

**MINISTRY OF EDUCATION AND SCIENCE OF THE KYRGYZ
REPUBLIC
OSH STATE UNIVERSITY
INTERNATIONAL OF MEDICAL FACULTY**

Department of Surgery Disciplines with traumatology

REVIEWED

at the meeting of the Department minute № 2
from "24" 09 2022 year
Head of the Department Kurbanbaev O.I.
Associate Professor, Kurbanbaev O.I.

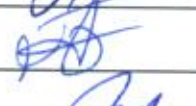
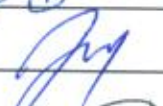
Approved 
Chairman of the IMF EMC,
Salieva R.Sh.
" " 2022 year

**FUND OF TEST TASKS
for the final control of the discipline « ANESTHESIOLOGY, RESUSCITATION AND
INTENSIVE CARE»
for 2022-2023 academic year
Direction: 560001- General Medicine (GM)**

course – 6, semester – XI

Name of the discipline	Total	Credit	Classroom activities (120h)		SIW
			Lectures	Practical applications	
Anesthesiology, resuscitation and intensive therapy	120h	4 cr	24h	36h	60h
Number of test questions	240				

Compilers:

1. Muratov A. /  /
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3. Ergeshbaev M.M. /  /

Expert-testologist: Subanova G.A. /  /

МАТРИЦА УЧЕБНОГО - ТЕМАТИЧЕСКОГО ПЛАНА анестезиология, интенсивная терапия 6 курс по шестилетней программе

Продолжительность цикла 9 недель

Всего часов-4 кредит (лекции-24 часов, практика-36 часов, СРС-60 часов

№	Раздел	Часы % Л+С+П	Удельный вес вопросов %	Когнитивные уровни + %			Формируемые компетенции	
				Запоминание %30	Понимание %40	Применение %30	РО	ПК
1	Definitions of anesthesiology, resuscitation and intensive care. History of the development of anesthesiology and resuscitation	6/5%	15/5	4	6	5	7	11;13;14; 15;27
2	Components of general anesthesia, theories of anesthesia, stage of anesthesia.	6/5%	15/5	4	6	5	7, 8	11;13;14; 15;27
3	Equipment and instruments in anesthesiology and resuscitation.	6/5%	15/5	4	7	4	7;8;11	11;13;14; 15;27
4	Anesthetics, classification and characteristics.	6/5%	15/5	4	7	4	7;8;11	11;13;14; 15;27
5	Types of anesthesia: General, conduction, local and their complications.	6/5%	15/5	5	6	4	7;8;11	11;13;14; 15;27
6	Methods of complex resuscitation and intensive therapy in terminal conditions. Classification. Cardiopulmonary resuscitation. Post-resuscitation illness	7/6%	16/6	5	6	5	7;8;11	11;13;14; 15;27
7	Methods of complex resuscitation measures and intensive therapy for acute respiratory distress. Acute respiratory failure (ARF). Pulmonary edema. Thromboembolism of the pulmonary arteries . Artificial lung ventilation (ALV).	7/6%	16/6	5	6	5	7;8;11	11;13;14; 15;27
8	Methods of complex resuscitation and intensive therapy in case of circulatory arrest. Heart rhythm disorders. Myocardial infarction. Cardiogenic shock.	7/6%	16/6	5	6	5	7;8;11	11;13;14; 15;27
9	Methods of complex resuscitation and intensive therapy for liver disorders. Acute liver failure.	7/6%	16/6	5	6	5	7;8;11	11;13;14; 15;27
10	Methods of complex resuscitation and intensive therapy for kidney disorders. Acute renal failure. Hemodialysis.	7/6%	16/6	5	6	5	7;8;11	11;13;14; 15;27
11	Intensive therapy for endocrine disorders. Adrenal insufficiency, thyrotoxic crisis. Glycemic profile disorders.	7/6%	16/6	5	6	5	7;8;11	11;13;14; 15;27
12	Methods of complex resuscitation and intensive therapy for disorders of the central nervous system Cerebral disorders. Cerebral edema.	7/6%	15/6	5	6	4	7;8;11	11;13;14; 15;27
13	Methods of complex resuscitation and intensive therapy for poisoning of various etiologies	7/6%	15/6	4	7	4	7;8;11	11;13;14; 15;27
14	Methods of complex resuscitation and intensive therapy for severe injuries. Traumatic shock parenteral nutrition	7/6%	16/6	4	7	5	7;8;11	11;13;14; 15;27
15	Bleeding. Disseminated intravascular coagulation (DIC).	6/5%	15/5	5	6	4	7;8;11	11;13;14; 15;27
16	Methods of complex resuscitation and intensive therapy for electrical injury, sunstroke, frostbite, drowning, asphyxia .	7/6%	16/6	5	6	5	7;8;11	11;13;14; 15;27
17	Methods of complex resuscitation and intensive therapy in a coma	7/5%	16/5	5	6	5	7;8;11	11;13;14; 15;27

18	General principles for the correction of metabolic disorders in terminal states. Infusion and transfusion therapy. parenteral nutrition	7/5%	16/5	5	6	5	7;8;11	11;13;14; 15;27
Bcero		120/100 %	280/100 %	84/30%	112/40 %	84/30%		