Teaching:

GEOG 161: World Regional Geography (currently teaching)
This course presents an overview of the spatial distribution of people and places around the world with emphasis on the physical, cultural, political, social, and economic aspects of world regions. We will use geographic concepts—World in Spatial Terms, Places and Regions, Physical Systems, Human Systems, and Environment and Society, to understand how the relationships between people, places and environments change over time.

GEOG 151: Human Geography (currently teaching)
This course is designed to develop students into well informed global citizens. We will discuss how we, humans, use the concept of space in geography, the ways human population and human cultural groups pursue their social, economic, and political lives, and the impacts of humans rapidly altering our world.

GEOG 262: Geography of North America (currently teaching)
This course presents an overview of the region of North America from a geographic perspective. It will introduce the physical characteristics, history, culture, and economy of North America; and then a regional approach will be used to systematically introduce you how the environmental setting, physical geography, people’s history, culture, economy, and politics have shaped fourteen North American Regions.

GEOG 105: Fundamentals of GIS (currently teaching)
This course includes the fundamental concepts of Geographic Information Systems (GIS) which will introduce a brief history of it to the present, key components of the system, formats of geographic data in GIS, basic data management, spatial analysis, terrain analysis, making maps with GIS, and application of GIS in real world.

GEOG 1113: Introduction to Physical Geography (taught before)
This course examines aspects of physical geography such as plate tectonics, rocks and soils, river systems, eolian systems, coastal systems, glaciers, and karst topography. Emphasis is on the evolution and distribution of these physical landforms and resultant landscapes, as well as the processes that have shaped them. The lab focuses on practical and applied aspects of landform patterns and processes.