**Incoming student mobility**

**UNIOS University Unit: Faculty of Education**

**COURSES OFFERED IN FOREIGN LANGUAGE**

**FOR ERASMUS+ INDIVIDUAL INCOMING STUDENTS**

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| **Department or Chair within the UNIOS Unit** | Department of Natural Sciences |

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| **Study program** | **Integrated undergraduate and graduate class teacher studies** |

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| **Study level** | **Integrated undergraduate and graduate level** |

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| **Course title** | **Extracurricular informatics and technical activities** |
| **Course code (if any)** | **IINS010** |
| **Language of instruction** | **English** |
| **Brief course description** | **The aim of the course is to introduce students to the dynamics of the development of techniques, development of technical education, the use of information and communication technologies in developing extracurricular information and technical activities in the educational process through the application in practical work. Production models and models to achieve synergy of the educational process with practical work and encourage the development of different specific skills in students. Content: 1. Subject and definition of science and technology in the modern sense in terms of extra-curricular and technical activities in classroom instruction. 2. Basis of technical culture 3. Current means and methods of technical classes in elementary school: the technical foundation, contents and effects in terms of technical culture in classroom instruction with emphasis on new methods of mass communication. 4.Development of students working relationship with the environment. 5.Development of creativity in student’s multidisciplinary selection. 6.Development and information technology as content, social change and social divisions.** |
| **Form of assessment** | **course attendance, activity during lessons, seminar/workshop, written exam, continuous assessment, individual tutoring** |
| **Number of ECTS** | **2** |
| **Class hours per week** | **1 + 1** |
| **Minimum number of students** | **5** |
| **Period of realization** | **summer/winter semester** |
| **Lecturer** | **Vjekoslav Galzina** |