|  |  |  |
| --- | --- | --- |
| Course title |

|  |
| --- |
| **Introduction to Computer Applications**  |

 |
| Semester | Winter semester |
| Faculty / Department | Faculty of Computer Science

|  |
| --- |
|  |

 |
| Professor |

|  |
| --- |
| Professor Goran Slavković, PhD  |

 |
| ECTS credits | 6 |
| Language of instruction | English |
| Level of study | Bachelor |
| Content | Basics of working with the computer and standard applications. According to ECDL program it is necessery to process seven units, in this course four are processed: Fundamentals of computer technology, The use of the operating system, Word processing, Internet and communications. Different standard environments and applications are used. |
| Learning outcomes | At the end of the course it is expected that a successful student learns to competently and efficiently use standard computer applications in normal environments. |
| Length | One semester |
| General information | The aim of the course is to level different kowledge of students related to basic computer applications. Course content is fully compliant with standardized international certificate ECDL (four modules). |
| Restrictions to mobile students and availability before the signature of the learning agreement | There is no any restrictions. |