

| | | | | |
|--|--------------|-------------------------------|-------------------|--------|
| Level: Bachelor | | | | |
| Course title: Fieldwork 3 | | | | |
| Status: Obligatory | | | | |
| ECTS: 3 | | | | |
| Requirements: No | | | | |
| Learning objectives To enable students to apply the theoretical knowledge gained in the field through the self-study process, appearance and shape, analyze the content, geographically and critically observe and compare the results published in the literature with morphological and morphogenetic conditions in space, synthesize the data collected in the field and thus enhance personal understanding. | | | | |
| Learning outcomes Willingness to study an area and gain new insights by analyzing processes, appearance and shape of a specific geographic area. | | | | |
| Syllabus <i>Theoretical and practical instruction</i> During five days of field exercises, students are able to meet all of the geographic regions of eastern, southeastern and southwestern part of the Republic of Serbia; many rarities of nature, all forms of geomorphic phenomena and processes (other than glacial), hydrographic objects (springs and wells, rivers, spas and lakes), all stages of urban development (from the "Lepenski Vir" to present), ethnic diversity, economic diversity, types of settlements, tourist values (cultural, artistic, historical, religious monuments, galleries). During the tour of the Eastern Serbia, students will be able to critically observe specific sites and analyze the content of geographic aspects of the acquired theoretical knowledge and facts available. This leads to reaching a more adequate scientific explanation of the existing textbook hypotheses in many areas. | | | | |
| Weekly teaching load | | | | Other: |
| Lectures: 0 | Exercises: 0 | Other forms of teaching: 3 | Student research: | |