

St. Francis Xavier's College
Course outline for F.5 Geography (17-18)

Date	Topic	Time allocation (lesson)	Assignment
9/17	7.1) Is our earth getting warmer?	2	Summary
	7.3) What are the causes of global warming?	6	Summary
	7.4) How does global warming affect us?	6	Summary
10/17	7.5) How can we ease the problem?	6	Summary + Assessment for learning
	5.1) What is famine? Where do most famines occur?	6	Summary
Chapter Test 1 (Section 7 & 9)			
11/17	5.2) What are the factors affecting agricultural production?	6	Summary
	5.3) What are the agricultural characteristics of nomadic herding in the Sahel?	6	Summary
	5.4) What are the agricultural characteristics of irrigation farming in southern California?	6	Summary
Chapter Test 2 (Section 5)			
12/17	5.5) To what extent can technology help increase agricultural production and alleviate food shortage?	6	Summary + Assessment for learning
First term examination (Section 5, 7 & 9)			
1/18	Discussion of Exam Paper	2	
	6.1) What is happening to TRF?	2	Summary
	6.2) What does a natural TRF look like?	4	Summary
2/18	6.3) How does a TRF ecosystem function?	4	Summary
	6.4) What causes tropical deforestation?	4	Summary
3/18	6.5) What is the impact of large-scale deforestation on TRF?	4	Summary
	6.6) How can we prevent TRF from disappearing?	4	Summary + Assessment for learning
	3.1) Where were manufacturing industries in HK mainly located in the past? Where are they now?	4	Summary
	3.2) Where should manufacturing activities be located?	4	Summary
Chapter Test 3 (Section 6)			
4/18	3.3) How has the location of the iron and steel industry in China changed over time?	4	Summary
	3.4) What are the location factors of the IT industry?	4	Summary
	3.5) What is the impact of changes in industrial location and modes of production?	4	Summary + Assessment for learning
Chapter Test 4 (Section 3 & 4)			

5/18	4.1) How has the urban population in HK changed?	4	Summary
	4.2) How has the internal structure and urban areas of our city changed?	4	Summary
	4.3) What problems does a growing city bring?	4	Summary
	4.4) Sustainable city: Is it a possible solution?	6	Summary
	4.5) What are the costs of developing HK into a sustainable city?	4	Summary + Assessment for learning

Assignments:

- 1) Summary + Assessment for learning
 - Summary on the textbook will be checked during the lessons.
 - Assessment for learning will be marked after every Unit.
 - Additional Map exercises, MC questions, Data-Based questions will be used for training students before the examination.
 - Short essay questions will be practiced in the 2nd term.

Assessment Mode and Weighting:

	Form 5
1 st Term	<ul style="list-style-type: none"> ➤ 10% RT (1) ➤ 10% RT (2) ➤ 80% Exam
2 nd Term	<ul style="list-style-type: none"> ➤ 10% RT (3) ➤ 10% RT (4) ➤ 80% Exam