

Caritas Chan Chun Ha Field Studies Centre

39 Chi Ma Hang Road, Cheung Chau, Hong Kong 網址 Website: http://www.caritasfsc.edu.hk 電郵 E-mail : info@caritasfsc.edu.hk

SS Geography Courses 2025-2026 (Residential Courses) <u>Topic Description and Course Programme for 3-Day Courses</u>

4 Topic Summary

Topics	Topic Code			Upper limit of	Field Sites	
		1	1.5	2	students	
Opportunities and Risks of Natural	OP	✓			60	
Hazards						Cheung Chau
自然災害的機會與風險						
Exploring the Coast in Cheung Chau	CE	\checkmark	✓		60	Cheung Chau coastal
長洲海岸探索						area
Drifting Classroom	DC		✓	✓ ^	60	River Silver and Wang
漂流教室						Tong, Mui Wo
Managing River and Stream Quality	MR			✓	50	River Silver and Wang
河流管理與水質研究						Tong, Mui Wo
From Channel to Stream: Kai Tak River	#KT	✓			40	Kai Tak River (Wong Tai Sin
啟德河的蛻變—從渠道到清溪						Section)
Changing Industrial Location	#IN	✓			40	Wong Chuk Hang/
轉變中的工業區位						Kwai Chung/ San Po Kong
Urban Problems in Cheung Chau	UP	√	√	✓	80	Cheung Chau
後長洲看城市問題						downtown
Reshaping Wan Chai: Exploring the Path	#UR	✓			40	
of Urban Renewal (NEW)						Wan Chai
灣仔再生:探索市區更新之路						
Farming System in Mui Wo	AG		✓	✓	40	Mari W.
從梅窩看農業系統						Mui Wo
Exploring Woodland in Cheung Chau	WL	✓	✓	✓	60	Chi Ma Hang Road,
長洲林地探索						Cheung Chau
Urban Microclimatic Studies in Central	#UC	✓			40	Central
中環城市微氣候研究						Central
Studies of Island Weather	IS	\checkmark			80	Cheung Chau
小島天氣研究						Chednig Chau
Physical Environment of Cheung Chau	PE	\checkmark			60	Southeast coast of
長洲的自然環境						Cheung Chau
Traffic and Pedestrian Flow Studies	TR	✓			40	Cheung Chau
交通及人流研究						downtown

#Outreach topic: Will not return to Cheung Chau Campus

^{^2-}day version of Topic "DC" is only applicable for Outreach topic + "DC" combination Topic "DC" and "MR" <u>CANNOT</u> be chosen at the same time

4 Choice of Topics

Teachers can choose **TWO** topics with **EITHER** combination:

• Combination 1: 1 + 2 (One 1-day topic and one 2-day topic)

• <u>Combination 2</u>: **1.5** + **1.5** (*Two 1.5-day topics*)

Topic Description

OP. Opportunities and Risks of Natural Hazards (自然災害的機會與風險) <1-Day>

Relevance to the DSE curriculum	-	C1: Opportunities and Risks
■ Knowledge:	-	to recognize major natural hazards in Hong Kong to understand the reason behind people's different responses to natural hazards
■ Skills:	-	to use data collection methods such as questionnaire, interview and scoring to draw choropleth maps and scatter diagrams to summarize the interviews
• Values:	-	to understand the role of human in complex man-land relationship through the topic of natural hazards

CE. Exploring the Coast in Cheung Chau (長洲海岸探索) <1-Day/ 1.5-Day>

Relevance to the	-	C2: Managing River and Coastal Environments
DSE curriculum		
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 coast
	-	be aware the importance of managing marine resources
		sustainably and maintaining the safety of marine resources

DC. <u>Drifting Classroom (漂流教室) <1-Day/ 2-Day></u>

Relevance to the	-	C2: Managing River and Coastal Environments
DSE curriculum		

•	Knowledge:	-	to identify the characteristics of river courses and the associated
			landform features
		-	to relate the exogenetic fluvial processes with the characteristics
			of river channel and the associated landform features
		-	to analyze how human factors (river management measures and
			land use) affect the characteristics of river channel
•	Skills:	-	to use different equipment to collect data of channel
			characteristics
		-	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.

