

Аннотация по дисциплине  
«Анестезиология, реанимация, интенсивная терапия»

1. Трудоёмкость дисциплины

№	Виды образовательной деятельности	Часы
1	Лекции	18,00
2	Практические занятия	40,00
3	Контроль самостоятельной работы	2,00
4	Самостоятельная работа	46,00
5	Контактная работа в период промежуточной аттестации (зачеты)	2,00
Общая трудоёмкость (в часах)		108,00

Форма промежуточной аттестации: зачёт.

2. Цели и задачи дисциплины

Цель

Goal - the acquisition by the students of the necessary minimum knowledge on anesthesiology and intensive care, the ability to provide emergency medical care in a variety of urgent and threatening conditions.

Задачи

- 1 Tasks - the student should be formed medical behavior and clinical thinking, as well as the ability to solve professional problems, the use of algorithms in medical activities to provide medical care in emergency and life-threatening conditions.
- 2 - master practical skills (cardiopulmonary resuscitation, airway patency, use of an electric defibrillator).
- 3 - to master the simplest methods of anesthesia while performing painful procedures, arresting acute and chronic pain syndromes.
- 4 - medical professional behavior based on deontological principles and norms should be formed.
- 5 the mental, sensory and motor skills necessary for the doctor of any profile to perform their professional duties should be formed.

3. Требования к результатам освоения дисциплины

№	Индекс	Компетенция	Уровень сформированности	Дескриптор	Описания	Формы контроля
24	ПК-5	готовностью к сбору и анализу жалоб пациента, данных его анамнеза, результатов осмотра, лабораторных, инструментальных, патолого-	Базовый	Знать	modern methods of clinical, laboratory and instrumental diagnosis of critical and terminal conditions necessary for making a diagnosis in accordance with the	устный опрос

		анатомических и иных исследований в целях распознавания состояния или установления факта наличия или отсутствия заболевания			International Statistical Classification of Diseases and Problems Related to Health.	
				Уметь	evaluate data from biochemical methods for blood tests; results of immunological research methods; evaluate the results of laboratory methods for studying the hemostasis system; results of hormonal blood tests; evaluate the results of bacteriological studies of biological fluids; be able to examine a patient with infectious and parasitic diseases; be able to diagnose the clinical manifestations of infectious and parasitic diseases; evaluate tactile, pain, heat and cold sensitivity; be able to draw up a plan for the necessary examination and treatment of a patient in the intensive care unit of the anesthesiology and intensive care unit; be able to interpret the results of laboratory and instrumental research methods; be able to store and transport pathological material from patients; be able to interpret the results of laboratory research methods	решение проблемно-ситуационных задач; тестирование
				Владеть	methods of clinical examination of patients by organs and systems (history, examination, percussion, palpation, auscultation); evaluate data from laboratory research methods (clinical tests) of blood and urine; evaluate data from biochemical methods for blood tests; evaluate the results of immunological research methods; own methods of clinical examination of the patient; be able to diagnose clinical manifestations of terminal and critical conditions; be able to draw up a plan for the necessary	проверка практических навыков

					examination and treatment of the patient; be able to interpret the results of a serological examination; be able to interpret the results of laboratory research methods	
27	ПК-8	способностью к определению тактики ведения пациентов с различными нозологическими формами	Базовый	Знать	main characteristics of drugs used in anesthesiology and resuscitation, indications and contraindications for their use, indications for the use of treatment methods taking into account etiologic and pathogenetic factors; methods of treating diseases according to established standards.	устный опрос
				Уметь	provide emergency care, medical measures for the most common diseases and critical conditions, make a choice, justify the need for the use of medicines.	решение проблемно-ситуационных задач; тестирование
				Владеть	knowledge of standards and algorithms for emergency care for patients; knowledge of emergency care algorithms in life-threatening situations.	проверка практических навыков

4. Содержание дисциплины (модуля), структурированное по темам (разделам) с указанием отведенного на них количества академических часов и видов учебных занятий

№ п/п	Наименование модуля дисциплины	Трудоемкость модуля		Содержание модуля	
		з.е.	часы		
1	Anesthesiology, Reanimation, Intensive care	3,00	108,00	1	Anesthesiology
				2	Reanimation
				3	Intensive care
				4	Preparation of essay on the chosen student topic