**Incoming student mobility**

**UNIOS University Unit: Faculty of Dental Medicine and Health in Osijek**

**COURSES OFFERED IN FOREIGN LANGUAGE**

**FOR ERASMUS+ INDIVIDUAL INCOMING STUDENTS**

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| Department or Chair within the UNIOS Unit | Department of Neurology and Neurosurgery  Faculty of Dental Medicine and Health Osijek, Josip Juraj Strossmayer University of Osijek |

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| Study program | University Undergraduate Study in Physiotherapy |

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| Study level | 3rd year |

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| Course title | Physical therapy in neurology and psychiatry |
| Course code (if any) |  |
| Language of instruction | English |
| Brief course description | By mastering the content of the course the student will be able to:  - define and recognize normal movement,  - identify a problem in a person's function by analyzing movement components in order to obtain an adequate functional level according to the ICF classification (WHO, 2001),  - assess and apply basic knowledge and skills of facilitation and proprioceptive stimulation of normal movement in persons who need to obtain an adequate functional level,  - to understand, describe, plan and apply certain physiotherapy procedures in persons with central nervous and peripheral nervous system disorders, diseases and injuries, as well as in persons with neuro-muscular diseases,  - recognize the specificities of different concepts and models of physiotherapy in adults with neurological impairments, diseases and injuries,  - describe forms of disturbed behavior and the influence of behavioral forms on movement and function,  - plan and apply physiotherapy procedures for persons with psychiatric disorders,  - plan and apply physiotherapy procedures in relation to the specific issues of the geriatric population,  - to encourage and plan for optimal physical, mental and social independence through the use of physiotherapy procedures in older persons,  - recognize the roles and tasks of physical therapists within health teams dealing with neurological, psychiatric and geriatric problems,  - demonstrate basic knowledge and collaboration skills within the team,  - actively participate in teamwork. |
| Form of teaching | 30 class hours of Lectures (1 group)  30 class hours of Seminars (1 group)  15 class hours of exercises (2 groups) |
| Form of assessment | Written and oral exam |
| Number of ECTS | 5 |
| Class hours per week | 35 |
| Minimum number of students | 30 |
| Period of realization | January |
| Lecturer | **Assistant professor Antonija Krstačić, MD, PhD**  **Professor Pavo Filaković, MD, PhD** |