Level: Master
Course title: Characteristic Regions on Earth
Status: Elective

ECTS: 6

Requirements: Mathematical geography with the basics of astronomy, Cartography, General geology with mineralogy, Geomorphology, Climatology with the basics of meteorology, Hydrology, Population geography, Economic geography and Geography of settlements

Learning objectives

To introduce students to the basic physical geographical and social characteristics of a particular characteristic geographic area or region on the Earth (lowland, mountain, desert and polar landscapes). To explain the established natural laws which affected some of the characteristic phenomena.

Learning outcomes

Applying the knowledge acquired in all geographic disciplines on a certain region (lowlands, mountain, desert or polar regions). Develop and improve geographical thinking. The ability to see the region as a cause and effect product of the process of nature and people.

Syllabus

Theoretical instruction

Introduction to the detailed consideration of certain geographic continents, continuous macro and meso-regions within them. The course involves the theoretical basis of regional geography. Presenting specific characteristic regions on the Earth: plains, mountains, deserts and polar regions on the Earth. Emphasis on the intertwining relationship and unity of geographical regions on Earth.

Practical instruction

Theoretical content is practically presented on maps, cartograms, and graphs. Completing the Practicum for the exercises in this course. Dealing with current topics through seminar papers (students' homework).

| Weekly teaching load 4 (60) | | | | Other: |
|-----------------------------|--------------|--------------------------|-------------------|--------|
| Lectures: 2 | Exercises: 2 | Other forms of teaching: | Student research: | |