SECONDARY SCHOOLS
CURRICULUM GUIDE

PERSONAL, SOCIAL AND
HUMANITIES EDUCATION
KEY LEARNING AREA

GEOGRAPHY CURRICULUM GUIDE
(SECONDARY 4-5)

PREPARED BY
THE CURRICULUM DEVELOPMENT COUNCIL
RECOMMENDED FOR USE IN SCHOOLS BY
THE EDUCATION AND MANPOWER BUREAU
HKSAR
2003
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Membership of the CDC Geography Subject Committee
(Secondary)
(From September 1998 to August 1999)

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Vice-chairperson: Senior Curriculum Development Officer (Personal, Social and Humanities Education), Education Department
(Mr. WONG Wang-fai)
Members: Ms. CHUNG Lai-kit
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Prof. LEE Chi-kin, John
Mr. LI Tak-kun
Ms. LO Po-ling, Eileen
Mr. TO Ka-yan
Ms. WONG May-oi, Esther
Ms. WU Shuk-ting, Connie
Ex-officio member: Inspector (Geography), Education Department
(Ms. CHUNG Siu-yee)
Secretary: Curriculum Development Officer (Personal, Social and Humanities Education), Education Department
(Mrs. CHAN LEUNG Suk-ching)
Membership of the CDC Ad hoc Committee on the Review of the S4-5 Geography Syllabus

(Since March 2000)

Chairperson:  Ms. CHAN Siu-chu, Helen
Vice-chairperson: Senior Curriculum Development Officer (Personal, Social and Humanities Education), Education Department (Mr. WONG Wang-fai)
Members:  Ms. CHUNG Lai-kit
Dr. KWAN Yim-lin, Tammy
Mr. LAU Chi-hung
Prof. LEE Chi-kin, John
Mr. LI Tak-kun
Ms. LO Po-ling, Eileen
Mr. TO Ka-yan
Ms. WONG May-oi, Esther
Ms. WU Shuk-ting, Connie
Secretary:  Curriculum Development Officer (Personal, Social and Humanities Education), Education Department (Mrs. CHAN LEUNG Suk-ching, up to June 2001) (Ms. CHAU Yuk-lin, Eunice, since June 2001)
Membership of the Joint CDC and HKEA Working Party on the Revision of S4-5 Geography Syllabus

(Since October 1998)

Chairperson: Mr. CHAN Chin-lee

Members: Ms. CHAN Siu-chu, Helen
Ms. CHUNG Lai-kit (since October 2000)
Mrs. HO AU-YEUNG Wai-yin
Mr. LAI Kwok-chan (up to August 2000)
Mr. LEE Yeung-chun, Eddy (since October 2000)
Mr. LI Tak-kun
Mr. TANG Kwok-cheung (since October 1999)
Mr. TO Ka-yan (up to August 2000)
Mrs. YU AU Man-chong (up to August 1999)
Ms. WU Shuk-ting, Connie

Secretaries: Senior Curriculum Development Officer (PSHE), Education Department (Mr. WONG Wang-fai)
Subject Officer (Geography), Hong Kong Examinations Authority (Mr. LAU Chi-hung, Thomas)
Preamble

This Curriculum Guide is one of the series prepared by the Hong Kong Curriculum Development Council for use in secondary schools.

The Curriculum Development Council is an advisory body giving recommendations to the Hong Kong Special Administrative Region Government on all matters relating to curriculum development for the school system from kindergarten to sixth form. Its membership includes heads of schools, practising teachers, parents, employers, academics from tertiary institutions, professionals from related fields or related bodies, representatives from the Hong Kong Examinations and Assessment Authority and the Vocational Training Council, as well as officers from the Education and Manpower Bureau.

This Curriculum Guide is recommended by the Education and Manpower Bureau for use in secondary schools. The curriculum developed for the senior secondary levels normally lead to appropriate examinations provided by the Hong Kong Examinations and Assessment Authority.

The Curriculum Development Council will review the curriculum from time to time in the light of classroom experiences. All comments and suggestions on the Curriculum Guide may be sent to:

Chief Curriculum Development Officer
(Personal, Social and Humanities Education)
Curriculum Development Institute
Education and Manpower Bureau
13/F Wu Chung House
213 Queen’s Road East
Wanchai
Hong Kong
Introduction

Geography is an indispensable discipline that enables us to understand the Earth we are living in from spatial and ecological perspectives. It provides a systematic framework for inquiry in order to find answers to questions about our surrounding world.

