Courses in Geography

A Gog 250 (=A Glo 363)
Geography of Latin America (3)
This course offered online through the Blackboard Learning System. An introduction to the geographical diversity of Latin America, reviewing the Continent's physical features, natural resources, societies, economies and politics, and relating them to its history and cultural traditions. Particular attention will be given to rural and urban living conditions, social and regional inequalities, population distribution, internal and international migration, and socioeconomic development issues.

(2469) McWilliams, Neusa
6 Week 2: June 20-July 29
Online course in Blackboard

A Gog 250 (=A Glo 363)
Geography of Latin America (3)
This course offered online through the Blackboard Learning System. An introduction to the geographical diversity of Latin America, reviewing the Continent's physical features, natural resources, societies, economies and politics, and relating them to its history and cultural traditions. Particular attention will be given to rural and urban living conditions, social and regional inequalities, population distribution, internal and international migration, and socioeconomic development issues.

(2470) McWilliams, Neusa
6 Week 3: July 5-July 29
Online course in Blackboard

A Gog 431
Climatic Change (3)
This course offered online through the Blackboard Learning System. The evolution of the global climate is explained through the analysis of feedback loops between different components of the climate system; atmosphere, oceans, living organisms, the carbon cycle, volcanic activity and changes in solar luminosity. Emphasis is placed on the study of climate sensitivity to global factors, and application of this knowledge to the forecast of future human-produced climatic changes. Prerequisite(s): A Gog 101 or A Atm 103 or permission of instructor.

(2468) McWilliams, Neusa
6 Week 1: May 23-July 1
Online course in Blackboard

A Gog 496 (=A Usp 456)
Geographic Information Systems (3)
Introduction to the structure, design, and application of data base management systems designed to accept large volumes of spatial data derived from various sources. The student will learn how to efficiently store, retrieve, manipulate, analyze, and display these data according to a variety of user-defined specifications. Prerequisite(s): Familiarity with maps and coordinate systems.

(1673) Swartz, Kurt
6 Week 3: July 5-August 12
MTTh 6:00p.m.-8:30p.m.
AS-03

Graduate Courses

A Gog 596 (=A Pln 556)
Geographic Information Systems (3)
Shared resource with A Gog 496 (1873). Please refer to that listing for complete course description.

(1674) Swartz, Kurt
6 Week 3: July 5-August 12
MTTh 6:00p.m.-8:30p.m.
AS-03