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| Course title | |  |  | | --- | --- | | |  | | --- | | **English Language 5** | | |
| Semester | Winter semester |
| Faculty / Department | Faculty of Computer Science |
| Professor | |  |  | | --- | --- | | |  | | --- | | Professor Marijana Todorović, PhD | | |
| ECTS credits | 4 |
| Language of instruction | English |
| Level of study | Bachelor |
| Content | The following items are processed: grammar, vocabulary, reading, speech understanding, speaking, writing, functions and the situation at the lower, intermediate level of language learning (PET). General topics (Leisure and life style, The best way to learn, Special occasions, Time Off, Countries and cultures, old and new, health issues, money, Imagine - visions of the future world). In addition to the general topics, the students gradually familiarize themselves with specialized topics, through a selection of articles in the field of computer science and computer technology. |
| Learning outcomes | After completing the course the student should develop the ability to understand the basic technical terms, structure and terms used in scientific texts and discussions, as well as the efficient use of general and professional vocabulary. In this way, the student adopts a certain level of written and spoken English. |
| Length | One semester. |
| General information | The systematic development of all language skills (speaking, understanding speech, reading and writing) at the intermediate level, and harmonization of knowledge of students during their studies. Students are encouraged to actively participate in the classes and use acquired knowledge in speaking. They are step-by-step guided through the new tasks and linguistic forms that enable them to communicate effectively. |
| Restrictions to mobile students and availability before the signature of the learning agreement | There is no any restrictions. |