

processes interact with China's socio-political milieu to affect the current physical landscapes and the kinds of environmental problems that the country has to face. This involves a problem-oriented approach, with a view to improving the sustainability of China's physical/environmental system.

GEOG 4046 Remote Sensing and Image Interpretation (3,2,2) (E)

Remote sensing is defined as the science and art of acquiring information about material objects without being in touch with them. These measurements are possible with advanced airborne and space-borne remote sensing platforms and sensors that are capable of observing any part of the world frequently with various details. It is discovered that each earth cover has its own spectral reflectance characteristics. The characteristics are so unique that they are called "signature" which enable us to discern the objects from its intermixed background. The final remote sensing process is completed by the analysis of the data using image interpretation and image processing techniques. Some key elements, or cues from the imagery, such as shape, size, pattern, tone or colour, shadow and association, are used to identify a variety of features on earth. The techniques of image interpretation can be further enhanced by the techniques of image processing that can restore, enhance and extract geographical information from original remote sensing images. These altogether yield valuable information on earth resources and living environment of human beings.

GEOG 4047 Resource Management in China (3,2,1) (P)

This course introduces the concepts, knowledge and skills in natural resource evaluation and management, with the emphasis the real-world cases in China. The course is presented in two major parts. The first part begins with the introduction to the concepts about the natural resources and their distribution in China. This is followed by an extensive study on methodology for land and water resource evaluation. The second part presents details about the nature, distribution and utilisation of natural resources in China. Environmental conservation and sustainable development in relation to natural resources are also discussed. Laboratory work for this course focus on resource assessment methods with the aid of remote sensing and geographical information system (GIS) technology.

GEOG 4055 Rural and Agricultural Development in China (3,2,1)

This course employs a geographical perspective to investigate issues concerning rural and agricultural development in contemporary China. Focus is put on the social and economic spheres and how the dynamics of change since 1978 have affected these spaces. A variety of spatial variations on development experiences are investigated to show how space makes a difference.

GEOG 4056 Selected Topics in the Geography of China (Human Geography) (3,3,0)

This course involves an in-depth study of selected issues in the contemporary geography of China. The major socio-economic topics or physical/environmental topics to be discussed have been intentionally designed to be flexible.

GEOG 4057 Selected Topics in the Geography of China (Physical and Environmental Geography) (3,3,0)

This course involves an in-depth study of selected issues in the contemporary geography of China. The major socio-economic topics or physical/environmental topics to be discussed have been intentionally designed to be flexible.

GEOG 4065 Energy Policy and Analysis (3,3,0)

Prerequisite: GEOG 3007 Energy Problems and the Environment or consent of the instructor
Partly built upon GEOG 3007 Energy Problems and the Environment, this course focuses on the construction of national energy policies. Apart from the factors discussed in the

previous subject, other factors that affect the formulation of a national energy policy are treated, including pattern of sectoral consumption of energy, energy intensiveness of economy, pollution problems of energy and the role of the non-conventional sources such as wind, solar and geothermal energy. Case studies of energy policies of selected Asian countries are covered, together with substantial research on an energy topic.

GEOG 4066 Seminar in Environmental Planning and Management (3,3,0)

Prerequisite: GEOG 3017 Global Environmental Issues and Sustainability; GEOG 3007 Energy Problems and the Environment; GEOG 3015 Geography of Health and the Environment or consent of the instructor

This course starts with a comprehensive introduction to the major principles and approaches of environmental planning and management. This is followed by in-depth analysis of several classical local environmental planning and management cases. The final part of this course will focus on the green urbanism theme by discussing how environmental planning and management profession can help to develop a sustainable low carbon city.

GEOG 4067 Seminar in Social Geography (3,3,0)

This course is concerned with the understanding of the cause and effect of how social groups and other social phenomena (such as social services, crime and delinquency, and housing provision) are distributed, especially in the urban context. The course focuses on interactions, positive or negative, beneficial or harmful, constructive or destructive.

GEOG 4075 Seminar in Urban Geography (3,3,0)

Prerequisite: GEOG 3027 Urban Geography
This course discusses in depth selected topics of major concern in the Urban Geography and Urban Studies literature. The contents of the course vary from year to year, depending on the current research focus of the instructor. Possible topics to be examined included globalization, world cities and mega-urban regions, housing, inequality and residential differentiation, urban politics and conflict resolution, and new urbanism and sustainable urban development.

GEOG 4076 Urban Cultural Landscape (3,3,0) (E)

This course looks into the urban landscape, specifically (1) its formation and evolution with time and space, (2) its symbolic meanings and effects on urban living, as well as (3) issues in relation to its planning and design.

GEOG 4077 Urban Development and Planning in Hong Kong (3,2,1) (E)

Urban Hong Kong has developed rapidly since the 1950s. The built environment has expanded from one concentrated on two sides of the Victoria Harbour to one encroaching into the New Territories and even spreading across the boundary to Shenzhen. What are the salient features of this urban development, both in the inner city and at the periphery? Is it business-biased? Is it over-dominated by the property sector? How to interpret its growth pattern and dynamics? What is the role of the Hong Kong Government? What is urban planning? This course will be of interest to anyone who dares to know more about urban Hong Kong and develop an urban model within the broader contexts of China, Asia and the West.

GEOG 4085 Urban Development in China (3,3,0)

Prerequisite: GEOG 3006 or CHSG 3006 Regional Geography of China or consent of the instructor

This course introduces students to China's immense urban transformation process. The course is divided into three parts. Part A briefly reviews the urbanization process. It deals with questions such as the nature of the urbanization process before and after reform, and the question of hukou and rural to urban migration. Part B is on the internal structure of Chinese cities, focusing on urban land development. China's changing