

<b>Study programme: Bachelor with honours in Geography Teaching, Bachelor with honours in Geography</b>			
<b>Course title: Field work 1</b>			
<b>Teacher(s): <a href="#">dr Dragan Dolinaj</a></b>			
<b>Status: compulsory</b>			
<b>ECTS: 3</b>			
<b>Requirements: none</b>			
<b>Learning objectives</b>			
Introduction to geographic characteristics of Vojvodina.			
<b>Learning outcomes</b>			
Expanding knowledge about physical, geographic and social characteristics of Vojvodina.			
<b>Syllabus</b>			
Field work and provides students with the knowledge of the spatial characteristics of Vojvodina. First day: students will have the opportunity to learn about the natural and social characteristics of Backa. The VU "Karadjordjevo" is planned a sightseeing tour of the museum of horse breeding, stud, the racecourse and hunting grounds. In Bac (Franciscan monastery, the remains of a Turkish bath, Backa fortresses). Bođani visit to the monastery (XII century). Dating and travel over Odžaka, Serbian Miletic, Bogojevo, Sonta (Veindl Mor Castle and part of Upper Danube nature reserves) and Svilojeva to Banja Junaković and Apatin. Continue traveling to Sombor, a city tour (Cathedral, the building of the former Bač-Bodrog County), visit the gallery of Milan. Second day planned tour of the sports and recreation center "Krivaja" and Backa Topola. Sightseeing tour of Subotica and Palic lake, exploring the physical and social characteristics. Tour "Rokinog farms", situated on the shores of Lake Ludas. Visiting the spa Kanjiža. Travelling over Senta, Coka and Kikinda to Mokrin where he planned tour of dry mills, mammoth fossils within the Curia, the National Museum, Town Hall, the church of Sv. Nikole. In Novi Bečej go to the dam on the Tisa. Third day: Visit and tour of the spa Rusanda. Visiting the center of Zrenjanin, county buildings, the National Theatre, Serbian Orthodox Assumption Church, the Roman Catholic and Reformed churches, courthouse. The tour of the castle and the pond "Ečka". Boat ride an old stream Bega, a tour of the Imperial bars. The journey continues to Belo Blato, visit ethno yard (ethno time). Travelling for Kovacic, a tour of the Gallery of naive art. Travelling over Alibunara Vrsac to Mesic. Visiting the monastery Mesić. Check out the Vrsac tower. Fourth day: a trip to the White Church. Bela Crkva Lakes Tour. Continue over the Banat Palanka to Stara Palanka (Nere estuary into the Danube, the completion of the Danube-Tisa-Danube). Tour Deliblato Sands, and continuation through the metal, Pancevo, Belgrade, the Old Slankamen. Tour of wood and sediments of the Danube. Fifth day: Visit the Imperial Palace and obilzak Sremska Mitrovica, Save coast. Journey to Zasavice, tour, boat trip. Journey to Ruma to Vrdnik. Tour thermal spas and visit to the monastery Ravanica. Travelling over Zmajevca to Novi Sad. Such content Fieldwork I provides students a broad knowledge of the physical and socio-geographical characteristics of Backa, Banat and Srem.			
<b>Literature</b>			
Bukurov, B. (1984): Geomorfološki problemi Banata. Vojvođanska akademija nauka i umetnosti, Novi Sad. Lazić, L., Pavić, D. 2003. Klima Banata. PMF, Departman za geografiju, turizam i hotelijerstvo, Novi Sad: 1-171. Davidović, R., Miljković, LJ. 2003. Reljef Banata. Prirodno-matematički fakultet, Departman za geografiju, turizam i hotelijerstvo, Novi Sad: 1-188. Ćurčić, S. 2004. Naselja Banata. Matica srpska, Novi Sad: 1-397. Bogdanović, Ž., Marković, S. 2005. Vode Banata. Prirodno-matematički fakultet, Departman za geografiju, turizam i hotelijerstvo, Novi Sad: 1-130. Bukukrov, B. 1984. Geomorfološki problemi Banata. Vojvođanska akademija nauka i umetnosti, Novi Sad: 1-155 Grupa autora (1998): Reljef Srema, Prirodno-matematički fakultet, Institut za geografiju, Novi Sad Grupa autora (1998): Klima Srema, Prirodno-matematički fakultet, Institut za geografiju, Novi Sad Grupa autora (2000): Vode Srema, Prirodno-matematički fakultet, Institut za geografiju, Novi Sad Grupa autora (1998), Privreda Srema 1, Prirodno-matematički fakultet, Institut za geografiju, Novi Sad Ćurčić S. (2001) Naselja Srema, Matica Srpska, Novi Sad			
<b>Weekly teaching load 3 (45)</b>	<b>Lectures 0</b>		<b>Other forms of teaching 3</b>
<b>Methods of Teaching</b>			
Lectures, illustration and Demonstration, Practical skills			
<b>Grading method (maximu 100 points)</b>			
<b>Pre-examination assignments</b>	points	<b>Final examination</b>	points
Activities during lectures	<b>0-5</b>	Written examination	
Activities during exercises	<b>0-5</b>	Oral examination	<b>30-45</b>
Colloquia	<b>20-40</b>	.....	
Seminar paper	<b>0-5</b>		

