Level: bachelor
Course title: Geographic Bases of Spatial Planning
Status: elective
ECTS: 6
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Requirements: None Learning objectives

Introduce students to the basic concepts of spatial planning.

Learning outcomes

Students trained for understanding the contemporary transformation processes in urban and rural areas.

Syllabus

Theoretical instruction

The study of the components of geographic environment, elements of geographic environment of importance to optimal planning area in which one lives, exploring the essence of certain types of spatial plans, methods of planning and urban catchment areas, environmental protection as an element of spatial planning, urban development perspective and spatial planning.

Practical instruction

Consideration of cartographic (maps), statistics and other relevant materials to illustrate urban theoretical part of teaching.

Weekly teaching load				Other:
Lectures:	Exercises:	Other forms of	Student research:	
2	1	teaching:	-	
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