Geography contributes significantly to secondary school education. Through the study of people, place and environment, geography provides students with a solid foundation to construct and integrate the knowledge and concepts from the natural sciences and the humanities. Moreover, in view of the new situations of the 21st C., geographical education helps prepare our secondary school graduates to face such challenges as population explosion, environmental pollution, economic transition, globalization, etc. On one hand, geographical education enables students to have a deeper understanding of our new world, new environment and new economy. On the other, it also provides sufficient opportunities for our students to develop generic skills including critical thinking, creativity, communication skills, information processing, interpersonal skills, and so on. In addition, through geographical inquiry, our students will be able to develop important abilities such as making values clarification and value judgement that provide a good foundation for whole-person development. On the whole, through inquiry of issues, geographical education provides students with the essential learning experiences in relation to the individual, the human society and the environment.

Secondary school geographical education should aim at the development of basic geographic competency in our students. Apart from helping students to develop basic geographical concepts for further academic pursuit in post-secondary and tertiary education, it also equips the students with fundamental geographic knowledge and skills to tackle problems and challenges in their daily life. It is expected that after completing the secondary geographical education, each and every Secondary Five graduate will become a geographically informed person\(^1\) — a person “who sees meaning in the arrangement of things in space; who sees relations between people, places, and environments; who uses geographic skills; and who applies spatial and ecological perspectives to life situations.”

\(^1\) National Geography Standards, USA  1994
Aims and Objectives

Aims

The aims of this curriculum are to enable student:

1. to recognize and understand the arrangement of phenomena and features on Earth as well as the inter-relationship and interaction among people, places and environments from spatial and ecological perspectives;

2. to develop geographical skills and basic competencies for further studies and life situations; and

3. to apply geographical knowledge and skills acquired for the betterment of individuals, the society, the nation and the world.

Objectives

In relation to the above aims, students should, after completing this curriculum, be able to:

Knowledge and Understanding

1. know and understand spatial concepts such as location, distribution, pattern, etc. in order to analyze the spatial organization of natural and human phenomena and features within a geographical framework;

2. identify and explain the characteristics of the major natural systems of the Earth and to analyze the interactions within and between these systems;

3. identify and explain the characteristics of the major human systems of the Earth in order to achieve a sense of place and region;

4. explain how human activities alter natural environments and how natural systems influence human systems;

5. apply geographical knowledge to interpret the past and the present as well as to plan for the future;
**Skills**

1. master basic geographical skills, for example:
   1.1 read and interpret a variety of maps at different scales;
   1.2 interpret ground and aerial photographs to extract and analyze geographical information from them;
   1.3 observe, measure and record data (including interview) systematically and accurately;
   1.4 construct and test hypotheses in order to solve geographical problems;
   1.5 use appropriate geographical terminology to present materials and arguments;

2. master basic inquiry skills, for example:
   2.1 ask and identify questions from a geographical perspective;
   2.2 locate and collect appropriate information and data from a variety of sources (including the Internet);
   2.3 select and use appropriate formats, such as texts (reports, tables, summaries, etc.) and illustrations (diagrams, models, maps, sketches, statistical graphs, climatic graphs, etc.) to organize and present information and data;
   2.4 use appropriate methods (e.g. analysis, synthesis, comparison, evaluation) to interpret information and data for making inferences and drawing conclusions;
   2.5 evaluate the answers, solutions or conclusions drawn from inquiry;

3. master basic competencies, such as communication, thinking, social and numeracy skills for geographical inquiry and life situations;

**Attitudes and Values**

1. show interest in various natural and human characteristics;
2. appreciate the beauty of nature and the different living conditions of people;
3. be aware of environmental limitations and problems and take appropriate action to promote sustainable development;
4. cultivate a sense of belonging to their society and nation;
5. show respect for all peoples, their cultures, values and ways of life; and
6. be aware of the increasing global interdependence of peoples and nations, and understand the importance of international solidarity and cooperation.


**Curriculum Approach and Organization**

It is proposed that thematic studies approach is to be adopted for structuring the curriculum. This curriculum is comprised of two parts — themes and issues. The ‘themes’ component of the curriculum will include six themes. The main purpose of this part is to help students acquire and construct basic geographic knowledge and concepts in a systematic way. In turn, this can provide students with a solid foundation for further academic study in post-secondary level and equip them with the basic geographic knowledge and skills essential for their daily life situations. The criteria for selecting the themes are as follows:

1. The themes should include all the major geographic knowledge and concepts and provide a balanced coverage of physical and human geography;
2. After completing the study of these themes, students should have acquired basic geographic knowledge, concepts and skills that could be used to meet the need of daily life. At the same time, they should also be provided with a concrete foundation to pursue the more academic post-secondary geography curriculum; AND
3. Each of the themes should be related to at least one of the issues selected for this curriculum.