MR. Managing River and Stream Quality (河流管理與水質研究) <2-Day>

Relevance to the DSE curriculum	- C2: Managing River and Coastal Environments
DSE Culticuluiii	
Knowledge:	- to understand the fluvial processes with the characteristics of the
	river courses
	- to analyze how human factors affect the fluvial process and
	water quality
	- to study the management strategies of river systems
Skills:	- to collect data by field equipment and conduct laboratory work
	- to draw cross-section
■ Values:	- to concern the rural environment that is affected by urban
	encroachment
	- to aware the importance of water quality to water resources of
	China and Hong Kong

KT. From Channel to Stream: Kai Tak River (啟德河的蛻變—從渠道到清溪) <1-Day>

Relevan	ce to the	C2: Managing River and Coastal Environments
DSE cur	riculum	
■ Kno	owledge: -	to understand the usage of the urban stream
	-	to understand the management strategies of urban stream
	-	to analyze the relationship between river and surrounding land
		uses
		to analyze the effectiveness of river revitalization
■ Ski	lls: -	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 conduct questionnaire survey
• Values:	- to appreciate the urban stream after revitalization
	to aware the importance of good water quality to China and
	Hong Kong

IN. Changing Industrial Location—Wong Chuk Hang / Kwai Chung

(轉變中的工業區位-	-黃 竹坑 /	葵涌)	<1-Day >
------------	----------------	-----	----------

Releva	ance to the	C3: Changing Industrial Location
DSE o	curriculum	
• k	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 in the study area
• S	Skills: -	to use appropriate sampling methods to improve the
		representativeness and reliability of data collected
	-	to use various fieldwork strategies to collect primary data e.g.
		land use mapping, categorizing and counting, observation and
		recording
		to use appropriate statistical graphs to process quantitative data
• 7	Values:	to cherish the advantage of industrial development between
		China and Hong Kong

IN. Transformation of San Po Kong Industrial Area (新蒲崗工業區的蛻變) <1-Day >

Relevance to the DSE curriculum	C3: Changing Industrial Location
■ Knowledge:	- to understand the type and use of buildings in the current San Po Kong Industrial Area to combine secondary data and analyse the factors favourable to industrial development in San Po Kong in the past and the reasons for the changes
■ Skills:	 to collect primary data using methods such as observation, scoring and counting to conduct spatial data analysis using a geographic information system to present the data using appropriate diagrams

•	Values:	to cherish the industrial development advantages that are
		mutually beneficial to Mainland China and Hong Kong

UP. Urban Problems in Cheung Chau (從長洲看城市問題) <1-Day/ 1.5-Day/ 2-Day>

Relevance to the DSE curriculum	-	- C4: Building a Sustainable City	
Knowledge:	Knowledge: - to investigate the relationship between urban problems a		
		distance of town center of study area	
	-	to solve urban problems from a sustainable development	
		perspective (for 2-Day version)	
Skills:	-	to assess the level of urban decay	
	-	to draw choropleth maps	
	-	to apply correlation coefficient in responding to the hypotheses	
	-	to compare different sampling methods (for 2-Day version)	
	-	to use GIS for data processing (for 2-Day version)	
■ Values:	-	to develop students' awareness of urban problems and	
		sustainable development	

UR. Reshaping Wan Chai: Exploring the Path of Urban Renewal (NEW)

(灣仔再生:探索市區更新之路)

Relevance to the DSE curriculum	- C4: Building a Sustainable City
■ Knowledge:	 study the relationship between urban renewal and the urban environment understand the various approaches to urban renewal evaluate the environmental improvements brought about by urban renewal
Skills:	 to apply various data collection methods and using field equipment for measurement to local environmental data assess the urban environment using different data collection methods Create charts to demonstrate weather urban renewal can achieve sustainable urban development
■ Values:	 develop sensitivity to the development of the surrounding environment show concern for issues arising from urban development cultivate a sense of responsibility for protecting and improving the urban environment

