## **COURSE UNIT DESCRIPTION**

	Course unit title		Code				
Profession	nal Practice IV/VI (with o	hildren)	PRPR3415				
Lectur	er(s)	Department(s)					
Coordinating: lect. Justinas	s Blaževičius	Vilnius University, Faculty of Medicine, Department of					
Others:		Rehabilitation, Physical and Sports Medicine, Santariškių str. 2,					
		LT – 08661, Vilnius					
Cycle	Level of the	course unit	Type of the course unit				
1 <sup>st</sup> (bachelor)	-	-	Compulsory				
Mode of delivery	Period of	f delivery	Language of instruction				
Practice	VI ser	nester	Lithuanian				
	Prerequisi	tes and corequisite	tes				
<b>Prerequisites:</b> A student n	nust have completed the	Corequisites (if a					
following courses: Occupati		Environment Adap	aptation				
Philosophy; Person, Occup	pation and Environment;						
Functional Anatomy; He	uman Physiology and						
Biochemistry; Rehabilitation	n Measures; Firs Aid and						
Fundamentals of Nurs	sing; Assessment in						
Occupational Therapy; Cro							
Therapy; Occupational Ther	rapy in Paediatrics; Motor						
Control Development; Ass	sistive Technologies and						
Orthosis; Occupational T	Therapy for Adults I;						
Ergonomics I; Occupational	Therapy for Elders.						
Number of ECTS	Total student's	Contact hou	ours Self-study hours				
credits allocated to the	workload						
course unit							
10	251	16 / 184 pract	ctice 67				

## Purpose of the course unit Programme competences to be developed

The student will be able to apply theoretical knowledge in practice working with children, collect and summarize information on a topic, identify problems and propose specific solutions; will be able to carry out the procedure for all ages kids under the supervision and with the help of occupational therapist.

Learning outcomes of the course unit	Teaching and learning methods	Assessment methods
Be able to evaluate person's activities, participation, environment factors.	Practice in the rehabilitation facility. Self-study-case analysis.	Student will be evaluated by occupational therapist from practise place. At the end of the course - the standings.
Be able to perform the activity, performance and environmental analysis.	Practice in the rehabilitation facility. Self-study-case analysis.	Student will be evaluated by occupational therapist from practise place. At the end of the course - the standings.
Be able to select, adapt and use relevant theories, models and methods in practice and evaluate their impact.	Practice in the rehabilitation facility. Self-study-case analysis.	Student will be evaluated by occupational therapist from practise place.
Be able to follow with professional standard and employers rules.	Practice in the rehabilitation facility.	Student will be evaluated by occupational therapist from practise place.
Be able independently to search of the scientific literature, or similar information, and to critically it assess.	Self-study-case analysis.	At the end of the course - the standings.
Be able to measure and create hand splints with 3D printer.	Practice in the rehabilitation facility.	Student will be evaluated by occupational therapist from practise place. At the end of the course - the standings

	Conf				orl	k hours	<u> </u>	Time and tasks of self-study		
Topics	Lectures	Consultations	Seminars	Draatiaa	Jacks wotowode	Practical training	Total contact hours	Self-study	Tasks	
Students are introduced to the practice requirements and tasks.  Students presents the accomplished tasks		1	2	-	,	-	2	4	To evaluate the children patient's biopsychosocial functions and determine their disorder in the context of	
2. Professional practice.	_	_	-	-	-	184	184	50	functional condition, social	
Planning, implementing and managing an Occupational therapy process.	-	-	14	-	1	1	14	17	and physical environment;  Identify problems, disruptions and formulate goals (short term and long term);  Learn how to apply specific assessments methods for children suffering from rare	
									and oncological diseases (rare disease, pediatric cancer and ect.).  How to apply occupational	
									therapy methods for crisis patients (suicidal children, depression, sexual abuse).	
									To create and customize a hand splint with 3D printer. (how to measure, process information, and apply for patient)	
									To create an occupational therapy program, to apply a practical OT model and to select measures for the efficiency of occupational therapy and the return of optimal patient functions and activities;	
									To plan and carry out occupational therapy activities under the supervision of an occupational therapist with children (neurological / traumatological / orthopaedics patients); Evaluate the effectiveness of	
									the sessions, formulate conclusions and recommendations for the patient and his / her relatives;	

Total	1	•	16	-	-	184	67	Analysis of scientific articles (5 optional) in the aspect of occupational therapy.
								chosen situation and modelling of OT program by implementing the set goals, applying optimal measures and ensuring efficiency (PowerPoint presentation);
								Prepare for discussion between groups on the main principles of patient bio psychosocial assessment.  Complex analysis of the
								Participate in the rehabilitation teamwork process.

