Study Programme: PhD in Geosciences (Tourist	Study	Programme:	PhD in	Geosciences	(Tourism)
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Level: PhD

Course title: The impact of demographic trends on tourism

Lecturer(s): dr Andjelija Ivkov Džigurski

Status: elective ECTS: 11

Learning objectives

Introduction to demographic changes in the world and in our country and learning how they affect the tourist movement.

Learning outcomes

Doctoral should be able to understand essential demographic processes in tourism, as well as the impact of demographic trends on the tourism development. Students will acquire knowledge to set up a research problem and use the appropriate methodology. Students need to learn how to deal with analyses of the obtained results.

Syllabus

Theoretical part

Analysis of natural and physical movements of population, globally and locally. Travel and tourism development in countries with high and low rates of population growth and intensive migration. Tourism as the initiator of migration. Analysis of gender and age structure in the world and Serbia, the ratio of young, middle-aged and elderly population and tourist movements of certain groups of population:-Working age population and its participation in tourist movements,-Retired persons and their share in the tourist trends and comparison with the same cohorts of the population in Serbia and their tourist movement.

Practical part

Surveys of local and foreign tourists and data analysis. Collection of data from travel agencies, the sex-age structure of tourists who travel from our countrya broad, data analysis and comparison with the structure of foreign tourist shere.

Recommended literature

Conrady R., Buck M. 2009. Trends and issues in global tourism, Springer.

Papers from following International scientific journals: Annals of Tourism Research, Journal of Sustainable Tourism, Journal of Travel Research, Tourism Management

Sustamable Tourism, Journal of Travel Research, Tourism Wallagement								
Weekly teaching load	Lectures: 4(60)		Student research:					
Teaching methodology								
Oral presentation, illustrative-demonstrative method								
Grading method (maximal number of points 100)								
Pre-exam obligations	points	Final exam	points					
Seminar paper	50	Oral exam	50					