AG. Farming System in Mui Wo (從梅窩看農業系統) <1.5-Day/ 2-Day@>

Farming System in	/lui Wo_ (従悔禹有農業系統) <1.5-Day/ 2-Day(a)>	
Relevance to the	- C5: Combating Famine	
DSE curriculum		
 Knowledge: - to understand farming system (conventional farm) 		
	hydroponics)	
	- to examine how urban development affects farming activities	
	- to access the feasibility of sustainable farming development	
	through application of modern agricultural technology	
	- to investigate the difficulties encountered by farmers (for 2-Day	y
	version)	
Skills:	- to classify land use in various farming areas	
	- to conduct laboratory works of water samples	
	- to conduct laboratory works of soil samples (for 2-Day version	1)
	- to collect qualitative data using in-depth interview (for 2-Day	
	version)	
	- to analyse secondary data	
Values:	- to develop students' awareness of the development of	
	sustainable farming	
	- to understand the impact of farming activities on the ecological	1
	environment and our responsibilities	
	- be aware the importance of sustainable farming development to	0
	the national food supply security	

@ fee will be applied for 2-Day version on visiting the organic farm

WL. Exploring Woodland in Cheung Chau (長洲林地探索) <1-Day/ 1.5-Day/ 2-Day>

Relevance to the	-	C6: Disappearing Green Canopy
DSE curriculum		
 Knowledge: - to understand the characteristics of abiotic and 		to understand the characteristics of abiotic and biotic
		components of a woodland ecosystem
	-	to understand the structure of woodland and the characteristics
		of woody plants in woodland
	-	to understand the impact of deforestation to the environment
		(for 2-Day version)
Skills:	-	to collect data of vegetation and soil
	-	to collect data of micro climate (for 2-Day version)
	-	to compare and analyze primary data
Values:	-	to cherish the interdependence of human and natural
		environment
	-	to nurture students' concern of the tropical rainforest and
		_

awareness of the importance of protection of tropical rainforest on safeguarding national ecological security

UC. <u>Urban Microclimatic Studies in Central</u> (中環城市微氣候研究) <1-Day >

Relevance to the	-	C7: Climate Change
DSE curriculum		
Knowledge:	-	to investigate the relationship between the urban microclimate
		and urban environments
	-	to study the physical and human factors leading to Urban Heat
		Island effect
	-	to assess the mitigation and adaptive measures tackling Urban
		Heat Island effect
Skills:	-	to use different field equipment to collect microclimatic data
	-	to use different data collection methods to assess the urban
		environments
	-	to draw graphs to show the relationship between microclimate,
		urban environments and distance from the city centre
■ Values:	-	to raise public awareness to the Urban Heat Island effect
	-	to understand the impacts of urban development on the
		ecological environment and our responsibilities
	-	be aware the challenges to national security imposed by global
		climate change due to urban development

IS. Studies of Island Weather (小島天氣研究) <1-Day>

Relevance to the	-	C7: Climate Change
DSE curriculum	E2: Weather and Climate	
Knowledge:	-	to understand different weather elements
	-	to examine the impact of natural factors and human activities on
		weather
	-	to understand the effect of urban planning on urban
		microclimate
 Skills: - to use different field equipment to collect 		to use different field equipment to collect data of weather
		elements and the surrounding environment
	-	to draw graphs to show the data of different weather elements
		and the distribution of urban climate sensitivity
Values:	-	to understand the impacts of changing weather elements and our
		responsibilities
	-	be aware the challenges to national security imposed by global
		climate change due to urban development

PE. Physical Environment of Cheung Chau (長洲的自然環境) <1-Day >

Relevance to the	-	C2: Managing River and Coastal Environments	
DSE curriculum	-	E1: 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 condition by field equipment	
■ Values:	-	to appreciate and cherish the invaluable geological resources	

