

COURSE UNIT DESCRIPTION

Course unit title	Code
Basics of Anaesthesiology and Intensive Care. First AID.	

Lecturer(s)	Department(s)
Lecturer(s) Coordinating Prof . dr. (HP) Jūratė Šipylaitė Others: Assoc. Prof. dr. Eglė Kontrimavičiūtė, Assoc. Prof. dr. Mindaugas Šerpytis, Assoc. Prof. dr. Andrius Klimašauskas, Assoc. Prof. dr. Darius Činčikas, Assoc. Prof. dr. Saulius Vosylius, Teaching assist. Gabija Laubner-Sakalauskienė, Lect. Lukas Gambickas, Lect. Dalia Gineitytė-Ozolinčė, Lect. Vilma Kuzminskaitė, Lect. Inga Lapinskienė, Lect. Tomas Strainys	Department(s) Clinic of Anaesthesiology and Intensive Care, Institute of Clinical Medicine, Faculty of Medicine, Santariskiu str. 2, Vilnius

Cycle	Level of the course unit	Type of the course unit
First cycle (integrated studies)		Compulsory

Mode of delivery	Period of delivery	Language of instruction
Face-to-face, lectures and seminars in	Year III, V semester	Lithuanian, English
the auditorium, practice in the		
operating theatre, intensive care unit		
and simulator class.		

Prerequisites and corequisites								
Prerequisites:	Corequisites	(if						
A student must have been completed the following courses: human anatomy, human	any):							
physiology, propedeutics								

Number of ECTS credits allocated to the course unit	Total student's workload	Contact hours	Self-study hours
5 credits	134 hrs	67	67

Purpose of the course unit Programme competences to be developed

The purpose of the course - to teach the ethiology and pathophysiology of acute and chronic pain, impact on the human body, principles of pain management, methods of anaesthesia and analgesia, resuscitation standards and algorithms. Graduates should know how to perform the preoperative assessment, determine the physical status and risk of anaesthesia, evaluate the adequacy of the anaesthesia and vital functions of the patient, and provide initial and special resuscitation when needed.

Learning outcomes of the course unit	Teaching and learning methods	Assessment methods
General competence acquired by the student during the course:		
Be honest and behave according to the basic ethical principles, be critical and self-critical in decision-making, be creative,	Practical training in the operating theatre and	Continuous evaluation of knowledge and skills achieved in the operating theatre,

show initiative at work and focus on the main purposes, also being good member of the team.	intensive care unit, also in the simulator class.	intensive care unit and simulator class.
To know the limits of his own competence and seek for help from colleagues in a timely manner, solve the problems and make decisions, be communicative and be active in the teamwork with experts from other specialties.	Practical training in the operating theatre and intensive care unit, also in the simulator class.	Continuous evaluation of knowledge and skills achieved in the operating theatre, intensive care unit and simulator class.
Specialty competence acquired by the student during the course:		
Pre-anaesthetic assessment and consulting of the patient: collecting the patient's history of illness, basic medical examination, defining the clinical conclusion of the assessment and decision-making, obtain informed consent of the patient and provide reassurance.	Analysis and discussion of the clinical cases in the operating theatre and intensive care unit.	Continuous evaluation of knowledge and skills achieved in the operating theatre, intensive care unit and simulator class. Exam in a written form at the end of the course.
Consult the patient in a critical condition: collection of anamnesis, medical examination, clinical evaluation and decision-making, prescription of relevant drugs and other treatment methods in the clinical context; evaluate the appropriateness and potential benefits and harms of drugs and other treatment;	Analysis and discussion of the clinical cases in the operating theatre and intensive care unit.	Continuous evaluation of knowledge and skills achieved in the operating theatre, intensive care unit and simulator class. Exam in a written form at the end of the course.
Knowledge of emergency medicine and resuscitation, also providing basic life support according un-to-date EU standards.	Practical training in the intensive care unit, also in the simulator classes and workshopstations (mannequins), lectures.	Continuous evaluation of knowledge and skills achieved in the intensive care unit and simulator classes, also during analysis of clinical cases. Exam in a written form at the end of the course.
Perform procedures: measure arterial blood pressure, oxygen therapy, transport patients and care for them, ECG, monitor and measure main circulatory and respiratory functions, perfom conscious sedation	Practical training in the operating theatre and intensive care unit, also in the simulator class.	Continuous evaluation of knowledge and skills achieved in the operating theatre and intensive care unit.

		Co	ntacı	t wor	k hot	urs		Time and tasks of self-study		
Topics	Lectures	Consultations	Seminars	Practice	Laboratory work	Practical training	Total contact hours	Self-education	Tasks	
History of anaesthesia development. Types of anaesthesia. Components of general anaesthesia.	2						2	2	Get acquainted with the literature about the history of anaesthesia development in Lithuania and the world, also types of anaesthesia and components of general anaesthesia.	

