COURSE		SPATIAL PLANNING AND ENVIRONMENT		
LECTURER		Asst. Prof. Sanjin Albinović Ph.D.		
STUDY	STATUS	SEMESTER	NUMBER OF LESSONS L+E	ECTS
B – CE,G	Compulsory	1	2+0	3

### **OBJECTIVES**

Introducing students to the basic principles of spatial planning and environmental protection. Explain to students the basic concepts related to spatial and environmental planning.

# **LEARNING OUTCOMES**

- Understanding the concepts of space and environment, methods of spatial and environmental planning.
- Moviledge of basic procedures in the preparation of spatial planning documents and documents related to environmental protection and environmental development.

#### **COURSE CONTENT**

Spatial and Environmental Development: Space and environment. Defining sustainable development. Plan and planning. Types of plans. Analysis and valorization of spatial and environmental development. Objectives. The concept of spatial and environmental development: Measures for the implementation of the plan. Graphic part of the plans. Studies, Land Use. The spatial organization. Public involvement and research. Urban planning. Method and planning tools. The changes are expected at the beginning of the XXI century.

## RECOMMENDED LITERATURE

1. Bublin, M. *Funkcionalne karakteristike saobraćajnica*, Univerzitet u Sarajevu, Građevinski fakultet, 2012.

# **Examination:**

During the classes the exam is taken in thre parts in writing. Each part is scored as follows: midterm exam  $-2 \times 50$  points, final exam 50 points a total of 100 points.

a) If a student realizes 55% of final exam of the form his final score to a scale prescribed by the Law on Higher Education. Students who miss less than 5 points for grades 8, 9 and 10 were allowed to take the final exam orally for a higher grade.

Cancelling exams: Students, who have passed both parts and are not satisfied with the results achieved in one part, can take that part again on the final exam.