

MASTER OF SOCIAL SCIENCES GEOGRAPHY

INTRODUCTION

The Department of Geography (College of Social Sciences) offers a Master of Social Sciences **Geography**. Full time and part time students are admitted to this program. The program is designed to prepare students with field work and research abilities, enable students to participate effectively in society. Graduates will contribute to work in various ministries such as the ministry of energy, commerce, oil, planning, education and higher education, defense, municipality and airport.

According to the University Council decision dated 4/2/2007, Thesis students admitted with effect from September 2007 are exempted from the comprehensive examination.

PROGRAM REQUIREMENTS

The Program requirements are:

39 TOTAL COURSE CREDITS

12 COMPULSORY (3 credits each)

- 1340-501 Advanced Human Geography
- 1340-502 Advanced Physical Geography
- 1340-504 Research Methods in Geography
- 1340-516 Geographic Information Systems

18 Electives (3 Credits each)

- 1340-505 Urban and Regional Planning
- 1340-506 Advanced Urban Geography
- 1340-507 Advanced Population Geography
- 1340-508 Desert Geomorphology
- 1340-509 Coastal Geomorphology
- 1340-510 Global Environment Issues
- 1340-511 Remote Sensing
- 1340-513 Advanced GIS project on Kuwait
- 1340-514 Advanced Studies in Political Geography
- 1340-515 Economic Geography and Development
- 1340-580 Special Topics

9 COMPULSORY (Thesis)

1340-597	(0)
1340-598	(0)
2000-599	(9)

COURSE DESCRIPTION**1340-501: ADVANCED HUMAN GEOGRAPHY
CR: 3**

Introduction to Human Geography. Human Cultures, Environments and Regions. Population Patterns and Changes. World Languages, Religions, Races, Ethnic Groups. Urban and Rural Changes. Economic Changes. Political World, National Power etc. Health and Diseases. Human Demographic Changes and New orders. Human Geography of the World. Human Geography of Kuwait and the GCC Countries and Arab World.

**1340-502: ADVANCED PHYSICAL
GEOGRAPHY
CR: 3**

Introduction to Physical Geography (concepts & basics). Study of Endogenic and Exogenic. Climatic Changes. Fluctuations of Sea-Levels. Landforms Development. Reflection of Climatic Characteristics on National Vegetation. Soil Types. Applications on Kuwait and the Regions attached.

**1340-504: RESEARCH METHODS IN
GEOGRAPHY
CR: 3**

Research Methods in Geography. Techniques of Analysis. Library Research Work. Map Analysis. Data Analysis techniques. Field – Investigations and Data Collections. Computer Analysis. Applications, Project Research Paper.

**1340-505: URBAN AND REGIONAL
PLANNING
CR: 3**

Planning Thoughts and Urban Development. Geography and Urban Planning. Types of Planning (Physical, Land-Use, Housing, Transportation, etc.). Theories of Urban Planning. Structure of City and Region. Regional Planning (Size, Time, Type). Master Plan and City Planning. Techniques (Computer, Mapping the City and Region). Application on Kuwait Master Plans 1950-2005

**1340-506: ADVANCED URBAN GEOGRAPHY
CR: 3**

Definitions of Urban Geography and Urbanization. Urbanization Aspects. Component of Ancient City (Egyptian, Greek, Romanian). Structure of Islamic City. Modern City Structures. Theories of City Structure. Urban Spatial Analysis. Urbanization in Arab World Urbanization in GCC Countries. Kuwait Urbanization (Before & after Oil era). Structure of Kuwait City and Master Plans.

**1340-507: ADVANCED POPULATION
GEOGRAPHY
CR: 3**

Definitions of Population Geography in relation to Demography. Factor Affecting Population Distribution. Census and Vital Statistics (sources). Interpreting Population Data. Aspects of Growth, Mortality, Natural increase, Immigration etc. Socio-economic Factors and labor. Population Policies (over pop. Under pop. optimum pop.). Statistical and Computer Analysis. Application on Kuwait Census (1957-2005), Migration, Growth and Future.

