ENGL 4056 Theoretical Linguist Meets World (3,3,0) Prerequisite: ENGL 2005 Introduction to the Study of

This course will enable students to relate and apply their discipline in theoretical linguistics to a wider spectrum of disciplines and to the practicalities of daily life. It will broaden students' perspectives on the relevance of other disciplines to linguistics and cultivate a sense of a larger academic context. The course will also provide greater interdisciplinary scope.

ENGL 4057 Unravelling Syntax (3,3,0)

Prerequisite: ENGL 2005 Introduction to the Study of Language

This course will introduce current theories of grammar, and the major contemporary research on formal syntax in particular. It will familiarize students will the explanatory aims of syntactic theorizing.

ENGL 4898-9 Honours Project (3,0,3

This course will (1) require students to demonstrate their knowledge of the field within their selected topic, their research skills, as well as their ability to express their ideas in a persuasive and well-structured exegesis; and (2) engage the student in independent research and the production of an extensive research or creative project.

EPHM 7010 Sustainable Management Systems (3,3,0

The course focuses on different management approaches to sustainability from local to global perspectives. Focus will be on how environmental management system and environmental impact assessment can help achieve the goal of environmental sustainability.

EPHM 7020 Management of Public Health Risks (3,3,0)

This course focuses on understanding the range, limitations and impact of public health policies. It also trains students to develop skills to identify the principal factors imposing impacts on human and other environmental species and to assess the significance of emerging issues in an objective manner.

EPHM 7040 Land and Water Resources (3,3,0) Management

This course provides background information on water, soil and vegetation, as well as the effects of industrial and economic development on land quality and water safety. Different strategies on land and water resources management for sustainable development are also discussed.

EPHM 7050 Integrated Waste Management (3,3,0)

The amount of waste/solid waste produced every day is tremendous and ways of properly handling and disposing them permanently have always been in demand. The course explores and compares different options and strategies in reducing, handling, and treatment of solid waste with due emphasis on the inportance of adopting an integrated approach in managing waste.

EPHM 7070 Research and Environmental (3,3,0) Monitoring Methodology

The course focuses on different approaches and methods to conduct environmental monitoring and evironmental research. Basic principles of these research and monitoring methods will be dealt with adequately so that students will be able to formulate their own research or monitoring strategies to deal with new environmental problems when they have completed the course.

EPHM 7110 Principles of Environmental (3,3,0) Management

This course studies ecosystems and its relationship with atmospheric, hydrological and geomorphological systems. The impacts of human activities on the delicate balance of ecosystems, as well as the ethical bases of conservation biology, will also be examined. The course introduces the basic principles in environmental management, illustrates scientific principles by building on worldwide and familiar examples, and encourages students to become personally involved with solving environmental problems.

EPHM 7311-2 MSc Dissertation (3,*,*)

This project is designed for students to apply and integrate theories learnt to real-life problems so that better understanding of the environmental issues will be resulted. Through the execution of the project, students will also learn the proper ways of conducting research and preparing documents for review.

EPHM 7320 Occupational Health and Safety (3,3,0) Management

This course provides an understanding on occupational health and safety with due emphasis on a variety of commonly adopted management approaches and methods. This includes the identification procedures for the principal causes of ill health and poor safety at workplace and strategies for eliminating or ameliorating them. The legal and operational aspects of occupational health and safety are also adequately dealt with.

EPHM 7330 Food Quality, Law and Safety (3,3,0) Management

The course is designed to introduce students to the growing consumer demand in food safety and growing awareness of the food industry in the importance of maintaining high food quality. This course covers the principles and international standards of food quality and safety management, and provides an understanding of the legislative control related to food quality, safety and human health protection in Hong Kong.

EPHM 7340 Carbon and Energy Management (3,*,*)

This course provides students with an understanding on carbon and energy management with due emphasis on a variety of commonly adopted management approaches and methods. This includes carbon accounting or the identification and quantification of greenhouse gas emission sources and sinks, carbon footprinting of products and services, carbon neutrality, energy audit and management, measurement and verification of energy performance projects, and the related carbon and energy standards.

EURO 1008 Europe: Unity and Diversity I (3,2,1) (E)

This is the first part of a two-semester course which provides students with the necessary initial background knowledge of Europe as a whole. It seeks to stimulate the students' interest by looking at European history through the particular prism of the shifting balance between unity and diversity, concentrating on particular turning points. It introduces students to the various definitions of "Europe" and Europe's historical roots in the antique Mediterranean civilizations. The synthesis of the Greco-Roman and Christian with the Germanic heritages in the Middle Ages and the subsequent Renaissance laid the foundations for the culturally multi-faceted modern European societies, which nonetheless share a common tradition in thought and action.

EURO 1009 Europe: Unity and Diversity II (3,2,1) (E) Prerequisite: EURO 1008 Europe: Unity and Diversity I or equivalent

This course is a continuation of EURO 1008. It will focus on early modern Europe from the 16th to 18th centuries. It discusses the gradual emergence of a "European model of development" characterized by representative forms of government, essential freedom of economic activity and protection of private property rights, as well as a set of cultural values stimulating growth and social development.

The course will discuss the formation of European composite and (eventually) nation states and their interminable domestic and external conflicts, which crucially led to the projection of European power overseas. It will analyse cultural conflicts