The ‘issues’ component is comprised of six issues which aims at helping students develop inquiry and thinking skills. It also provides opportunities for students to apply what they have acquired to real life situations. The criteria for selecting the issues are as follows:

1. The issues should include local, national and global-scale case studies;
2. The scope of each issue (both the depth and the breadth of the content) should be approximately the same;
3. The issues should be contemporary ones, capable of drawing persistent public attention for a reasonable period of time;
4. Issues selected should avoid overlapping with those suggested in the junior secondary curriculum; AND
5. Each issue should be related to at least one of the themes selected for this curriculum.
It is recommended that the themes and issues in this curriculum should be dealt with in a cohesive and integrative way. Each theme or issue should not be treated as a separated unit independent of one another. In fact, this curriculum is designed in such a way that there exists a number of possible ways of integrating various themes and issues into one single and complete unit of learning. Teachers are thus advised to combine themes and issues whenever possible so that while students are provided with the opportunities of learning geographical concepts and knowledge in a systematic way, they can also at the same time apply what they have acquired into real life situations. It is suggested that teachers can first guide their students to carry out issue inquiry and in turn help them to study the related themes during the inquiry. On the other hand, teachers can also begin with the study of the theme and then guide students to inquire the related issues. As these two approaches have their own merits and demerits, teachers should not adhere strictly to any one of them but are advised to select the one that can best suit the interests, needs and ability of their students.
To facilitate teachers in the design of school-based curriculum, two examples showing the integration of issues and themes in the teaching of this curriculum are given in the following two pages for teachers’ reference. Teachers should note that the "one issue to one theme" approach shown in the examples is not the only possible way of combining issues and themes. It is also advisable for teachers to consider integrating several different “issues” and “themes” in their plans.
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<td>Why are the characteristics of agriculture in Sahel so different from those in Southern California despite their similar natural environmental settings?</td>
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<td>In what ways is technology affecting the agriculture in the two regions? Is technology a panacea for improving agricultural production?</td>
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<tr>
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From Thematic Study to Issue Inquiry

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<th>Explanatory Notes on Learning Content</th>
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</thead>
</table>
| What are the differences between nomadic herding in Sahel and irrigation farming in Southern California? | ♦ The main components of an agricultural system (simple input-output model)  
♦ The agricultural systems of nomadic herding and irrigation farming |
| Where is Sahel? Where is Southern California? What are the characteristics of the natural environments in these two regions? | ♦ Location of Sahel and Southern California  
♦ Characteristics of the natural environments in Sahel and Southern California |
| How does the natural environment affect agriculture in these two regions?          | ♦ Relationship between physical factors and agriculture  
♦ Physical factors affecting agriculture in Sahel  
♦ Physical factors affecting agriculture in Southern California |
| Why do the agricultural characteristics vary in these two regions of similar natural environmental settings? | ♦ Similarities and differences of agriculture in Sahel and Southern California  
♦ Relationship between human factors and agriculture  
♦ Reasons for the differences in agricultural characteristics between Sahel and Southern California |
| Is technology a panacea for improving agricultural production? What is the negative impact of agricultural technology in these two regions? | ♦ Positive and negative impacts of technology on agriculture  
♦ Technological impact on agriculture in Sahel and Southern California |
| Sahel has been frequently affected by famine. How does this problem relate to the local technological level? | ♦ Definition of famine  
♦ Physical and human factors leading to famine  
♦ Factors determining agricultural productivity |
| What are the other regions that are also frequently affected by famine? What are the similarities that can be found in Sahel and these regions? | ♦ Regions frequently affected by famine  
♦ Characteristics of regions frequently affected by famine |
| Is famine a natural or man-induced disaster?                                       | ♦ Reasons for famine to occur frequently |
| Can international aids help those countries affected by food shortage and famine effectively? Or are they just doing bad jobs with good motives? | ♦ Possible ways to solve the problem of famine  
♦ Types of international aids  
♦ Problems resulted from international aids |
| Why should we bother about the famines in other countries or regions?              | ♦ The impact of famine on the affected region  
♦ Global impact of famine  
♦ Possible individual actions in helping people in regions affected by famine |
Time Allocation

This curriculum is compiled on the assumption that schools will allocate a minimum of 150 learning periods for geography (at least 4 periods per week). Schools are advised to assign a double lesson to the teaching of geography at least once a week. **It is recommended that fourteen periods should be assigned for each theme and nine periods should be assigned for each issue.** Students on average would be able to complete the whole curriculum content within 138 teaching periods. Teachers should exercise their own discretion to allocate the remaining time for various purposes, such as catering for the more extensive needs of students, provision of guidance for the academically less able students, carrying out more in-depth inquiry of a particular issue, or employment of a greater variety of learning strategies.
Themes
**Agriculture**

**Introduction**

The characteristics of different agricultural landscapes in the world have always been shaped by the interaction among physical and human factors. During the past few decades, owing to technological advancement, human beings have gained greater control over the natural environment. Thus, the importance of physical factors affecting agriculture has been reduced drastically whereas technology is playing a more important role. Using agricultural technology as the organizing concept, this theme aims at investigating how different technological inputs produce different agricultural characteristics in two different areas with similar natural environment. The focus is to examine how human beings use technology to overcome the agricultural constraints posed by physical and human factors, how variation in technological level determines agricultural characteristics, and the positive and negative impacts of agricultural technology on agricultural activities.
Organizing Concepts