TR. Traffic and Pedestrian Flow Studies (交通及人流研究) <1-Day>

Relevance to the	Relevance to the - E3: Transport Development, Planning and Management	
DSE curriculum		
Knowledge:	 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 to collect
		field data
	-	to apply 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	Combination	Field site	Page no.
3.1	1 + 2 (1-day Topic + 2-day Topic "UP" or "WL")	Cheung Chau	p.10
3.2	1 + 2 (1-day Topic + 2-day Topic "MR")	Cheung Chau and Mui Wo	p.11
3.3	1 + 2 (1-day Topic + 2-day Topic "AG")	Cheung Chau and Mui Wo	p.12
3.4	1.5 + 1.5 (1.5-day Topic + 1.5-day Topic)	Cheung Chau	p.13
3.5	1.5 + 1.5 (1.5-day Topic + 1.5-day Topic)	Mui Wo and Cheung Chau	p.14
3.6	1.5 + 1.5 (1.5-day Topic "DC"+ 1.5-day Topic "AG")	Mui Wo	p.15

Special arrangements if Outreach Course (Topic "UC"/ "UR"/ "IN"/ "KT") is chosen

Programme	Combination	Field site	Page no.
3.7	Outreach course + Residential course (Cheung Chau) (1-day Topic "UC"/ "UR"/ "IN"/" KT" + 2-day Topic "UP" / "WL")	Central/ Wan Chai/ Wong Chuk Hang/ Kwai Chung/ San Po Kong/ Kai Tak River	p.16
3.8	Outreach course + Residential course (Mui Wo) (1-day Topic "UC"/"UR"/"IN"/" KT" + 2-day Topic "AG"/"DC")	and Cheung Chau Central/ Wan Chai/ Wong Chuk Hang/ Kwai Chung/ San Po Kong/ Kai Tak River and Mui Wo	p.17

Course Programme 3.1:

One 1-day Topic and one 2-day Topic in Cheung Chau

(1st Topic OP/CE/PE/IS/TR + 2nd Topic UP/WL)

Time	Day 1	Day 2	Day 3
Time	(1st Topic in Cheung Chau)	(2 nd Topic in Cheung (Chau: UP/WL)
	08:40 - 09:15 Fast ferry from Central to Cheung Chau	<u>08:30 – 09:</u> Breakfas	
am session	09:15 − 09:45 • Way to Field Studies Centre 09:45 − 11:00 • Fieldwork briefing (1 st Topic) 11:00 − 13:00 • Fieldwork (1 st Topic)	09:30 − 12:30 (13:00) • Fieldwork briefing (2 nd Topic) • 1 st Fieldwork	 09:30 − 11:00 2nd Fieldwork for further study Laboratory work/data analysis 11:00 − 12:30 Preparation for presentation
Lunch	13:00 - 13:45 (Lunch in Caritas Camp)/ (Lunch in Cheung Chau downtown for Topic IS or Bradbury Camp)	12:30 - 13:15 (Lunch in Camp for Topic WL)/ 13:15-14:00 (Lunch boxes provided in St. Paul campus for Topic UP)	12:30 - 13:15 (Lunch in Camp)
pm session	14:00 – 15:00 Laboratory work / data analysis** 15:00 – 16:30 Discussion and presentation 16:45 – 17:15 Check-in and briefing at Caritas Camp/ Bradbury Camp*	13:30 (14:00) – 17:30 • Geographic Information System (GIS) workshop (for Topic UP) • Laboratory work/ data processing	13:30 – 16:00 • Presentation and evaluation 16:45 - 17:20 Fast ferry from Cheung Chau to Central
18:00 - 18:45	Di	inner	
19:30 – 22:00	19:30 – 21:30 • Astronomy activities (optional***)	Recreational Activities	

- 1. *Caritas Camp includes Caritas Jockey Club Ming Fai Camp, Caritas Oi Fai Camp and Caritas Ka Fai House. Other Camp in Cheung Chau will be arranged for accommodation if there is a shortage of accommodation in Caritas Camp.
- 1. ** Second fieldwork for the course "Physical Environment of Cheung Chau" (PE).
- 2. ***Only available for residents of Caritas Camp.
- 3. Our Centre reserves the right to change the field programme and the field sites due to any unforeseeable circumstances.

