Study programme: Bachelor with honours in Geography Teaching, Bachelor with honours in Geography Course title: Regional planning

Teacher(s): dr Jasmina Đorđević

Status: elective

ECTS: 6

Requirements: none

Learning objectives

Introducing fundamental theoretical and practical experience in the field of regional planning and management. Acquiring competences and participation in the actual integration processes is particularly emphasized: inter-regional, trans-regional and trans-border cooperation and development.

Learning outcomes

Training students to participate in designing and implementing regional development plans, as well as participation in international projects related to trans-border cooperation and the establishment of trans-border regions.

Syllabus

Theoretical part:

The theory of regional planning

Fundamentals of the regional development theory. Disproportion of regional development: the causes and consequences of disproportion, development processes, inter-regional and intra-regional relations, theoretical concepts of unbalanced regional development - model of upswing, cumulative causation, duality, etc. Regionalization: the concept of homogeneous, functional and regional planning, indicators and criteria of regionalization, urban region, the city-region, regionalization and globalization, regional sustainable development principles.

The practice of regional development policy

Fundamentals of regional policy, regional policy institutions, inter-regional and intra-regional relations of development, measuring and identifying regional disparities, regional typology, instruments and measures of regional policy.

History and experiences pertaining to regional development of Serbia: historical periodization, regional institutions, funds and intervention systems, the crisis of regional policy, transition and regional policy, international integration and regionalization of Serbia.

Practical part:

Extracting planning regions based on defined criteria and methodologies adopted and analysis of regional spatial plans and spatial plans for special purposes. Simulation of regional spatial plan and the defense of the same. Workshops (research, practical work and seminar papers)

Literature

Seminar paper

Đorđević J., Tošić B., (2011): Regionalno planiranje i upravljanje. Univerzitet u Novom Sadu, Prirodno matematički fakultet, Departman za geografiju, turizam i hotelijerstvo. 1-160. Novi Sad. Udžbenik u štampi.

2. Đorđević J., (2004): Tipologija fizičko-geografskih fakgpora u prosgpornom planiranju. Geografski institut Jovan Cvijić SANU, Posebna izdanja, knj.59, Beograd, 1-186.

3. Todorović M., Tošić B., Stojanović B., (2004): Srbija, evroregioni i evropske integracije. Geografski institut Jovan Cvijić SANU, Posebna izdanja, knj.60. Beograd.

4. Glasson J., 1992. An introduction to regional planning. UCL Press, 2nd edition, London.

Lectures 2	Exercises 1	
	· · ·	
, Practical skills		
points	Final examination	points
0-5	Written examination	
0-5	Oral examination	30-45
20-40		
	, Practical skills points 0-5 0-5	points Final examination 0-5 Written examination 0-5 Oral examination

0-5