Theme: Agriculture

Regions with low technology level
1. Characteristics of the agricultural system
2. Factors affecting agricultural characteristics
3. The role and impact of agricultural technology
4. Measures to sustain a balance between the use of technology and the environment
5. Case study: Nomadic herding in Sahel

Regions with high technology level
1. Characteristics of the agricultural system
2. Factors affecting agricultural characteristics
3. The role and impact of agricultural technology
4. Measures to sustain a balance between the use of technology and the environment
5. Case study: Irrigation farming in Southern California
Technology

More Developed Region -- high technological level

Less Developed Region -- low technological level

Irrigation farming in Southern California

Why are the agricultural characteristics so varied even with similar natural environmental settings?

Nomadic herding in Sahel

Other factors affecting agricultural characteristics

Positive and negative impacts of agricultural technology

Measures to sustain a balance between the use of technology and the environment
**Key Learning Elements**

| Knowledge / Concepts | ♦ Agricultural system  
- The major inputs, processes and outputs of an agricultural system  
♦ Physical and human factors affecting agriculture  
- The main characteristics of the physical and human inputs of the agricultural systems in Sahel and Southern California  
- The reasons for the varying agricultural characteristics in Sahel and Southern California even though the natural environment of the two places are very similar  
♦ The use of agricultural technology to overcome agricultural constraints (e.g. lack of water, infertile soils) in Sahel and Southern California  
♦ Negative impact of agricultural technology in Sahel and Southern California  
  - Problems of overusing and misuse of agricultural technology  
  - Measures to sustain a balance between the use of technology and the environment |
| --- | --- |
| Skills | ♦ Correlate aerial photos with maps and use the evidence to recognize the main characteristics and patterns of different agricultural activities  
♦ Design questionnaire for interviewing local farmers about how the natural environment and technology influence agricultural activities  
♦ Select appropriate methods to collect information about nomadic herding and irrigation farming  
♦ Select and organize appropriate materials (e.g. graphs, photos, statistical data and video clips) to describe the similarities and differences of nomadic herding and irrigation farming  
♦ Summarize the positive and negative impacts of technology on agriculture from the information collected from various sources |
| Values/ Attitudes | ♦ Understand the limitation of agricultural technology  
♦ Be aware of the advantages and disadvantages of technology  
♦ Show concern about difficulties encountered by people in other areas, and take action to help them |

**Case Studies**  
Nomadic herding in Sahel and irrigation farming in Southern California

**Suggested number of periods**  
14 periods
City

Introduction

The urban population density of Hong Kong is one of the highest in the world. In addition to the environmental problems brought by such a high density, the city is also facing a pressing need for additional housing and related infrastructure resulting from the foreseeable increase in her urban population. The rapid urban growth aroused increasing attention from the general public and a strong demand for careful urban planning and design. There is an urge for the government to adopt a sustainable development strategy for Hong Kong. This theme aims at studying the process and impact of urban development on Hong Kong, with the emphasis on urban renewal in the inner city and urban encroachment in the rural areas. Teachers should also help students understand the extent to which the planning strategies of the Hong Kong government have been successful in alleviating the problem.
Organizing Concepts

Theme: City

**Urban Renewal**
1. Process
2. Impact on socio-economic and natural environment
3. Possible strategies to alleviate the problems

**Urban Encroachment**
1. Process
2. Impact on socio-economic and natural environment
3. Possible strategies to alleviate the problems

Changing City
Changing City

Urban Renewal

Urban Encroachment

Impact on socio-economic and natural environment

Government Planning and Development Strategies

Possible measures to alleviate the problems
## Key Learning Elements

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<thead>
<tr>
<th>Knowledge / Concepts</th>
<th>Skills</th>
<th>Values/ Attitudes</th>
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</thead>
</table>
| ♦ Urbanization in Hong Kong  
  - The reasons for people moving into the city  
  - The impact of such process on land use pattern  
| ♦ Changing urban morphology through time  
  - Changes in the land use pattern of Hong Kong in the past few decades  |
| ♦ Urban renewal and urban encroachment in Hong Kong  
  - Processes and characteristics  
  - Resulting socio-economic and environmental problems  
  - Possible solutions to the above problems  | ♦ Identify and interpret different types of urban problems with the aids of photos and maps  
| ♦ Conflict between environmental conservation and urban development in Hong Kong  
  - Hong Kong’s urban planning strategies: some basic principles  
  - Measures taken by the Hong Kong government in recent years  | ♦ Collect information from different sources concerning Hong Kong’s urban planning and development strategies  
| ♦ Draw land use maps to show the changing land use pattern of a local urban district  
| ♦ Analyze the reasons for supporting and objecting a development project  | ♦ Develop sensitivity to the development of the surrounding environment  
| ♦ Show concern for the problems caused by urban development  
| ♦ Develop a sense of responsibility and willingness to take action in protecting and improving urban environment  |