Course Programme 3.2:

One 1-day Topic in Cheung Chau and one 2-days Topic "Managing River and Stream Quality" in Mui Wo

(1st Topic OP/CE/PE/UP/WL/IS/TR + 2nd Topic MR)

Time	Day 1	Day 2	Day 3	
Time	(1st Topic in Cheung Chau)	(2 nd Topic in Mui Wo: MR)		
	<u>08:40 - 09:15</u>	08:30-0	<u>9:15</u>	
	Fast ferry from Central to Cheung Chau	Breakfast		
	09:15-09:45	<u>09:30 –10:15</u>	<u>09:30 – 12:30</u>	
	 Way to Field Studies 	• Fieldwork briefing (2 nd	 Laboratory work 	
am	Centre	Topic)	/ data analysis	
session	09:45 - 11:00	<u>10:50-11:35</u>	 Discussion and 	
	 Fieldwork briefing (1st 	 Inter Islands ferry from Cheung Chau to 	preparation for	
	Topic)	Mui Wo	presentation	
	11:00 - 13:00	<u>11:35-13:00</u>		
	• Fieldwork (1 st Topic)	• Fieldwork (2 nd Topic)		
	13:00-13:45			
	(Lunch in Caritas Camp)/	13:00-13:45	12:30-13:15	
Lunch	(Lunch in Cheung Chau	(Packed lunch in Mui Wo)	(Lunch in Camp)	
	downtown for Topic IS or			
	Bradbury Camp) 14:00 – 15:30	13:45 - 15:45	13:30 – 16:00	
	◆ Laboratory work / data	• Fieldwork (2 nd Topic)	◆ Presentation and	
	analysis**	16:00 – 16:45	evaluation	
	15:30 – 16:30	• Inter Islands ferry	Cvaruation	
pm	• Discussion and	from Mui Wo to	<u>16:45 - 17:20</u>	
session	presentation	Cheung Chau	Fast ferry from Cheung Chau to	
Session	16:45 – 17:15	17:00 – 17:45	Central	
	• Check-in and briefing at	 Laboratory work 		
	Caritas Camp/ Bradbury	Laboratory Work		
	Camp*			
18:00 -	•			
18:45	Dinn	er		
19:30 –	<u>19:30 – 21:30</u>			
22:00	Astronomy activities (optional***)	Recreational Activities		

- 1. *Caritas Camp includes Caritas Jockey Club Ming Fai Camp, Caritas Oi Fai Camp and Caritas Ka Fai House. Other Camp in Cheung Chau will be arranged for accommodation if there is a shortage of accommodation in Caritas Camp.
- 2. ** Second fieldwork for the course "Physical Environment of Cheung Chau" (PE)
- 3. ***Only available for residents of Caritas Camp.
- 4. Our Centre reserves the right to change the field programme and the field sites due to any unforeseeable circumstances.

Course Programme 3.3:

One 1-day Topic in Cheung Chau and one 2-day Topic "Farming System" in Mui Wo

(1st Topic OP/CE/PE/UP/WL/IS/TR + 2nd Topic AG)

Time	Day 1	Day 2	Day 3	
Time	(1st Topic in Cheung Chau)	(2 nd Topic in M	Iui Wo: AG)	
	08:40 - 09:15 Fast ferry from Central to Cheung Chau	<u>08:30 – 09:15</u> Breakfast		
am session	 09:15 – 09:45 ◆ Way to Field Studies Centre 09:45 – 11:00 ◆ Fieldwork briefing (1st Topic) 11:00 – 13:00 ◆ Fieldwork (1st Topic) 	• Fieldwork briefing (2 nd Topic)	 09:30 − 12:30 Laboratory work / data analysis Discussion 	
Lunch	13:00-13:45 (Lunch in Caritas Camp)/ (Lunch in Cheung Chau downtown for Topic IS or Bradbury Camp)	11:30-12:15 (Lunch in Camp)	12:30-13:15 (Lunch in Camp)	
pm session	 14:00 – 15:30 Laboratory work / data analysis** 15:30 – 16:30 Discussion and presentation 16:45 – 17:15 Check-in and briefing at Caritas Camp/ Bradbury Camp * 	 12:45-13:15 Inter Islands ferry from Cheung Chau to Mui Wo 13:15 – 15:45 Fieldwork (2nd Topic) Visit organic farm 16:00-16:45 Inter Islands ferry from Mui Wo to Cheung Chau 17:00 – 17:30 Go to Caritas Camp 	13:30 – 16:00 Visit hydroponic system Presentation and evaluation 16:45 - 17:20 Fast ferry from Cheung Chau to Central	
18:00 - 18:45	Dinner			
19:30 – 22:00	19:30 − 21:30 • Astronomy activities (optional***)	Recreational Activities		

