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|  **UNIVERSITY OF NIŠ** |
| **Course Unit Descriptor** | **Faculty** |  |
| **GENERAL INFORMATION** |
| Study program  | **Pharmacy** |
| Study Module (if applicable) |  |
| Course title | Anatomy |
| Level of study | ☐Bachelor × Master’s ☐ Doctoral |
| Type of course | × Obligatory☐ Elective |
| Semester  | × Autumn ☐ Spring |
| Year of study  | 1st |
| Number of ECTS allocated | 3 |
| Name of lecturer/lecturers | Prof. Rade ČukuranovićProf. Ljiljana VasovićProf. Svetlana AntićProf. Snežana PavlovićAssoc. Prof. Stojanka ArsićAssoc. Prof. Slobodan VlajkovićAssoc. Prof. Marija Daković BjelakovićAssoc. Prof. Ivan JovanovićAssoc. Prof. Slađana UgrenovićAss. Prof. Vesna StojanovićTA Miljana PavlovićTA Braca KundalićTA Vladimir ŽivkovićTA Milena TrandafilovićTA Jovana Čukuranović KokorisTA Milorad Antić |
| Teaching mode | × Lectures ☐Group tutorials ☐ Individual tutorials× Laboratory work ☐ Project work × Seminar☐Distance learning ☐ Blended learning ☐ Other |
| **PURPOSE AND OVERVIEW (max. 5 sentences)** |
| Purpose is an introduction of pharmacy students to the anatomical terminology and basic elements of structure and relationships of the parts of human body. Students should acquisite basic knowledge of the structure of human body, enabling informed attendance of the future medical courses (histology, physiology, pathophysiology, pharmacology, etc.) |
| **SYLLABUS (brief outline and summary of topics, max. 10 sentences)** |
| *Theoretical teaching* isorganized following the systematic principle, involving all the parts and structures of human body. Topics are: general osteology, general arthrology, general myology, cardiovascular system, respiratory system, digestive system, excretory system, reproductive system, endocrine system, central and peripheral nervous system, sense organs. *Practical teaching* is entirely in accordance with theoretical teaching, the program being identical (theoretical contents are demonstrated during practical classes). Practical classes take place in the osteology and dissection rooms on cadaveric human material (bones, regions, organs), assisted by presentations, demonstrations of anatomical preparations, etc. |
| **LANGUAGE OF INSTRUCTION** |
| × Serbian (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** | **5** | **Written examination** | **70** |
| **Practical teaching** | **10** | **Oral examination** |  |
| **Teaching colloquia** | **15** | **OVERALL SUM** | **100** |
| **\*Final examination mark is formed in accordance with the Institutional documents** |