COURSE UNIT DESCRIPTION - PROFESSIONAL PRACTICE II

	Code						
PROFESSIONAL PRACTICE II							
Lecturer(s)			Department (s)				
Advisor appointed by the Stu	amme Comn	nittee	n/a				
Cycle		Leve	el of the	e course unit	Т	ype of the course unit	
Full-time studies (1 st stage)		2 out of 2				npulsory	
		-					
Mode of delivery Consultations; scientific resea	×		eriod of delivered			Language(s) of instruction	
Consultations, scientific resea	rrch 8 th semester, spring Lithuanian					all	
		Prerequ	isites a	nd corequisities			
Prerequisites:None			Corequisities (if any): None				
Number of credits						Self-study and research	
allocated to the course unit	Studen	Student's total workload		Contact hours		hours	
10 III		260		20		240	
Purpos To gain or develop competence				amme competences			
communication, personal effe					iticai tiinii	king and independent action,	
Learning outcomes of t			Teaching and learning		g	Assessment methods	
				methods			
 Upon the successful completion of Bachelor thesis , students will acquire ability: Analyze and solve molecular biology questions; Analyze and summarize data, drawing on numerical and statistical analysis skills as appropriate; Build on existing knowledge to suggest new directions for investigation; discuss and evaluate scientific arguments; Exchange ideas with scientific colleagues, including carrying out scientific research within a research group/team; Appreciate the experimental approaches, methods and limitations in their field; Formulate scientific questions and programmes of research, drawing on expertise in the design and rationale of scientific experiments; Carry out scientific research within a research group or team; Develop critical thinking, including the critical analysis of current literature. To work independently on a proposed topic and to express his/her ideas in a limited space, in a required form and in a clear manner 			Consultations, research work, self-study		· ·	fence of Professional actice Report	
Course main topics							

Selection of research laboratory from the list provided by the Study Programme Committee. Search and analysis of scientific literature. Discussions with scientific supervisor on research practice topics.

Research work at laboratory, participation in laboratory every-day life (seminars, discussions, etc.).

Improvement of skills in scientific communication. Preparation of written report of Professional Practice. Oral defense of Professional Practice

Assessment strategy	Weight,%	Assessment period	Assessment criteria			
Defence of Practice Report	100 %	During the session	Final grade is the average of marks for oral presentation (50%), answers to questions of members of defense committee (50%). 2-4 (insufficient) 5 (sufficient) 6 (satisfactory) 7(highly satisfactory) 8 (good) 9 (very good) 10 (excellent)			
Required reading						
Current research papers in the field of selected theme						
Recommended reading						
Scientific Communication. Jean-Luc Doumont, ed. Nature Education (http://www.nature.com/scitable/topic/scientific-communication-14121566)						