### Case Study
Hong Kong

### Suggested number of periods
14 periods
**Climate**

**Introduction**

The atmosphere can be compared to a giant heat engine. The energy required for its operation comes from the sun. Owing to different angles of incidence, there is an uneven distribution of insolation on the Earth's surface. With reference to this uneven distribution, this theme starts with dividing the Earth into two major climatic regions – the low-latitude region and the middle and high-latitude region. Students will first study the climatic characteristics of these two regions using the four selected case studies. They will then be guided to find out the major factors, in addition to insolation, that affect the climates of these two regions. Subsequently, students will make use of the case studies for each of the two regions to investigate why climate varies in areas of similar latitudes. The main aim of this theme is to help students understand the major factors affecting climate and their complex interrelationship through inquiry learning.
Organizing Concepts

**Theme: Climate**

**Low-latitude Region:**
1. Climatic characteristics
2. Factors affecting climate
3. Case studies:
   - Tropical Humid Climate
   - Tropical Arid Climate

**Middle and High-latitude Region:**
1. Climatic characteristics
2. Factors affecting climate
3. Case studies:
   - Temperate Maritime Climate
   - Temperate Continental Climate

**Insolation**
Insolation

Uneven Distribution of Insolation

Low-latitude Regions

Middle and High-latitude Regions

Climatic Characteristics
Other major climatic factors in addition to insolation

Case Studies:
Tropical Humid Climate
Tropical Arid Climate

Case Studies:
Temperate Maritime Climate
Temperate Continental Climate

Why does climate vary in regions of similar latitudes?
### Key Learning Elements

| Knowledge / Concepts | ♦ Distribution pattern of insolation on the Earth’s surface  
|                     |   - Global distribution pattern of insolation on the Earth’s surface  
|                     |   - Reasons for the latitudinal differences found in the distribution pattern of insolation  
|                     | ♦ Relationship between insolation and the global distribution pattern of temperature, precipitation, wind and pressure  
|                     |   - Global distribution pattern of temperature, precipitation, pressure and wind  
|                     |   - Relationship between insolation and global temperature distribution pattern  
|                     |   - Interrelationship among the global distribution pattern of temperature, precipitation, pressure and wind  
|                     | ♦ Climate of the low-latitude region as well as the middle and high-latitude region (with reference to the four case studies)  
|                     |   - Major factors affecting the climates of the low-latitude region as well as the middle and high-latitude region  
|                     |   - Reasons for climatic variations in areas of similar latitudes  
|                     | ♦ The impact of climate on human beings (on their livelihood and production)  
|                     |   - Examples: daily life, population distribution, agriculture  
| Skills              | ♦ Identify the climatic characteristics and distribution pattern from climatic maps and graphs  
|                     | ♦ Collect climatic data of Hong Kong by visiting the Hong Kong Observatory Resource Centre and interpret the trend of Hong Kong’s climatic change over a long period of time from the collected data  
|                     | ♦ Locate and select data from different information sources in order to collect appropriate climatic information and data  
|                     | ♦ Plot climatic graphs according to climatic data  
|                     | ♦ Highlight the climatic characteristics, similarities and differences of two different climatic regions using climatic graphs/maps and other appropriate presentation methods (e.g. text and table)  
|                     | ♦ Compare the global distribution pattern of insolation, temperature, precipitation and pressure and identify the relationship among them  
| Values/Attitudes    | ♦ Show concern for the impact of climatic changes on the global environment and our future generation  

### Case Studies

**Low-latitude region:**
Tropical humid climate and Tropical arid climate (*Malaysia; Somalia*)

**Middle and high-latitude region:**
Temperate maritime climate and Temperate continental climate (*Shandong; Xinjiang*)

### Suggested number of periods
14 periods
Industry

Introduction

The study of various factors influencing industrial location has always been a key topic in geography. The aim of this theme is to study the factors affecting industrial location using iron and steel industry and information technology industry as examples. Iron and steel industry is chosen because it serves as a typical example for studying the change of factors affecting industrial location through time. The location of iron and steel industry has experienced several major changes as a result of technological breakthrough. These changes in the location are mainly due to the replacement of one dominating factor by another although the production is still being concentrated on a particular site (single-point production). On the other hand, the study of the location of information technology industry introduces another group of location factors, such as human resources and research and development, other than the traditional ones like power, raw materials and market. In general, the location of information technology industry is not dominated by any particular locational factor and its production site is not confined to a particular city or region (multi-point production). The industry has been developing towards a transnational enterprise model characterized by cross-regional or cross-national production.
Organizing Concepts

Theme: Industry

Iron and Steel Industry
1. Heavy industry
2. Raw material-oriented to market-oriented
3. Single-point production
4. Industrial inertia