- 1. *Caritas Camp includes Caritas Jockey Club Ming Fai Camp, Caritas Oi Fai Camp and Caritas Ka Fai House. Other Camp in Cheung Chau will be arranged for accommodation if there is a shortage of accommodation in Caritas Camp.
- 2. ** Second fieldwork for the course "Physical Environment of Cheung Chau" (PE)
- ****Only available for residents of Caritas Camp.*
- 4. Our Centre reserves the right to change the field programme and the field sites due to any unforeseeable circumstances.

Course Programme 3.4:

Two 1.5-day Topics with both field site in Cheung Chau

(Topic CE/WL/UP)

	Day 1	Day 2		Day 3
Time	(1st Topic in Cheung C	hau)	(2 nd To	oic in Cheung Chau)
	08:40 - 09:15 Fast ferry from Central to Cheung Chau	<u>08:30 – 09:15</u> Breakfast		<u>09:15</u>
am session O9:15 - 09:45 Way to Field Studies Centre O9:45 - 13:00 Fieldwork briefing (1st Topic) Planning & Preparation		 09:30 – 11:00 ◆ Laboratory work/ data analysis 11:00 – 12:30 ◆ Discussion and presentation 		 09:30 – 12:30 Fieldwork (2nd Topic) Laboratory work/data analysis
Lunch	13:00 - 13:45 (Lunch in Caritas Camp)/ (Lunch in Cheung Chau downtown for Bradbury Camp)	12:30 - 13:15 (Lunch in Camp)		
pm session	 14:00 – 15:45 Fieldwork (1st Topic) 16:00 – 16:30 Laboratory work / data analysis 16:45 – 17:15 Check-in and briefing at Caritas Camp/ Bradbury) &	13:30 − 16:00 • Presentation and evaluation 16:45 - 17:20 Fast ferry from Cheung Chau to Central
18:00 – 18:45	Camp * UP only) Dinner			
19:30 – 22:00	19:30 − 21:30 • Astronomy activities (optional***)	Recreational	Activities	

- 1. *Caritas Camp includes Caritas Jockey Club Ming Fai Camp, Caritas Oi Fai Camp and Caritas Ka Fai House. Other Camp in Cheung Chau will be arranged for accommodation if there is a shortage of accommodation in Caritas Camp.
- 2. ***Only available for residents of Caritas Camp.
- 3. Our Centre reserves the right to change the field programme and the field sites due to any unforeseeable circumstances.

Course Programme 3.5:

Two 1.5-day Topics with respective field site in Mui Wo and Cheung Chau

(Topic DC/AG + CE/ WL/ UP)

m·	Day 1	Day 2	Day 3	
Time	(1st Topic in Mui Wo: DC	(2 nd Topic in Cheu	ing Chau: CE/UP/WL)	
	08:40 - 09:15 Fast ferry from Central to Cheung Chau	<u>08:30 – 09</u> Breakfa		
am session	 09:15 – 09:45 ◆ Way to Field Studies Centre 09:45 – 11:30 ◆ Fieldwork briefing (1st Topic) 	 09:30 – 11:00 Laboratory work / data analysis Visit hydroponic system (for Topic AG only) 11:00 – 12:30 (13:00) 	 09:30 – 12:30 Fieldwork (2nd Topic) Laboratory work/data analysis 	
		Discussion and presentation		
Lunch	11:30 - 12:15 (Lunch in Caritas Camp)/ (Lunch in Cheung Chau downtown for Bradbury Camp)	12:30 - 13:15 (Lunch in Camp)/ 13:15-14:00 (Lunch boxes provided in St. Paul campus)	12:30 - 13:15 (Lunch in Camp)	
	12:45-13:15 ◆ Inter Islands ferry from Cheung Chau to Mui Wo 13:15 − 15:45	13:30 (14:00) – 14:30 (15:00) • Fieldwork briefing (2 nd Topic)	13:30 − 16:00 • Presentation and evaluation	
pm session	 Fieldwork (1st Topic) 16:00-16:45 Inter Islands ferry from Mui Wo to Cheung Chau 17:00 - 17:30 	 14:30 (15:00) – 16:30 Planning & Preparation Fieldwork (2nd Topic-UP only) 	16:45 - 17:20 Fast ferry from Cheung Chau to Central	
	 Check-in and briefing at Caritas Camp/ Bradbury Camp * 			
18:00 - 18:45	Dinner			
19:30 – 22:00	19:30 − 21:30 • Astronomy activities (optional***)	Recreational Activities		

