Wong Tai Sin to San Po Kong
12:00 – 13:00	Discussion, debriefing and evaluation	Shek Ku Lung Road Playground (石鼓壟道遊樂場)

Option 2: Half-day course (PM)

Time	Course Programme	Venue
13:30	Gather at Exit D of Wong Tai Sin MTR Station	
13:45 – 14:30	Fieldwork briefing	Muk Lun Street Playground (睦鄰街遊樂場)
14:30 - 16:00	Fieldwork	Wong Tai Sin to San Po Kong
16:00 – 17:00	Discussion, debriefing and evaluation	Shek Ku Lung Road Playground (石鼓壟道遊樂場)

Option 3: Whole-day course

Time	Course Programme	Venue
09:30	Gather at Exit D of Wong Tai Sin MTR Station	
09:45 – 10:30	Fieldwork briefing	Muk Lun Street Playground (睦鄰街遊樂場)
10:30 - 12:00	• Fieldwork	Wong Tai Sin to San Po Kong
12:00 – 14:00	Lunch and travel to the participating school	
14:00 - 1530(~16:00)	Discussion, debriefing and evaluation	Participating School

Remarks: Our Centre reserves the right to change the field programme and the field sites due to any unforeseeable circumstances.

Course Programme 1.4: Course with field sites at Wong Chuk Hang (**Topic 6**)

Option 1: Half-day course (AM)

Time	Course Programme	Venue
09:30	• Gather at Exit A of Wong Chuk Hang	
09:30	MTR Station	
		Wong Chuk Hang
09:45 - 10:30	Fieldwork briefing	Recreation Ground
		(黃竹坑遊樂場)
10:30 - 12:00	• Fieldwork	Wong Chuk Hang
12:00 – 13:00	Discussion, debriefing and evaluation	Wong Chuk Hang
12:00 - 13:00	Discussion, deorieting and evaluation	Recreation Ground

Option 2: Half-day course (PM)

Time	Course Programme	Venue
12.20	• Gather at Exit A of Wong Chuk Hang	
13:30	MTR Station	
		Wong Chuk Hang
13:45 – 14:30	Fieldwork briefing	Recreation Ground
		(黃竹坑遊樂場)
14:30 - 16:00	• Fieldwork	Wong Chuk Hang
16.00 17.00	A Discussion debriefing and evaluation	Wong Chuk Hang
16:00 – 17:00	Discussion, debriefing and evaluation	Recreation Ground

Option 3: Whole-day course

Time	Course Programme	Venue
00.20	Gather at Exit A of Wong Chuk Hang	
09:30	MTR Station	
		Wong Chuk Hang
09:45 - 10:30	• Fieldwork briefing	Recreation Ground
		(黃竹坑遊樂場)
10:30 - 12:00	• Fieldwork	Wong Chuk Hang
12:00 – 14:00 Lunch and travel to the participating school		
14:00 - 15:30(~16:00)	Discussion, debriefing and evaluation	Participating School

Remarks: Our Centre reserves the right to change the field programme and the field sites due to any unforeseeable circumstances.

♣ Ferry Schedule

Teachers and students are recommended to take the following ferries:

•	Central to Cheung Chau	Fast ferry:	08:00 OR 08:40 (35 minutes)
•	Cheung Chau to Central	Fast ferry: Ordinary ferry:	16:45 (35 minutes) OR 17:15 (55 minutes)
•	Central to Mui Wo	Ordinary ferry:	08:30 (55 minutes)

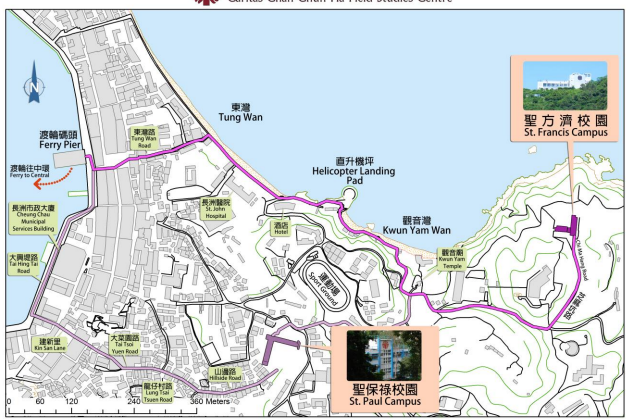
Ferry schedule and fare of Sun Ferry: http://www.nwff.com.hk/

Remarks:

Special transportation arrangement for the course "From Channel to Stream (Topic 5)" and "Changing Industrial Location -- Wong Chuk Hang (Topic 6)", please refer to P.8 to 9 for details.

Centre Campus Map





聖方濟校園: 香港 長洲 芝麻坑路39號 St. Francis Campus: 39 Chi Ma Hang Rd, Cheung Chau, Hong Kong

聖保祿校園:香港長洲長洲地段1139號龍仔村 St. Paul Campus: C C Lot No. 1139, Lung Tsai Tsuen, Cheung Chau, Hong Kong