Information Technology Industry
1. Light industry
2. Footloose industry
3. Transnational and multi-point production
4. Human resources, research and development

Changing Locational Factors
Changing Locational Factors

Traditional Factors
(raw materials and power)

Technological Factor

New Factors
(human resources, research and development)

Location of Iron and Steel Industry

Location of Information Technology Industry

Impact of industrial relocation and appearance of new production mode
### Key Learning Elements

| Knowledge / Concepts | ♦ Major factors affecting the location of industry  
| | - Traditional dominant factors, such as power, raw materials  
| | - The role of technology  
| | - Other locational factors with increasing significance in recent years, e.g. human resources, research and development  
| ♦ Location of iron and steel industry  
| | - Factors affecting the location of iron and steel industry  
| | - Changing location of iron and steel industry and the role of technology  
| | - Industrial inertia in iron and steel industry  
| ♦ Location of information technology industry  
| | - Factors affecting the location of information technology industry  
| | - Multi-point and transnational production: characteristics and reasons for its appearance  
| ♦ The impact of industrial relocation and appearance of new production mode  
| | - Examples: urban decay, unemployment, flow of labour  
| |  
| Skills | ♦ Draw maps to illustrate the changing location of iron and steel industry and information technology industry  
| ♦ Formulate hypotheses on the impact of industrial relocation on workers and other industries within the industrial area and verify them through questionnaire survey in the field  
| ♦ Collect information on iron and steel industry and information technology industry from various sources (e.g. the Internet)  
| ♦ Contrast the main locational factors of iron and steel industry and information technology industry using various appropriate presentation modes (such as table, graph and computer presentation)  
| ♦ Organize the first-hand and second-hand materials collected in order to analyze the impact of industrial relocation on workers and the society  
| |  
| Values/Attitudes | ♦ Recognize the effort of human beings on the development of modern industry  
| ♦ Appreciate the far-reaching impact of technological development  
| ♦ Recognize the trend of globalization  
| ♦ Understand and show concerns for problems caused by the changes in industrial location  

**Case Studies**  
Iron and steel industry in China and information technology industry in U.S.A

**Suggested number of periods**  
14 periods
**Landform and Endogenetic Processes**

Endogenetic processes refer to the processes generated within the interior of the Earth. They force the Earth’s crust to converge, diverge or shear. These in turn give rise to folding, faulting and vulcanicity that will occasionally be accompanied by volcanic eruptions and earthquakes. The major landform features found on the Earth’s surface are mainly the results of the endogenous and the exogenous processes. This theme adopts plate tectonics as the organizing concept to explain how plate movement resulting from endogenetic processes creates the mountain systems and other large-scale landform features in Asia-Pacific Region. Teachers should note that the focus of this topic is to enable students understand the relationship between plate tectonics and endogenetic processes (mainly folding, faulting and vulcanicity) from a macro perspective. Students should be able to acquire basic knowledge on the formation and characteristics of the major macro-scale landform features formed by the endogenetic processes, such as fold mountain, island arc, ocean trench, volcano, mid-oceanic ridge and rift valley. Teachers should help students integrate knowledge acquired in this theme with those in the theme “Landform and Exogenetic Processes” to develop a complete knowledge framework. In this way, student can develop an understanding of how the major landform features on the Earth are formed.
Organizing Concepts

Theme: Landform and Endogenetic Processes

Constructive Plate Boundary
1. Major endogenetic processes: faulting, vulcanicity
2. Resultant landform features: mid-oceanic ridge, volcano, rift valley

Destructive Plate Boundary
1. Major endogenetic processes: folding, faulting, vulcanicity
2. Resultant landform features: fold mountain, island arc, volcano, ocean trench

Plate Movement
Plate Movement

Convergence

Plate collision

Continental plate (Eurasian Plate) + Continental plate (Indo-Australian Plate)

Fold mountain (The Himalayas)

Resultant phenomena: volcanic eruptions, earthquakes, tsunamis

Divergence

Sea-floor Spreading

Continental plate (Eurasian Plate) + Oceanic plate (Pacific Plate)

Island arc (Japan/the Philippines)

Oceanic plate (Nazca Plate) + Oceanic plate (Pacific Plate)

Mid-oceanic ridge (East Pacific Rise)
### Key Learning Elements

| Knowledge / Concepts | ♦ Major endogenic processes  
| | - Folding, faulting, intrusive and extrusive vulcanicity  
| | ♦ Plate tectonics in Asia-Pacific Region  
| | - Distribution of continental and oceanic plates  
| | - Types of plate boundaries: constructive, destructive and conservative  
| | ♦ Resultant landform features of plate convergence and divergence in Asia-Pacific Region  
| | - Formation and characteristics of major landform features found at constructive and destructive plate boundaries, e.g., fold mountain, island arc, ocean trench, volcano, mid-oceanic ridge and rift valley  
| | - The relationship among plate movement, endogenetic processes and resultant landform features  
| | ♦ The impact of endogenetic processes on human beings  
| | - Examples: the impact of the distribution of mineral and power resources, natural hazards such as volcanic eruptions, earthquakes and tsunamis  
| Skills | ♦ Identify landform features in contour maps, relief maps and photos  
| | ♦ Locate landform features during field study with the aid of maps and photos  
| | ♦ Select appropriate maps and information for conducting field study  
| | ♦ Describe the formation and characteristics of a designated landform features with the aid of diagrams, photos and other information or data  
| | ♦ Carry out a project study on the formation and characteristics of a particular landform feature observed in field trip  
| Values/Attitudes | ♦ Appreciate the interdependence between human beings and the natural environment  

