# Study program: Bachelor with honours in Geography Teaching, Bachelor with honours in Geography Course title: Geography of Serbia G302

Teacher: dr Milka Bubalo Živković

## Status: compulsory

## ECTS: 8

**Requirements**: The following exams passed: general geology of the mineralogy, climatology basics of meteorology, hydrology, geography of population, general economic geography and geography of settlements

## Learning objectives

Gaining knowledge about the natural geographical and socio geographic characteristics of that area Serbia, their mutual influence and mutual influence.

## Learning outcomes

The conclusion of the phenomena and processes on the territory of Serbia on the basis of knowledge and insight into the natural geographical and social geographical characteristics and their mutual influence and mutual interdependence spotting and legality.

# Syllabus

#### Theoretical part

Development Geography of Serbia; Determining the location, size and boundaries of the territory of Serbia; Analysis of the situation of the territory of Serbia in the Balkans, Southeast Europe and Europe; Geographical and historical development of the territory of Serbia; Natural geographic of the territory of Serbia; Mutual influence of some natural elements, as well as the impacts on human features; Geological formation; Morphotectonic evolution of the relief; The qualities and types of relief; The characteristics of the mountainous terrain and the Pannonian Basin; Climatic characteristics of the territory of Serbia; Hydrographic characteristics (rivers, lakes, thermal mineral water and the problem of water pollution); The characteristics of the land; Flora and fauna; The population of Serbia of the oldest traces to the present day; The geographical distribution of the population as a result of the natural characteristics and social changes; Demographic characteristics of the population; Characteristics of the Serbian economy and its development throughout history; Energy resources, mineral resources, industry, agriculture, transport, trade, tourism; Economic development and its conditionality demographic and natural resources; Rural and urban settlements in Serbia, their distribution, morphological and functional characteristics, urbanization.

Regional geographical features Serbia; Extracting macro and meso regional continent Serbia based on their knowledge of the relevant geographic disciplines and geographic characteristics of Serbia; Analysis of the geographical characteristics of the region of Serbia.

## Practical part

Comparative analysis of the natural geographical and social geographical characteristics of Serbia with the use of cartographic material, statistical data, literature and field research material.

## Literature:

1. Rodić, D., Pavlović, M. (1998) Geografija Jugoslavije 1, Savremena administracija, Beograd.

2. Pavlović, Mila (1998): Geografija Jugoslavije 2, Savremena administracija, Beograd;

3. Čvoro, J., Golubović, P. (2001): Geografija Jugoslavije. Univerzitet u Nišu, Prirodno-matematički fakultet, Niš.			
Weekly teaching load 6 (90)	Lectures:	Exercises:	
	4	2	

# Methods of Teaching

Lectures, Illustration and Demonstration, Practical skills

Knowledge score (maximum 100 points)				
Pre-examination assignements	points	<b>Final examination</b>	points	
Activities during lectures	0-5	Written examination		
Practical skills	0-5	Oral examination	30-45	
Colloquia	20-40			
Seminar paper	0-5			