



Description of the study programme **Physical Medicine and Rehabilitation**

Full-time Study Programme " Physical Medicine and Rehabilitation ", Plan for Academic Year 2013/2014

Part-time Study Programme " Physical Medicine and Rehabilitation ", Plan for Academic Year 2013/2014

Study subjects and credits

Faculty delivering the programme	Faculty of Nursing
Programme data <i>national code</i> <i>field of studies</i> <i>branch of studies</i> <i>duration of in years</i> <i>scope of the programme</i> <i>mode of study</i>	621B30002 Biomedical sciences Rehabilitation 2 years (full-time studies) 3 years (part-time studies) 80 ECTS credits Full-time, part-time
Qualification degree/professional qualification to be awarded	Master's degree in Rehabilitation
Cycle	Second cycle studies
Requirements for admission	The program of study shall be taken by persons with a university bachelor's degree in rehabilitation and vocational qualifications. Individuals who have a bachelor's degree must have completed at least 60 credits of supplementary studies in rehabilitation studies area.
Other details of the programme	The program aims – to increase student competence in the field of rehabilitation, acquired at the undergraduate program, develop the ability to conduct research, analyze results, develop new rehabilitation techniques to solve the problems in various training and practical situations. To prepare qualified rehabilitation masters, who are qualified to apply the latest scientific and practical achievements of rehabilitation, which will be able to: conduct research, analyze results, prepare scientific publications, logically and convincingly present the results and discuss scientific conferences, clinical application of evidence-based rehabilitation, differentiate and evaluate the different ages of patients with

	cardiovascular, respiratory, nervous system dysfunction, analyze and simulate the recovery or reimbursement, to develop new rehabilitation techniques to identify disability issues, to assess the economic and political conditions for the disabled to solve problems, to solve problems arising in various training and practical situations, work as a team in addressing professional issues, continuous improvement of professional skills.
Access to professional career	Individuals who successfully complete the physical medicine and rehabilitation program of study and acquired a master's degree in rehabilitation can work in all health care system: hospitals, clinics, health centers, patients' homes, as well as educational institutions, professional organizations, sports and health clubs, to carry out a private activities to guide research and assessi them, and to teach in higher education institutions.
Students' mobility	ERASMUS; multiprofessional networks
Access to further study	Successful completion of the Master's program may continue their studies in biomedical sciences PhD.
Assessment of study results	There are applied diagnostic, formative and cumulative assessment of study.
Chair and members of the Study Programme Committee	Chairman: doc. dr.Daiva Petruševičienė Members: dr. Kristina Berskiene dr. Eglė Lendraitienė, dr. Vilma Mauricienė, Daiva Milonienė, social partner Lina Gedmintaitė, student