### Study Program: GEOGRAPHY

Type and level of studies: Bachelor studies

Course name: SPATIAL PLANNING 1

#### Lecturer: Jovan Dragojlović Status: Compulsory subject

# ECTS: 6

#### <u>EC15:0</u>

## Attendance prerequisites:

#### **Course aims**

The main goal of the course is to acquaint students with the possibilities of applying general geographical knowledge within the practice of spatial planning. The task of the course is to prepare students for team development of plans and projecting their expertise into the future in order to have a role in the process of development.

## **Course outcome**

## **Course content**

### Theoretical part:

Basic characteristics of spatial planning: concept, definitions, subject of study, goals, tasks, principles of spatial planning, Relationship of geography with other sciences, Emergence and development, Spatial plans: concept, tasks, development, methods, Adoption, implementation, content, types, spatial and urban plans, the relationship between spatial plans, Geography and spatial planning: position, role and importance of geographical position in spatial planning, Position, role and importance of physical geography in spatial planning (relief, climate, water, land, flora and fauna as factors in spatial planning), Position, role and significance of social geography in spatial planning (population, settlements and economy as factors in spatial planning), The position, role and significance of regional geography in spatial planning, models and theories of regional development, doctrines of unequal regional development, theories of polarized development, axes of development, the city as a factor of development, new doctrines of regional planning).

### Practical Part:

Preparation of sectoral studies (climatic, hydrological, geomorphological, pedological, demographic, economic conditions, settlement network, traffic, tourism, environment) for the needs of local, regional and area plans with special purpose, and other planning documents.

### Literature

1. Пиха, Б.(1973): Просторно планирање, Службени лист СФРЈ, Београд				
Number of active classes	Lectures: 2	Practical	Practical classes: 2	
Teaching methods				
Lectures, exercises, consulting, term tests, term papers.				
Assessment (maximum 100 points)				
Course assignments	points	Final exam	points	
Lectures	10	oral exam	50	
Term tests	30			
Term papers	10			