

<b>Level:</b> Master				
<b>Course title:</b> Characteristic Regions on Earth				
<b>Status:</b> Elective				
<b>ECTS:</b> 6				
<b>Requirements:</b> 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				
<b>Learning objectives</b> 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.				
<b>Learning outcomes</b> 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.				
<b>Syllabus</b> <i>Theoretical instruction</i> 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.  <i>Practical instruction</i> 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).				
<b>Weekly teaching load 4 (60)</b>				Other:
Lectures: 2	Exercises: 2	Other forms of teaching:	Student research:	