|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **UNIVERSITY OF NIŠ** | | | | | | |
| **Course Unit Descriptor** | | **Faculty** | | | Faculty of technology | |
| **GENERAL INFORMATION** | | | | | | |
| Study program | | | | **Textile technologies** | | |
| Study Module (if applicable) | | | | Textile engineering module | | |
| Course title | | | | Clothes production technology | | |
| Level of study | | | | ☒Bachelor ☐ Master’s ☐ Doctoral | | |
| Type of course | | | | ☒ Obligatory ☐ Elective | | |
| Semester | | | | ☒ Autumn ☐Spring | | |
| Year of study | | | | IV | | |
| Number of ECTS allocated | | | | 8 | | |
| Name of lecturer/lecturers | | | | Vasilije Petrovic, Goran Demboski | | |
| Teaching mode | | | | ☒Lectures ☐Group tutorials ☐ Individual tutorials  ☐Laboratory work ☐ Project work ☐ Seminar  ☐Distance learning ☐ Blended learning ☒ Other | | |
| **PURPOSE AND OVERVIEW (max. 5 sentences)** | | | | | | |
| Train students to in mastering the and application of scientific and professional achievements in the proceedings of preparing for tailoring, tailoring, frontal fixation the (sticking), sewing and damp-heat treatment (ironing) clothing. Introducing with the most important processes, machines and devices used in these technological processes. | | | | | | |
| **SYLLABUS (brief outline and summary of topics, max. 10 sentences)** | | | | | | |
| 1. Technical preparation and technological process of the production clothes, 2. Preparation for tailoring, laying layers for tailoring and forming deposits for tailoring, 3. Methods and programs for optimal deployment of cutting layers, 4. Types, methods and machines for laying cutting layers, transfer tailoring images to a cutting layers, 5. The principles cutting of textile materials, 6. Modern systems for the establishment with electronic governance, numeration cutting parts, 7. Technological process of frontal fixing for cutting layers, 8. Forms and types of press for frontal fixing, 9. The technological process of sewing (joining) cutting parts, 10.needles for machine sewing, their selection and characteristic, types of thread for sewing and their characteristics, 11 Kinds and types of machine stitches and seams, 12. Division of sewing machines and characteristics,13. Electronic management of process sewing. 14. Process ironing and completion finishing when making clothes, 15 Types of programmer for process management ironing | | | | | | |
| **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** | | |  |
| **Practical teaching** | **5** | | **Oral examination** | | | **40** |
| **Teaching colloquia** | **50** | | **OVERALL SUM** | | | **100** |
| **\*Final examination mark is formed in accordance with the Institutional documents** | | | | | | |