

OPTION 8

BSc (SPECIAL) GEOGRAPHY DEGREE

A minimum of 56 credits in Geography, including the following:

Level 1

GG10A/GEOG1101 Introduction to Human Geography (6 credits)

A weekly 4-hour Practical Geography class, a weekly tutorial and at least one field project are integral parts of GG10A/GEOG1101 and GG10B/GEOG1201.

Level 2

GG20R/GEOG2301 Geographical Thought & Research Methods (4 credits)

and **AT LEAST THREE** of the following:

GG21A/GEOG2101 Urban Geography (4 credits)

GG21B/GEOG2102 Geography & Development (4 credits)

GG22A/GEOG2201 Geosphere & Hydrosphere (4 credits)

GG22B/GEOG2202 Atmosphere & Biosphere (4 credits)

Each of the courses GG21A/GEOG2301, GG21B/GEOG2102, GG22A/GEOG2201 and GG22B/GEOG2202 will include 6 practical classes, a fieldwork project and tutorials.

Level 3

GG30C/GEOG3301 Geography of the Caribbean (4 credits)

GG36R/GEOG3401 Geography Research Project (4 credits)

and **AT LEAST FIVE** of the following courses (4 credits each):

Group A

GG31A/GEOG3101 Urbanization in Developing Countries

GG31B/GEOG3102 Global Economic Structure and Process

GG31C/GEOG3103 Tropical Agricultural Systems & Development

GG31D/GEOG3104 Global Structure & Political Order

GG31F/GEOG3105 Health & Society

GG31G/GEOG3106 Geographies of Tourism

Group B

GG32A/GGEO3201 Geomorphic Processes & Landforms

GG32E/GGEO3202 Climate Change: Concepts, Causes & Issues

GG32F/GEOG3201 Biogeography of Tropical Environments

Group C

GG33B/GEOG3302 Urban & Regional Planning

GG33C/GEOG3303 Information Management & Analysis

GG33F/GGEO3301 Introduction to Geographical Information Systems &
Remote Sensing
GG33H/GEOG3304 Environmental Resource Management
GG33K/GGEO3302 Disaster Management

All groups must be represented in the selection of Level 3 courses.