### Case Studies
Asia-Pacific Region (from Himalayas to Easter Island)

### Suggested number of periods
14 periods
**Landform and Exogenetic Processes**

Exogenetic processes refer to the processes which occur at or near the surface of the Earth. They usually involve differential wearing away of rocks and subsequent deposition of the resulting debris. Erosion is the most significant part of the exogenetic processes in shaping the landform on the Earth’s surface. Large-scale landform features produced by erosion can be found on nearly every corner of the Earth. There are four types of erosion, namely fluvial, glacial, wave and wind erosion, among which fluvial erosion is the most common. Strictly speaking, any type of erosion, regardless of its erosional agent, can be further divided into three processes, i.e. breakdown, carriage and removal. Moreover, when erosion comes to a stop, it will be followed immediately by the process of deposition. Because of this commonality, this theme adopts ‘fluvial processes’ as the organizing concept to help students master the basic knowledge of river erosion and deposition, and understand how they change along the river course from high mountains to the seashore. A complete conceptual framework can then be composed to explain the formation and characteristics of resultant landform features at different courses of the river. With such a framework developed in mind, it is hoped that students will find it easier to learn the other three types of erosion in the future.
Theme: Landform and Exogenetic Processes

**Erosion**
1. Processes and characteristics
2. Resultant landform features
3. Factors affecting erosion
4. Erosion at different courses of a river

**Transportation**
1. Processes and characteristics
2. Factors affecting transportation

**Deposition**
1. Processes and characteristics
2. Resultant landform features
3. Factors affecting deposition
4. Deposition at different courses of a river

Fluvial Processes (from high mountain to the sea shore)
Fluvial Processes

Where does water come from?

River basin as a system

Characteristics and variations of fluvial processes at different courses of the river

Impact of river on human activities

Resultant landform features at different courses of the river
### Key Learning Elements

| Knowledge / Concepts | ♦ Basic operation of water cycle  
| | - The major processes of water cycle, e.g. evaporation and evapotranspiration, condensation, precipitation, surface runoff, infiltration, throughflow  
| | - Brief description of the operation of water cycle  
| | ♦ River basin as a system  
| | - The major inputs, processes and outputs of a river basin  
| | ♦ Fluvial erosion, transportation and deposition — types, characteristics and resultant landform features  
| | - The major erosional, transportation and depositional processes of a river  
| | - The major landform features at the upper, middle and lower courses of Chang Jiang (e.g. river valley, waterfall, flood plain, delta)  
| | ♦ Fluvial erosion and deposition at different courses of the river  
| | - The different characteristics of the erosional and depositional processes at different courses of the river  
| | - The reasons for such differences  
| | ♦ The impact of river on human activities  
| | - Examples: the importance of Chang Jiang in irrigation and transportation, and the impact of flooding  
| Skills | ♦ Identify landform features produced by fluvial erosion and deposition in photos and maps  
| | ♦ Observe landform features produced by fluvial processes during field trip  
| | ♦ Draw diagrams to illustrate the formation and characteristics of one fluvial erosional feature and one fluvial depositional feature with the aid of annotated diagrams, photos and other information or data  
| | ♦ Use appropriate forms of presentation (e.g. tables, diagrams, statistical charts) to list and explain the similarities and differences of erosional landform found at different courses of a river based on the velocity and discharge as well as the size and shape of load at the upper, middle and lower courses of the river  
| | ♦ Draw longitudinal profiles for different river courses  
| Values/Attitudes | ♦ Appreciate the beauty of nature  

### Case Study
Chang Jiang

**Suggested number of periods**
14 periods
Issues
Global warming has been one of the major agenda of the Earth’s Summit for the past decade. Scientists have been giving warnings on the negative impact of global warming if the situation fails to improve. It is thus essential to find out the causes of global warming and in turn initiate international cooperation in tackling the problem. In addition to understanding more about global warming, it is also hoped that students could appreciate the importance and be aware of the difficulties in achieving international cooperation.

This issue can be integrated with the theme ‘climate’ and is also related to the study of the issue ‘the choice of power’.

**Key Question:** Global warming—who should be responsible?

♦ What is global warming? In what ways are Hong Kong and China affected by global warming?

