

## Physiotherapy

<b>Parameters</b>	
Name of a study programme	Physiotherapy
Language of instruction of a study programme	Lithuanian
Qualification to be awarded	Professional Bachelor Degree in Rehabilitation
Place of delivery of a study programme	Klaipeda State College, code 111968056, www.kvk.lt
Institution that has carried out assessment, year	Centre for Quality Assessment in Higher Education, 2009
Institution that has performed accreditation, accreditation term	Centre for Quality Assessment in Higher Education, 31/08/2015
Order on accreditation	17 /08/2009, order No. 1-73
	<b>General Description:</b>
	Objective(s) of a study programme:
	To prepare high college background physical therapy specialists who independently or in the rehabilitation team will render personal health care service: personal functional and physical status examination, movement and physical modalities therapy, disability compensation, health care, prevention, healthy lifestyle promotion and education.
	Learning outcomes:
	After graduation of the study programme graduates will be able:
	1.To collect, analyze and critically interpret relevant information related to the client's needs.
	2. To organize and perform personal physical status and physical capacity analysis.
	3. To make physical therapy diagnosis based on the analysis and critical interpretation of collected information and the related physical therapy assessment.
	4. To construct a physical therapy intervention plan based on a physical therapy diagnosis.
	5. Qualitatively and safely independently perform physical therapy procedures and training.
	6. Critically evaluate physical therapy intervention, make adjustments and discontinue if required patient's status.
	7. To collaborate as a physical therapist in a multidisciplinary team solving health problems.
	8. To collaborate with patients and other persons related with treatment process.
	9. To educate patients and their relatives healthy

	<p>lifestyle and be responsible for health promoting lifestyle.</p> <p>10. To set up physical therapy practice within a health care system.</p> <p>11. To act professionally within ethical, deontological and legal context.</p> <p>12. To act professionally based on a critical scientific attitude and lifelong learning.</p> <p>13. To apply leading and management skills affording qualitative physical therapy service.</p> <p>14. To plan, execute and report physical therapy scientific research.</p> <p>15. To demonstrate evidence – based physical therapy practice.</p>
	<p><u>Activities of teaching and learning:</u></p>
	<p>Theoretical, Practical studies, Problem based learning, Analysis of Cases and Clinical situations, Students‘ self studies and Scientific research activity.</p>
	<p><u>Methods of assessment of learning achievements:</u></p>
	<p>Subject learning outcomes are assessed during examination, program learning outcomes are assessed during qualification exam and defense of final paper.</p>
	<p><b><i>Framework:</i></b></p>
	<p><u>Study subjects (modules), practical training:</u></p>
	<p>The scope of study field’s subjects is 133 credits (including practises). Students are studying study field’s subjects: environment and human safety, anatomy and physiology, morbid anatomy and physiology, prompt assistance, science of movement, basics of nursing and patients lifting, general physical therapy and functional diagnostics, applied scientific research methodology, health education, pharmacology, physical therapy techniques and curative exercise, physical medicine and rehabilitation, massage and physiotherapy, physical therapy in surgery, traumatology and orthopedics, physical therapy in internal diseases, physical therapy in obstetrics, gynecology and pediatrics, genetics, ergonomics, physical therapy in neurology, compensatory technologies, occupational therapy, sports medicine, physical therapy in geriatrics, introductory physical therapy practice, I clinical physical therapy practice, II clinical physical therapy practice, final physical therapy practice.</p>

	Specialisations:
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	Optional courses:
	Students can select optional subjects of the same or other study branch from a list of Klaip_da State college optional courses (no more than 9 ECTS).
	Distinctive features of a study programme:
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	<b><i>Access to professional activity or further study:</i></b>
	Access to professional activity:
	Graduates can work as physical therapist in the health care, children with disability education, orthopedic manufacture and hardware fitting, health and rehabilitation service affording institutions.
	Access to further study:
After graduation students can further study in the study area of biomedicine sciences, field of rehabilitation.	
Data provided or updated (date)	23/04/2012