- 1. *Caritas Camp includes Caritas Jockey Club Ming Fai Camp, Caritas Oi Fai Camp and Caritas Ka Fai House. Other Camp in Cheung Chau will be arranged for accommodation if there is a shortage of accommodation in Caritas Camp.
- 2. ***Only available for residents of Caritas Camp.
- 3. Our Centre reserves the right to change the field programme and the field sites due to any unforeseeable circumstances.

Course Programme 3.6:

Two 1.5-day Topics with both field site in Mui Wo

(Topic DC+AG)

	Day 1	Day 2	Day 3	
Time	(1st Topic in Mui Wo: DC)		2 nd Topic in Mui Wo: AG)	
	08:40 - 09:15 Fast ferry from Central to Cheung Chau	<u>08:30 – 09:</u> Breakfas		
am session	09:15 – 09:45 ◆ Way to Field Studies Centre	09:30 − 10:30 • Laboratory work / data analysis	09:30 − 12:30 • Laboratory work/ data analysis	
	09:45 − 11:30 • Fieldwork briefing (1 st Topic)	10:30 − 11:30 • Discussion and presentation	• Discussion	
Lunch	11:30 - 12:15 (Lunch in Caritas Camp) / (Lunch in Cheung Chau downtown for Bradbury Camp)	11:30 - 12:15 (Lunch in Camp)	12:30 - 13:15 (Lunch in Camp)	
pm session	 12:45-13:15 Inter Islands ferry from Cheung Chau to Mui Wo 13:15 – 15:45 Fieldwork (1st Topic) 16:00-16:45 Inter Islands ferry from Mui Wo to Cheung Chau 17:00 – 17:30 Check-in and briefing at Caritas Camp/Bradbury Camp * 	 12:45-13:15 Inter Islands ferry from Cheung Chau to Mui Wo 13:30 − 14:00 Fieldwork briefing (2nd Topic) 14:00 − 15:45 Fieldwork (2nd Topic) 16:00-16:45 Inter Islands ferry from Mui Wo to Cheung Chau 17:00 − 17:30 Go to Caritas Camp 	 13:30 – 16:00 Visit hydroponic system Presentation and evaluation 16:45 - 17:20 Fast ferry from Cheung Chau to Central 	
18:00 - 18:45	Di	Dinner		
19:30 – 22:00	19:30 – 21:30 • Astronomy activities (optional***)	Recreational Activities		

- 1. *Caritas Camp includes Caritas Jockey Club Ming Fai Camp, Caritas Oi Fai Camp and Caritas Ka Fai House. Other Camp in Cheung Chau will be arranged for accommodation if there is a shortage of accommodation in Caritas Camp.
- 2. ***Only available for residents of Caritas Camp.
- 3. Our Centre reserves the right to change the field programme and the field sites due to any unforeseeable circumstances.

