Study programme: Bachelor with honours in Geography Teaching, Bachelor with honours in Geography Course title: Field work 2

Teacher(s): dr Stevan M. Savić

Status: compulsory

ECTS: 3

Requirements: none

Learning objectives

Introducing students to the Western part of Serbia and its physical and social geography characteristics

Learning outcomes

To obtain knowledge about physical and human geography characteristics in Western part of Serbia. Providing students with the knowledge needed for adequate and professional research of geographic factors in this part of Serbia.

Syllabus

First day: Students visit Fruska Gora, Ruma, Šabac, Loznica, monastery Tronoša, Tršić – house of Vuk Stevanović Karadžić, Banja Koviljača. Continued field trip along the Drina through Mali Zvornik and Bajina Bašta to Perućac where visiting karst spring and a waterfall on the river spring "Year". Then follows a tour of Perućac reservoir and hydroelectric power plants on the Drina. Continuation leads to Kaluđerske bare.

Second day: Travel through the village of Kremna and Mokra Gora, where he visits the Ethno Village Drvengrad and ride the train Nostalgija. Zlatibor and Sirogojno etno-village. Stopića cave. Continuing the trip leads through Užice, Požega and Arilje, Golijska Moravica valley to Ivanjica.

Third day: Tour of hydroelectric power plants on Golijska Moravica. We travel through Guča, Lučani, through Ovčar-Kablar gorge, via Čačak and Kraljevo and Žica Monastery and then to Mataruška spa. Continued road leads through the valley of the Ibar River, to Ušće and monastery Studenica. Jošanicka Spa and Kopaonik Mnt.

Fourth day: Tour of the hotel complex on Kopaonik and departure by cable car to Suvo Rudište. The road continues through Brzeće, Brus, near the reservar Ćelije and river Rasina to Kruševac. Visiting the church Lazarica. The journey continues to Novi Sad (highway).

Literature

Milojević, M. 1975. Zapadna Srbija. SANU Geografski institut Jovan Cvijć, 170 str.

Grčić M. 2004. Migracije i poreklo stanovništva Jadra (Zapadna Srbija). Geografski fakultet, 41-50.

Grčić, M. 2006. Potencijali za razvoj banjskog turizma u području planine Cer (Zapadna Srbija). Georafski fakultet, 231-244

Popović, R. 1984. Metalogenija metalomorfikuma drinske oblasti (Zapadna Srbija). Geoinstitut, Beograd, 136 str. Dragićević, S., Manojlović, P. 2003. Prilog određivanju intenziteta hemijske erozije Zapadne Srbije. Geografski fakultet, 7-14.

Milojević, M. 1977. Prosleratni razvoj stočarstva u Zapadnoj Srbiji. Srpska akademiija nauka, Beograd, 136.

Weekly teaching load 3 (45)	Lectures	Exercises	Other forms of teaching: 3
Mothods of Topphing			

Methods of Teaching

Field observations, the use of different geographical and other special maps and instruments (for orientation in space, meteorological, hydrological) and questionnaires.

Grading method (maximu 100 points)