Study Program: GEOGRAPHY

Type and level of studies: Bachelor studies

Course name: SETTLEMENT GEOGRAPHY AND URBANISM 1

Lecturer: Milena Nikolić

Status: Compulsory subject

ECTS: 7

Attendance prerequisites:

Course aims

The aim of the course is for the students to acquire scientifically based, precisely formulated and systematized knowledge about human settlements, with all their relevant features (natural-geographical, socio-geographical and regional), explaining and understanding the laws of development and distribution of permanent (rural, mixed and urban) and temporary settlements (farming, livestock breeding, cottages, camps), including modern socio-economic processes (urbanization, industrialization, deagrarization, concentration, deconcentration, polarization, etc.).

Course outcome

Course content

Theoretical part

Occurrence and development (a period of integrated and independent development; descriptive, explicative and applicative phase) in the development of the geographical aspect of studying human settlements, Integration and disintegration tendencies in the development of the geographical aspect of settlements studying, Subject of study, scientific goals and social tasks of settlement geography, settlement geography division, The concept and basic types of human settlements (permanent - rural, mixed and urban, and temporary - farming, livestock, viticulture, weekends, camps), Aspects (geographical, urban, sociological, economic, ethnological, demographic) ski, descriptive and perspective approaches in the study of settlements (descriptive-mechanistic, complex geographical, pragmatic, multidisciplinary, interdisciplinary and transdisciplinary), Relevant geographical features of settlements: name, borders, General features of spatial organization of human settlements throughout the world and in certain parts, Spontaneous and forced displacement (extinction, disappearance) of human settlements, Rural settlements, Main properties of rural settlements, territory and production, Typology of rural settlements (genetic, demographic, morphological, physiological, functional), Rural settlements as centers of development, Spatial-functional connection of rural settlements.

Practical Part:

Determining 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 administrative-territorial maps (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 spatially functional organization of the rural and urban settlement network.

Literature

1. Стаменковић, Ђ.С., Бачевић, М.(1992): *Географија насеља*, Географски факултет, Београд 2. Ђурчић, С.(1992): *Географија насеља*, ПМФ, Институт за географију, Нови Сал

Number of active classes	Lectures: 2	Practical classes: 2	
Teaching methods			
Lectures, exercises, consulting, t	erm tests, term papers		
	Assessment (maxi	mum 100 points)	
Course assignments	points	Final exam	points
Lectures	10	oral exam	50
Term tests	30		
Term papers	10		