

Study programme: Geography teaching – Master Academy Studies			
Level: Master			
Course title: Regional diversity of Serbia			
Lecturer: dr Milka Bubalo-Živković , dr Gordana Jovanović			
Status: Elective			
ECTS: 6			
Requirements: Passed course in Geography of Serbia			
Learning objectives: Introducing students to the natural and social particularities of individual regions of Serbia, as well as the presentation of geographic differences between certain regions of the Republic of Serbia.			
Learning outcomes: Acquiring adequate knowledge of the regional geography of Serbia and its application in teaching Geography and in other areas where the knowledge on regional development of Serbia is necessary of (Chamber of Commerce, Institute for Urban Development).			
Syllabus			
<i>Theoretical instruction:</i>			
Serbia in macro-regions (Pannonian and mountain), meso-regions (Srem, Banat and Backa), North-western Serbia, Kragujevac. The Great Morava, Stig and Braničevo, Western Morava, Southern Morava, Serbian Carpathians, Serbian Balkans, Vlasina Krajište, the Southern Morava, Toplica and Jablanica, Ibar and Kopaonik, Raška in Old Vlach. Comparative analysis of these regions and determining similarities and differences in the regions.			
<i>Practical instruction:</i>			
Seminar papers which are the subject of analysis and comparisons of individual regional entities in Serbia.			
Literature:			
Joksimović, M., Gajić, M., Vujadinović, S., Golić, R., Vuković, D., 2015, The effect of the thermal component change of regional climate indices in Serbia. <i>Thermal Science</i> , vol. 19, suppl. 2, pp S391-S403.			
Mijačić, D., Paunović, B., 2011, Regional disparities in Serbia. <i>Ekonomika preduzeća</i> , vol. 59, p 379-389.			
Buggle, B., Glaser, B., Zöller, L., Hambach, U., Marković, S., Glaser, I., Gerasimenko, N., 2008, Geochemical characterization and origin of Southeastern and Eastern European loesses (Serbia, Romania, Ukraine), <i>Quaternary Science Reviews</i> , Vol. 27, Issues 9-10, p. 1058-1075.			
Čoček, L., 2010, Patterns of regional development in Serbia: a multivariate statistical analysis. <i>Geographica Pannonica</i> , vol. 14, issue 1, p 14-22.			
Đurović, P., Petrović, A., Živković, N., Gavrilović, Lj., Ducić, 2005, Phisico-geographical problems of Carpatho-Balkan Mountains in Serbia, Faculty of Geography, p 108, ISBN 86-82657-48-1.			
Bubalo-Živković, M., Đerčan, B., 2014, Demographic changes in the Kingdom of SCS and the Kingdom of Yugoslavia. <i>Историја и географија: сусрети и прожимања</i> , Институт за новију историју Србије, Бр. 11, Географски институт "Јован Цвијић" САНУ Београд, Институт за славистку РАН, p 299-318. UDK 314.1(497.115)1900/...”(083.41)			
Bubalo-Živković, M., Djerčan B., Lukić, T., Jovanović, G., 2014, Moving to the Welfare Countries: Emigrants from Serbia 1961-2002. <i>European Researcher</i> , vol. 71, № 3-2, DOI: 10.13187/issn.2219-8229, p 581-594.			
Marković, Đ. J. & Pavlović, M., 1995, Geographical regions of Serbia and Montenegro. <i>Savremena administracija</i> , Belgrade.			
Weekly teaching load			5 (75)
Lectures:	Exercises:	Other forms of teaching:	Student research:
3	2	-	-
Other: -			
Methods of Teaching: Lectures, Individual work, Group work			
Knowledge score (maximum 100 points)			
Pre-examination assignments	points	Final examination	points
Activities during lectures	0-5	Written examination	
Practical skills	0-5	Oral examination	30-45
Colloquia	20-40	
Seminar paper	0-5		

