Study Program: GEOGRAPHY

Type and level of studies: Bachelor studies

Course name: SETTLEMENT GEOGRAPHY AND URBANISM 2

Lecturer: Milena Nikolić Status: Compulsory subject

ECTS: 7

Attendance prerequisites:

Course aims

Developing students' abilities to actively participate in establishing humane relations in rural and urban environments, as well as to improve the quality of life in all types of settlements. Training students for creative and constructive engagement in various areas of social practice through specific forms of teaching work (on current and representative examples, primarily from Serbia).

Course outcome

Course content

Theoretical part

Urban settlements: concept and division of cities, Development of urban-geographical studies, Administrative (planning), formal and functional boundaries of the city, Demographic, morphophysiognomic and functional features of the city, Urban territories, Division of urban territories, Urban functional zonation, city centre zone, residential zone, work zone, recreation zone), Urban traffic, Convergent and divergent daily migrations (continuous and occasional) of the urban population, Focal role of the city, Urban gravitational areas (labour, educational activities, market or bazaar) and spheres, Networks and systems of human settlements: determinants and main features of the network and systems of settlements, Network of central (leading) settlements, Megalopolis, macroregional, mesoregional and local settlement systems, Perspectives of settlement development in the world and our country, Emerging, Demographic, Physiognomic and functional aspects of ecumenical city development, Spatial expansion and displacement of urban and the disappearance of rural settlements in Serbia.

Practical part

Calculation of settlement density, population density (general density, overall agricultural density, plain agricultural density, urban, residential) and geographical distance in the settlement network, cartographic presentation and general socio-geographical analysis of the hypsometric and zonal distribution of settlements, as well as territorial grouping and classification. Determination of boundaries - planning, formal and functional, forms, functional zoning of settlements, areas and urban territories on topographic maps (1: 25.000 and 1:50.000) using the administrative-territorial map (1:300.000) and appropriate urban plans, including the dynamics of physiognomic development of rural and urban settlements. Comparative analysis and cartographic processing of demographic characteristics and spatial-functional organization of the network of rural and urban settlements. Examining the spatial and functional relations and links in a network of settlements. Daily migrations of workers, pupils and students.

Number of active classes	Theoretical classes:		Practical classes:	
Teaching methods lectures, exe	orcises consultations	term test(s) term naner	<u>(c)</u>	
reaching memous lectures, exc	Assessment (maxi	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	.(0)	
Course assignments	points	Final exam	Points	
activity during lectures	10	written exam		
practical classes		oral exam	50	
term test(s)	30			
term paper(s)	10			