**Incoming student mobility**

**Name of UNIOS University Unit: FACULTY OF CIVIL ENGINEERING OSIJEK**

**COURSES OFFERED IN FOREIGN LANGUAGE**

**FOR ERASMUS+ INDIVIDUAL INCOMING STUDENTS**

|  |  |
| --- | --- |
| **Department or Chair within the Faculty** | **Department of Hydrotechnics and Environmental Protection** |

|  |  |
| --- | --- |
| **Study program** | **Graduate University Studies of Civil Engineering** |

|  |  |
| --- | --- |
| **Study level** | ***2nd cycle*** |

|  |  |
| --- | --- |
| **Course title** | **Land Reclamation I** |
| **Course code** | **2.05-332** |
| **Language of instruction** | **English** |
| **Course description** | **DRAINAGE-Physical basis of land drainage problems and technical solutions of improvement of soil water regime**  **IRRIGATION – causes of drought and technical solutions of irrigation systems including sustainable usage of water and soil potentials** |
| **Form of teaching** | **Lectures, individual case study** |
| **Form of assessment** | **Exam, Coursework assignment** |
| **Number of ECTS** | **5,00** |
| **Class hours per week** | **4** |
| **Minimum number of students** | **5** |
| **Period of realization** | ***Summer semester*** |
| **Lecturer** | **Lidija Tadić, associated professor** |