

## **COURSE UNIT DESCRIPTION**

Course unit title	Code
Internship	

Lecturer(s)	Department(s)				
Coordinating: asist. Prof. A. Klimašauskas	Vilnius University, Faculty of Medicine,				
<b>Other(s):</b> prof. D. Ramašauskaitė; prof. T. Poškus; prof. R. Čerkauskienė; assoc prof. V. Žilinskaitė; prof. V. Šapoka	Institute of Clinical Medicine				

Cycle	Level of the course unit	Type of the course unit	
Second (integrated studies)	-	Compulsory	

Mode of delivery	Period of delivery	Language of instruction
Formation of practical skills in departments of obstetric and gynecology; surgery and traumatology; internal diseases; children diseases.	12 semester,	Lithuanian/English

Prerequisites and co-requisites						
Prerequisites:	Co-requisites (if any):					
The student must have completed all courses until spring semester of 6 <sup>th</sup> year of	-					
the studies.						

Total number of ECTS credits allocated to the course unit	Total student's workload	Contact hours	Self-study hours
20	540	504	36

## Purpose of course unit Programme competences to be developed

To improve the theoretical and practical knowledge and skills which have been acquired in medicine program studies. To acquire additional skills and abilities needed for self-employment by the medical doctor who work according to the medical norm.

To prepare for the medical profession and medical residency studies.

Learning outcomes of the course unit	Teaching and learning methods	Assessment methods
Be able to provide consultations to the patient:     1.1. to collect the case history     1.2. to provide the medical examination     1.3. to come to the clinical assessment conclusion and to be able to make the judgments     1.4. to provide explanations and advice to patients     1.5. to provide confidence and support to patients     1.6. to assess the mental state of patients	Work with physicians and tutors of residents at the department.	Test (closed-ended tasks/questions) at the end of the course unit.
To know the most common clinical syndromes in the work of physician:     2.1 to recognise and to assess the severity of clinical signs	Work with physicians and tutors of residents at the department.	Test (closed-ended tasks/questions) at the end of the course unit.

	2.2 to order required tests and to interpret their		
	results		
	2.3 to carry out the differential diagnosis		
	2.4 to compile the relevant monitoring plan of the		
	patient		
3.	Be able to administer treatment:		
	3.1. be able to administer adequate and appropriate		
	treatment		Test (closed-ended
	3.2. be able to combine the relevant medicines and	Work with physicians and tutors	tasks/questions) at the
	other treatment methods in the clinical context	of residents at the department.	end of the course unit.
	3.3. be able to assess the appropriateness and		end of the course unit.
	potential benefit and harm of medicines and		
	other treatment methods.		
4.	Be able to apply ethical and legal principles in the		
	medical practice:		
	4.1. be able to maintain confidentiality.	Work with physicians and tutors	Test (closed-ended
	4.2. be able to apply ethical principles in clinical	of residents at the department.	tasks/questions) at the
	practice.	or residents at the department.	end of the course unit.
	4.3. be able to complete informed consent forms.		
	4.4. be able to issue a death certificate.		
5.	Be able to assess psychological and social aspects		
	for a patient's disease:		
	5.1. be able to assess psychological factors and		
	impact on disease episode.		Test (closed-ended
	5.2. be able to assess social factors and impact on	Work with physicians and tutors	tasks/questions) at the
	disease episode.	of residents at the department.	end of the course unit.
	5.3. be able to identify potential stress related to the		end of the course unit.
	disease.		
	5.4. be able to identify the impact of alcohol and		
	other harmful factors and addictions.		
6.	Understand the principles of efficient		
	communication in medical practice:		
	6.1. be able to communicate with patients;		
	6.2. be able to communicate with colleagues;		Test (closed-ended
	6.3. be able to communicate in reporting bad news;	Work with physicians and tutors	tasks/questions) at the
	6.4. be able to communicate with patients during	of residents at the department.	end of the course unit.
	completion of consent forms;		that of the course unit.
	6.5. be able to communicate in writing (as well as		
	in completion of case history);		
	6.6. be able to work in a team.		
7.	Provide immediate care of medical emergencies:		
	7.1. to provide advanced life support according to		Test (closed-ended
	current European guidelines;	Work with physicians and tutors	tasks/questions) at the
	7.2. be able to provide delivery support;	of residents at the department.	end of the course unit.
	7.3. provide trauma care according to current		one of the course unit.
	European guidelines.		