Course Programme 3.7 [Special arrangement: Outreach course + Residential course]:

One Outreach Topic and one 2-day Topic in Cheung Chau

(1st Topic UC/ UR/ KT/ IN + 2nd Topic UP/ WL)

	Day course	Residential course	
Time	Day 1 (1st Outreach Topic:	Day 2	Day 3
UC/ UR/ KT/ IN)		(2 nd Topic in Cheung Chau: UP/WL)	
		08:40 - 09:15 Fast ferry from Central to Cheung Chau	<u>08:30 – 09:15</u> Breakfast
am session	Refer to 1-Day course programme of the relevant topic	 09:15 – 09:45 ◆ Way to Field Studies Centre 10:00 – 13:00 ◆ Fieldwork briefing (2nd	 09:30 – 11:00 2nd Fieldwork for further study Laboratory work/data analysis 11:00 – 12:30 Preparation for presentation
Lunch	(Lunch and travel to the participating school)	13:00 - 14:00 (Lunch in Caritas Camp for Topic WL)/ (Lunch in Cheung Chau downtown for Topic UP or Bradbury Camp)	12:30 - 13:15 (Lunch in Camp)
pm session	(If the 2 nd Topic is a 1.5-Day course, pm session of the Outreach Topic can be scheduled on Day 3 afternoon)	 14:00 – 16:30 Laboratory work/ data analysis Geographic Information System (GIS) workshop (for Topic UP) 16:45 – 17:15 Check-in and briefing at Caritas Camp/ Bradbury Camp * 	13:30 – 16:00 • Presentation and evaluation 16:45 - 17:20 Fast ferry from Cheung Chau to Central
18:00 - 18:45		Dinner	
19:30 – 22:00		Recreational Activities	

- 1. No astronomy activity will be arranged.
- 2. *Caritas Camp includes Caritas Jockey Club Ming Fai Camp, Caritas Oi Fai Camp and Caritas Ka Fai House. Other Camp in Cheung Chau will be arranged for accommodation if there is a shortage of accommodation in Caritas Camp.
- 3. Our Centre reserves the right to change the field programme and the field sites due to any unforeseeable circumstances.

Course Programme 3.8 [Special arrangement: Outreach course + Residential course]:

One Outreach Topic and one 2-day Topic in Mui Wo

(1st Topic UC/ UR/ KT/ IN + 2nd Topic AG/ DC)

	Day course	Residential course		
	Day 1	Day 2	Day 3	
Time	(1st Outreach Topic: UC/ UR/ KT/ IN)	(2 nd Topic in Cheung Chau: AG/DC)		
		08:40 – 09:15 Fast ferry from Central to Cheung Chau	<u>08:30 – 09:15</u> Breakfast	
am session	Refer to 1-Day course programme of the relevant topic	 09:15 – 09:45 ◆ Way to Field Studies Centre 10:00 – 11:30 ◆ Fieldwork briefing (2nd Topic) 	 09:30 − 12:30 Laboratory work/ data analysis Discussion 	
Lunch	(Lunch and travel to the participating school)	11:30 - 12:15 (Lunch in Caritas Camp) / (Lunch in Cheung Chau downtown for Bradbury Camp)	12:30—13:15 (Lunch in Camp)	
pm session	(If the 2 nd Topic is a 1.5-Day course, pm session of the Outreach Topic can be scheduled on Day 3 afternoon)	12:45 – 13:15 Inter Islands ferry from Cheung Chau to Mui Wo 13:15 – 15:45 Fieldwork (2 nd Topic) Visit organic far (for Topic AG only) 16:00 – 16:45 Inter Islands ferry from Mui Wo to Cheung Chau 17:00 – 17:30 Check-in and briefing at Caritas Camp/ Bradbury Camp *	13:30 – 16:00 • Visit hydroponic system (for Topic AG only) • Presentation and evaluation 16:45 - 17:20 Fast ferry from Cheung Chau to Central	
18:00 -		Dinner		
18:45 19:30 – 22:00		Recreational Activities		

- 1. No astronomy activity will be arranged.
- 2. *Caritas Camp includes Caritas Jockey Club Ming Fai Camp, Caritas Oi Fai Camp and Caritas Ka Fai House. Other Camp in Cheung Chau will be arranged for accommodation if there is a shortage of accommodation in Caritas Camp.
- 3. 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:	16:45 (35 minutes) OR
		Ordinary ferry:	17:15 (55 minutes)

Ferry schedule and fare of Sun Ferry: https://www.sunferry.com.hk/

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