

## **UNIVERSITY OF NIŠ**

| Course Unit Descriptor  | Fac | ulty   | Faculty                           | of Sport and Ph                                     | ysical Education   |
|---|-----|--|-----------------------------------|---|--|
| GENERAL INFORMATION   |     |  |                                   |   |  |
| Study program   |     | Basic Academic Studies, Physical Education and Sport |                                   |   |  |
| Study Module (if applicable)  |     |  |                                   |   |  |
| Course title  |     | Anatomy  |                                   |   |  |
| Level of study  |     | Bachelor academic D Master's Doctoral                |                                   |   |  |
| Type of course  |     | 🛛 Obliga   | atory                             | Elective  |  |
| Semester  |     | 🗆 Autun  | าท                                | ⊠Spring   |  |
| Year of study   |     | First  |                                   |   |  |
| Number of ECTS allocated  |     | 5  |                                   |   |  |
| Name of lecturer/lecturers  |     | Vladimir Antić, Ph.D, assistant professor            |                                   |   |  |
| Teaching mode   |     |  | res<br>atory work<br>Ice learning | Group tutorials<br>Project work<br>Blended learning | <ul> <li>□ Individual tutorials</li> <li>□ Seminar</li> <li>☑ Other</li> </ul> |
| PURPOSE AND OVERVIEW (max. 5 sentences)   |     |  |                                   |   |  |
| Mastering of basic elements of the body composition from the theoretical and practical aspect and preparation of the students to successfully learn other subjects. |     |  |                                   |   |  |

SYLLABUS (brief outline and summary of topics, max. 10 sentences)

Theory: Introduction into anatomy, general osteology, general arthrology and general miology. Arteries, veins limfatici and nerves of the upper extremities and chest cavity division. Trachea, pulmo dex. et sin., pleura, heart. Abdomen walls. Digestive organs, retroperitoneal area, excretion organs. Male and female reproductive organs. Pelvis, lower extremities – regions, arteries, veins, limfatics and lower extremities nerves. Face bones, scull bones, neck discs, head and neck joints, topography of neck. Muscles, blood and limphous vessels and neck nerves, topography of head, cranial nerves. Head organs and senses and central nervous system.

Practicals: Practicals are identical with the program of theoretical teaching.

LANGUAGE OF INSTRUCTION

| Serbian (complete cours  | e) 🛛 English | (complete course)     | (complete course) |  |  |  |
|--|--------------|-----------------------|-------------------|--|--|--|
| □Serbian with English mentoring □Serbian with other mentoring                    |              |                       |                   |  |  |  |
| ASSESSMENT METHODS AND CRITERIA  |              |                       |                   |  |  |  |
| Pre exam duties  | Points       | Final exam            | points            |  |  |  |
| Theory   | 5            | Practical examination | 10                |  |  |  |
| Practicals   | 5            | Theory examination    | 30                |  |  |  |
| Colloquium 1   | 20           |                       |                   |  |  |  |
| Colloquium 2   | 20           |                       |                   |  |  |  |
| Interactive teaching   | 10           |                       |                   |  |  |  |
|  |              | OVERALL SUM           | 100               |  |  |  |
| *Final examination mark is formed in accordance with the Institutional documents |              |                       |                   |  |  |  |

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