Assessment strategy	Weig ht	Assessment period	Assessment criteria
Evaluation by occupational therapist from practise place.	(%)	During the semester	That a student could hold pass he must have evaluation by occupational therapist from practise place and attendance sheets. Grade must be 6 and more and attendance must to be 100%. For missing practice hours the student has to work for.
Evaluation of seminars tasks (PPT presentation)	50 %	During the semester	In order for a student to keep a record, he / she has to pay 2 seminar assignments:
			Task 1 - analysis and modelling of 3 different cases with different diagnoses patients (neurological, traumatological, orthopaedics or mental health): problem identification, methods of investigation, objectives and tools, recommendations) and analysis of 5 scientific articles in the context of the chosen practice place in the aspect of OT problem;
			Task 2 - Creating an individual occupational therapy program based on a practical occupational therapy model (optional, according to patient problems and needs);
			Assessment for specific seminar assignments are evaluated in a 10-point system: - ability to identify problems (1 point); - ability to properly select test methods, criteria and tools for problem assessment (3 points); - formulation of passing and distant goals (1 point); - selection of occupational therapy program (2 points); - evaluation of effectiveness, formulation of conclusions and presentation of recommendations (2 points); - Visual presentation of case analysis, fluency and open discussion (1 point).
The settlement for specific tasks.	50 %	During the session.	Evaluation: the ability to identify and assess patient / client problems (1 point); identify of goals and objectives (1,5 point); selection of occupational therapy methods (1 point);

formulation of conclusions and recommendations (1,5 point); students ability analyse, describe and present a case study (5 point)

Student progress is assessed a 10-point system. The

obtained scores of the standings are averaged to the nearest whole number (mark value) of mathematical averaging rules:

10 (perfect) - when collected from 9.5 to 10 points; 9 (very good) - 8.5 to 9.49 points; 8 (good) - 7.5 to 8.49 points; 7 (on average) - 6.5 to 7.49 points; 6 (satisfactory) - 5.5 to 6.49 points; 5 (poor) - 4.5 to 5.49 points; 4 (unsatisfactory) - 3.5 to 4.49 points; 3 (unsatisfactory) - 2.5 to 3.49 points; 2 (unsatisfactory) - 1.5 to 2.49 points; 1 (unsatisfactory) - less than 1.49 points; 0 (evaluation has not happened) - when a student came into the exam, but the assessment procedure was terminated: unfairly took the exam/ colloquium/ cheating or allowed to cheat, or did not respond to any question.

Author	Year of publi catio n	Title	No of periodical or vol. of publication	Publication place and publisher or Internet link
Required reading				
Atchison, B., Dirette D.K.	2012	Conditions in Occupational Therapy–Effect on Occupational Performance	Fourth Edition	Lippimcott Williams&Wilkins, Wolters Kluwer business
Boniface, G., Seymour, A.	2012	Using Occupational Therapy Theory in Practice		Wiley-Blacwell
Sladyk, K., Jacobs, K., MacRae, N.	2010	Occupational Therapy Essentials for Clinical Competence		SLACK Incorporated
Dunbar SB.	2007	Occupational therapy models for intervention with children and families		Thorofare: SLACK
Pedretti LW.	2006	Pedretti's occupational therapy : practice skills for physical dysfunction		Mosby/Elsevier
Recommended reading		,		
Radomski, M.V., Latham, C.A.T.	2014	Occupational Therapy for Physical Dysfunction	7th edition	Lippincott, Williams and Wilkins, USA
Schell, B.A., Scaffa, M., Gillen, G., Cohn, E.S.	2013	Occupational Therapy		Willard and Spackman's, USA