	Contact work hours								Time and tasks of self-study
Topics	Lectures	Consultations	Seminars	Practice	Laboratory work	Practical training	Total contact hours	Self-study	Tasks
Obstetrics and gynaecology			-			126	126	9	Learn to choose the maternal care and treatment tactics at physiological pregnancy and childbirth, to diagnose pathological pregnancy and childbirth pathology. Learn to diagnose and choose the tactics in acute and urgent situations in obstetrics and gynecology.
Surgery and orthopaedics						126	126	9	Learn to diagnose and provide first aid and knowledge of surgical tactics of urgent and underlying diseases and syndromes.
Childs diseases						126	126	9	To be able to consult a sick child (newborn), to assess status of the patient, and to determine preliminary diagnosis and the severity of the condition, and to create the treatment plan.
Internal diseases						126	126	9	Learn to diagnose and choose the tactics for the initial treatment of urgent, underlying diseases and syndromes.
Total:						504	504	36	

Assessment	Assessment	Assessment criteria
strategy	period	
Exam	May-June	The exam is written in a computer classroom.
		During the exam students sequentially receive initial information of four clinical
		cases from each discipline: obstetrics gynecology, surgery, children and internal
		diseases. Each case consists of 6 parts.
		Student:
		In part 1. Specifying anamnesis.
		In part 2. Describing clinical examination.
		In part 3. Orders of laboratory tests needed for the diagnosis.
		In part 4. Asks for the results of instrumental tests
		In part 5. Determines the clinical diagnosis
		In part 6. Providing treatment
		The assessment of exam is as follows:
		10 (Excellent): Excellent knowledge and skills
		9 (Very good): Good knowledge and skills
		<b>8</b> (Good): Higher than average knowledge and skills
		7 (Average): Average knowledge and skills.
		6 (Satisfactory): Knowledge and skills below average.
		<b>5</b> (Weakly): Knowledge and skills still meet minimum requirements. Many errors.
		4 (Unsatisfactory): Minimum requirements are not met.

Author	Year	Title	No of	Publication place and
	of		periodical	publisher

	public ation		or vol. of publicatio	or Internet link
Required reading				
Robert M. Kliegman,, Bonita M.D. Stanton, Joseph St. Geme, Nina F Schor,	2016	Nelson textbook of paediatrics 20th edition		
Tom Lissauer and Will	2018	Illustrated Textbook of		
Carroll		Paediatrics 5th edition		1
Barbara L. Hoffman et al.	2016	Williams Gynecology 3rd edition		www.accessmedicine.com
Crum, Christopher P et al	2016	Gynecologic and Obstetric Pathology		ClinicalKey; 2016 by Saunders, an imprint of Elsevier
F.G. Cunningham et al.	2014	Williams Obstetrics 24rd edition		The McGraw-Hill Companies www.accessmedicine
F. Charles Brunicardi, Dana K. Andersen, Timothy R. Billiar, David L. Dunn, John G. Hunter, Jeffrey B. Matthews, Raphael E. Pollock	2015	Schwartz's Principles of Surgery, 10th edition		The McGraw-Hill Companies www.accessmedicine
Joseph S. Esherick, Evan D. Slater, Jacob A. David	2017	CURRENT Practice Guidelines in Primary Care		McGraw-Hill Education Online access through "Access medicine" database (VU subscription): http://accessmedicine.mhmed ical.com/book.aspx?bookid=1 977
Dennis Kasper, Anthony Fauci, Stephen Hauser, Dan Longo, J. Larry Jameson, Joseph Loscalzo	2015	Harrison's Principles of Internal Medicine, 19 edition		McGraw-Hill Education Online access through "Access medicine" database (VU subscription): http://accessmedicine.mhmed ical.com/book.aspx?bookID= 1130
Recommended reading	1		ı	
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