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| **UNIVERSITY OF NIŠ** | | | | | | |
| **Course Unit Descriptor** | | **Faculty of Sciences and Mathematics** | | | **Department of Geography** | |
| **GENERAL INFORMATION** | | | | | | |
| Study program | | | | Geography | | |
| Study Module (if applicable) | | | |  | | |
| Course title | | | | Regional geography of Serbia 2 | | |
| Level of study | | | | ☐Bachelor x Master’s ☐ Doctoral | | |
| Type of course | | | | x Obligatory☐ Elective | | |
| Semester | | | | ☐ Autumn xSpring | | |
| Year of study | | | | II (second) | | |
| Number of ECTS allocated | | | | 4 | | |
| Name of lecturer/lecturers | | | | Mila Pavlović | | |
| Teaching mode | | | | xLectures ☐Group tutorials ☐ Individual tutorials  ☐Laboratory work ☐ Project work ☐ Seminar  ☐Distance learning ☐ Blended learning ☐ Other | | |
| **PURPOSE AND OVERVIEW (max. 5 sentences)** | | | | | | |
| To acquaint students to synthesis regional-geographic contents of separated geographic regions of Seriba in order to perceive physiognomic and functional specificities. The task is to acquaint students to the principles and methods of separating geographic regions, to scientific achievements of regional geography and enable them to demonstrate the studied regions in an educational way. | | | | | | |
| To enable students to observe and solve regional-geographic problem in the region and observe causes and consequences of physiognomic and functional differences. | | | | | | |
| 1. Imperatives of regional-geographic synthesis: 2) States and perspectives of regional geography in Serbia 3)Mountain-ravine-valley macro-region 4) Eastern Serbia 5) Carpathian Serbia 6)Balkan Serbia 7) Sout Sebia 8) Južno Pomoravlje   9) Vlasina I Krajište 10) Toplica I Jablanica 11) Sout west Serbia 12) Stari Vlah I Raška 13) Ibarsko kopaonički kraj 14) Kosovo 15) Metohija **Practice**:  Making cartographic regionalization.of Mountain-ravine-valley macro-region. .Extracting and charting regions with the most mountains. Extracting and charting regions with the most numerous ravines, the biggest and the highest ravines. Extracting and charting regions with the most numerous underground Karst relief forms. Extracting mine areas.Seminar paper defense. | | | | | | |
| **LANGUAGE OF INSTRUCTION** | | | | | | |
| xSerbian (complete course) ☐ English (complete course) ☐ Other \_\_\_\_\_\_\_\_\_\_\_\_\_ (complete course)  ☐Serbian with English mentoring ☐Serbian with other mentoring \_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | | | | | |
| **ASSESSMENT METHODS AND CRITERIA** | | | | | | |
| **Pre exam duties** | **Points** | | **Final exam** | | | **points** |
| **Activity during lectures** | **10** | | **Written examination** | | |  |
| **Practical teaching** | **20** | | **Oral examination** | | | **50** |
| **Teaching colloquia** | **20** | | **OVERALL SUM** | | | **100** |
| **\*Final examination mark is formed in accordance with the Institutional documents** | | | | | | |