

Level: Bachelor				
Course title: Geography of the World				
Status: Obligatory				
ECTS: 8				
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 Introduction to the principles and methods of regionalization using knowledge from all geographic disciplines and representation of regional characteristics of the selected regions of the Earth.				
Learning outcomes Application of knowledge gained from fundamental geographic courses (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) to solve problems in Regional Geography.				
Syllabus <i>Theoretical instruction</i> Introduction to the principles and methods of regionalization. Analysis of characteristic regions of Europe, Asia, Africa, America and Australia. <i>Practical instruction</i> Using GIS tools and the knowledge acquired in the process of determining the limits of the given region.				
Weekly teaching load 6 (90)				Other:
Lectures: 4	Exercises: 2	Other forms of teaching:	Student research:	