**1340-508: DESERT GEOMORPHOLOGY
CR: 3**

Introduction and Basic Concepts. Factors Affecting Surface Forms in Arid Regions, Deserts and Geomorphology. Constructional and Ligneous Land forms. Weathering and Karst (wind affects). Fluvial Processes. Desert Land Forms Classification. Desert Geomorphology, and Regions. Plains Geomorphology. Coastal Geomorphology. Applications on Kuwait (field work, Lab work, and maps economic and military important).

**1340-509: COASTAL GEOMORPHOLOGY
CR: 3**

Factors Affecting the Modification of Coast Lines (waves, tidal waves etc.) Change in Sea-Level. Classification of Coasts. Geomorphic Evolution and Coast Line. Major Coastal Systems and their Component Land Forms. Applications on Kuwait (field work and lab-work etc.).

**1340-510: GLOBAL ENVIRONMENT ISSUES
CR: 3**

Introduction and Basic concept. Present Day Climatic Changes. Air, Water, Soil pollutions. Ozone hole. Acid rainfall. Natural Disasters (Floods, Drought, Earth quakes etc.). Deforestation. Over Urbanization. Deceases (Global). Solutions.

**1340-511: REMOTE SENSING
CR: 3**

The primary objective of this course is to provide a solid foundation in the principles relating to remote sensing quality assessment and statistical evaluation, geometric correction, image enhancement, and thematic information extraction. The student is assumed to finish an introductory course in remote sensing, and thus, expected to understand the basic principles of remote sensing, such as properties of electromagnetic spectrum, interaction between electromagnetic radiation and matter, and instrument characteristics of widely spread sensors (Land sat, MODIS, SPOT, etc). The laboratory portion of this course is designed to emphasize practical application in the mentioned topics. There will be five labs demonstrating the main topics of this course.

**1340-513: ADVANCED GIS, PROJECT ON KUWAIT
CR: 3**

Introduction to Applied GIS. Kuwait Urban and human environments. Data Collection. Data Analysis. Database Building. Landscape Ecology. GIS Project Planning.

**1340-514: ADVANCED STUDIES IN POLITICAL GEOGRAPHY
CR: 3**

Introduction to Methods and Approaches in Modern Political Geography. The Geographical bases of National states. Changes and Patterns in the world Political map and the Contemporary Geopolitical questions.

Study of state, Evolution, Geostrategic issues, State power. Boundary disputes and Geographic expression of power. Election Geography and New aspects. Application on Kuwait.

**1340-515: ECONOMIC GEOGRAPHY & DEVELOPMENT
CR: 3**

Concept of Economic Geography. Theories of Economic Development. Classification of Regional Economics. Economic Activities. Growth Development and Barriers. Geography of Economic Development. Populations, Urbanization and cities and development. Application (on Kuwait, GCC Countries).

**1340-516: GEOGRAPHIC INFORMATION SYSTEM
CR: 3**

The course presents different topics in GIS adequate of graduate students. The course focuses on advanced theories and techniques for handling geographic information systems, including spatial data structures, interpolation techniques, terrain analysis, cost surfaces and database management techniques, This course designed for students who already have an introductory understanding of GIS. Emphasis will be placed on the application of spatial analytical techniques to geographical problem-solving.

**1340-580: SPECIAL TOPICS
CR: 3**

This course is a special one it represents a research project based on previous topics and courses. It is designed primarily by the supervisor with accordance to student interests. Number of problems and geographical aspects are discussed in physical and humans contexts. Some topics have special interest (i.e. pollution, traffic jam , housing, sea-level, oil industry, climatic changes industry, over population and over urbanization).

**1340-597: THESIS
CR: 0**

**1340-598: THESIS
CR: 0**

**2000-599: THESIS
CR: 9**