♦ What are the causes of global warming? Are industrialized countries the only ones to blame? What is the role of the individual in causing global warming?

♦ What can be done to alleviate this problem? Why are some countries so reluctant to cooperate in combating the problem? How can we do?
The problem of food shortage has been troubling nearly one-third of the world population. There are varied views on the occurrence of famine, some saying that it is mainly the result of natural hazards while others stress the human-induced causes. There are also queries on the effectiveness of international aids to alleviate the problem of famine, claiming that they are just worsening the situations. Through the study of this issue, students can understand the existence of contrasting views in many real life situations and try to make their own judgments based on the information they have collected.

This issue can be integrated with the theme ‘agriculture’ and is also related to the study of the theme ‘climate’ and the issue ‘natural hazards’.

**Key Question:** Why are there famines and can international aids really help?

♦ What is “famine”? Where do most famines occur? What are the similarities found in countries frequently affected by famine?

♦ Why are there some regions having surplus food production whereas other regions are suffering from famine? Is famine a natural or human-induced disaster?

♦ Can international aids help those countries affected by food shortage and famine effectively or are they just doing bad jobs with good motives? Why should we bother about the famines in other countries or regions?
Natural hazards have been part of the life of many people. However, its impact on human beings tends to vary greatly at different places. Many people still prefer to live in hazard-prone areas even though the effect of natural hazards has been catastrophic. Through investigating earthquakes, volcanic eruptions and tsunamis, students should be exposed to the complex decision-making process of human beings and be able to appreciate and respect the rationale behind varied choices made by different people on the same situation. In addition, students can apply what they have learnt in the theme ‘landform and endogenetic processes’ to real life situations.

This issue can be integrated with the theme “landform and endogenetic processes”.

**Key question:** Is it a rational choice for the people to live in hazard-prone areas?

- Are there any spatial patterns of the occurrence of earthquakes, volcanic eruptions and tsunamis? Why are there such patterns?
- What are the catastrophic effects of the above natural hazards? Why are the less developed areas more vulnerable to natural hazards than the more developed areas?
- Why do people still live in hazard-prone areas? Is their choice rational?
Sustainable City

The environmental quality of Hong Kong has aroused increasing public attention in recent years. One of the discussion foci has been the way to maintain economic prosperity and vitality of Hong Kong on one hand and to uphold the environmental quality of the city on the other. Students are expected to gain a better understanding of the concept “sustainable development” and the possible ways of developing Hong Kong into a sustainable city through this issue. They should also be aware of the cost of such development and have an opportunity to make their own value judgment.

This issue can be integrated with the theme “city” and also includes some of the knowledge and concepts of the theme “climate” and the issue “the choice of power”.

**Key question:** Can Hong Kong be developed into a sustainable city?

♦ What is a sustainable city? What are the characteristics of such a city?
♦ How can we turn Hong Kong into a sustainable city? What are the roles of individual citizens and the Hong Kong SAR Government?
♦ What are the costs of developing Hong Kong into a sustainable city? Is environmental degradation a necessary evil for economic prosperity? How should we choose?
The Choice of Power

Power has been an influential factor in affecting the location of industry in China. However, the distribution of fossil fuels in China, in general, does not match with the location of the major industrial zones. In studying this issue, students would be confronted with the choices of relocating the industries to the major sources of power and the development of alternative power supply. In reaching their own conclusion, students would be able to understand more about the power and industrial problems of China and the pros and cons of developing alternative power supply.

This issue can be integrated with the theme “industry”.

Key question: How can China maintain a balance between the use of power in industrial development and environmental conservation?

- Where are the major supply regions of fossil fuels in China? Where are the major industrial regions in China? What are the problems caused by such distribution pattern?
- Should China's industry move towards the sources of power supply in the central and western parts of the country or should alternative power supply be developed in the south and the east? What are the pros and cons of each of the measures?
- What is the impact of using coal, nuclear fission and hydraulic power for the generation of electricity on the environment? What are the advantages and disadvantages of thermal power, nuclear power and hydroelectric power?
The problem of water has been troubling China for thousands of years. Flooding and drought are of prime concern to the Chinese government in recent years as the problems have become more and more serious. A number of solutions have been proposed, including large-scale projects such as diverting water from the South to the North and building of large dams and reservoirs, as well as more localized ones like afforestation and returning the cultivated land to lakes. In studying this issue, students should be able to gain a deeper understanding of the water problem in China and to develop their own judgment on what the most acceptable solution to the problem should be.

This issue can be integrated with the theme “landform and exogenetic processes”.

**Key question:** How can we solve the problem of water in China?

♦ Why are there frequent floods in East China? Why does the flow of Huanghe dry up?
♦ What are the causes of these problems? What consequences do they bring forth?
♦ How can the problems be solved? What are the pros and cons of different solutions to these problems? Will we create other problems by solving these problems?