2	Physiology of pain and		3				3	3	Get acquainted with the literature
	related pharmacology						_		about the physiology of pain and
<u> </u>	T 1 1 2 1 4 1								related pharmacology.
3	Inhalational anaesthesia. Airway management.			3			3	3	Get acquainted with the literature
	Intubation of trachea								about the pharmacokinetics and pharmacodynamics of inhalation
	intubation of tractica								agents, and their choice, about
									the assessment of airways,
									intubation of trachea and other
									methods of airway management.
									Learn the algorithm of difficult
									airways.
4	Evaluation of the patient	2		6			8	4	Get acquainted with the literature
	before anaesthesia, risk	-					0	~	about the risk assessment of
	assessment, preparation for								anaesthesia and surgery, also
	anaesthesia. Conscious								preparation for anaesthesia.
	sedation in odontology practice								
5	Inhalational anaesthesia.								Get acquainted with the literature
	Airway management.			3			3	4	about the pharmacokinetics and
	Intubation of trachea								pharmacodynamics of inhalation
									agents, and their choice, about
									the assessment of airways,
									intubation of trachea and other
									methods of airway management.
									Learn the algorithm of difficult
									airways.
6	Non-inhalational anaesthesia.			3			3	4	Get acquainted with the
	Muscle relaxants			3			3	*	literature about the
									pharmacokinetics and
									pharmacodynamics of
									medications deployed for non- inhalational anaesthesia, also
									their choices.
7	Monitoring during						_		Get acquainted with the literature
	anaesthesia and critical illness	2		3			5	4	about the principles of patient
									monitoring during anaesthesia
									and in the ICU.
8	Local and regional			3			3	4	Get acquainted with the literature
	anaesthesia						•	•	about the principles of local and
									regional anaesthesia, also the
9	Complications of anaesthesia								related complications. Get acquainted with the literature
"	Complications of anaestnesia	2		3			5	4	about the diagnosis and
									management of complications in
									anaesthesia.
10	Basic life support (BLS)	2		3			5	4	Get acquainted with the
	•			3			5	4	literature about the BLS and
									work with the simulation
	A 1 11'C								mannequins.
11	Advanced life support (ALS)	2		3			5	4	Get acquainted with the literature
									about the BLS and ALS, and work with the simulation
									mannequins.
12	Treatment of patients after						_		Get acquainted with the literature
	resuscitation			3			3	4	about treatment of patients in the
									ICU after resuscitation.
12	Resuscitation in emergencies								Get acquainted with the literature
13	Resuscitation in emergencies			3			3	4	about the resuscitation and work
			I	<u> </u>	1	LL		·	accar me resuscitation and work

							with the simulation mannequins. Learn the principles of life support in emergencies.
14 Toxycology, diagnosis an treatment principles	d		3		3	4	Get acquainted with the literature about basics toxycology
15 Sepsis, diagnosis an treatment	d 2		3		5	6	Get acquainted with the literature about sepsis, diagnosis and treatment
16 Shock, diagnosis an treatment	d 2		3		5	4	Get acquainted with the literature and shock of various ethiology
17 Test			3		3	5	
Tota	ll 16	3	48		67	67	

Assessment strategy	Weig	Assessmen	Assessment criteria	,				
	ht (%)	t period						
Examination: test writing at the end of the semester	100 %	June	The test is composed of 60 questions (of different comple from understanding to assessment). The assessment is follows: 10 (Excellent): Excellent performance, outstanding knowleand skills. 95-100 % correct answers. 9 (Very good): Strong performance, good knowledge and states (Good): Above the average performance, knowledge skills 75-84 % correct answers. 7 (Highly satisfactory): Average performance, knowledge skills with unessential shortcomings 65-74 % correct answers (Satisfactory): Below average performance, knowledge skills with substantial shortcomings. 55-64 % correct answers (Sufficient): Knowledge and skills meet minimum crit 45-54 % correct answers. 4, 3, 2, 1 (Insufficient): Knowledge and skills do not minimum criteria/below minimum criteria. 0-44 % coanswers. Failed.					
Author	Year of public ation	Title		No of periodical or vol. of publication	Publication place and publisher or Internet link			
Required reading		l						
Ronald D. Miller, Manuel C. Pardo	2011	Basics of And	esthesia		Elsevier Saunders			
European Resuscitation Council	2021	Resuscitation	guidelines		https://cprguidelines.eu/			
P. Dewachter, L. Savic	2019	Perioperative pathophysiolo presentation a			BJA Education, 19(10): 313e320 (2019) https://www.bjaed.org/action/showPdf?pii=S2058-5349%2819%2930110-6			
Evans L. et al.	2021	international	osis campaign: guidelines for of sepsis and septic		https://pubmed.ncbi.nlm.ni h.gov/34599691/ Intensive Care Med (2021) 47:1181–1247			