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|  **UNIVERSITY OF NIŠ** |
| **Course Unit Descriptor** | **Faculty**  |  |
| **GENERAL INFORMATION** |
| Study program  | **FOOD TECHNOLOGY AND BIOTECHNOLOGY,****CHEMICAL TECHNOLOGIES,****ТЕXTILE TECHNOLOGIES** |
| Study Module (if applicable) | FOOD TECHNOLOGY, BIOTECHNOLOGY, PHARMACEUTICAL AND COSMETIC ENGINEERING, ORGANIC CHEMICAL TECHNOLOGY AND POLYMER ENGINEERING, ECOLOGICAL ENGINEERING, TEXTILE ENGINEERINGINDUSTRIAL DESIGN OF TEXTILE PRODUCTS |
| Course title | English language |
| Level of study | [x] Bachelor [ ]  Master’s [ ]  Doctoral |
| Type of course | [x]  Obligatory [ ]  Elective |
| Semester  |  [ ]  Autumn [x] Spring |
| Year of study  | 1 |
| Number of ECTS allocated | 5 |
| Name of lecturer/lecturers | Biljana Mitic Stankovic |
| Teaching mode |  [x] Lectures [x] Group tutorials [ ]  Individual tutorials [ ] Laboratory work [ ]  Project work [ ]  Seminar [ ] Distance learning [ ]  Blended learning [ ]  Other |
| **PURPOSE AND OVERVIEW (max. 5 sentences)** |
| *The aim of this course is to develop four language skills-understanding, speaking, reading, writing,to enable students to apply the acquired grammatical knowledge in practice , to provide students with basic knowledge of professional terminology.* |
| **SYLLABUS (brief outline and summary of topics, max. 10 sentences)** |
| **English alphabet, spelling and articles. Personal pronouns,****Possessives, Plural of nouns; Auxiliaries; Present Simple Tense, Present Continuous****Tense; Past Simple Tense, Present Perfect Tense; Present Perfect Continuous;** **Modals. Adjectives and Adverbs – Comparison; Future Tenses; Future****Tenses; Past Perfect, Past Continuous; Passive Voice; Conditions and****Unreal Past; Sequence of Tenses; Reported Speech.** **Практична настава: Elements, Compounds, Mixtures; Elements, Compounds,****Mixtures; The States of Matter; Physical and Chemical Properties;** **Radioisotopes and Their Uses I; Radioisotopes and Their Uses II; Care of Burettes;****Test; Learning the Method of Science; Learning the Method of Science;**  **Learning the Method of Science; Environment Protection; Environment****Protection; Environment Protection; Test.**  |
| **LANGUAGE OF INSTRUCTION** |
| [ ] Serbian (complete course) [x]  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** |  | **Oral examination** | **30** |
| **Teaching colloquia** | **60** | **OVERALL SUM** | **100** |
| **\*Final examination mark is formed in accordance with the Institutional documents** |