

**Медицинский колледж при
АО «Южно-Казахстанской медицинской академии»**

Кафедра общеобразовательных дисциплин

КОНТРОЛЬНО-ИЗМЕРИТЕЛЬНЫЕ СРЕДСТВА

Код дисциплины: ОГД 01

Дисциплина: Профессиональный иностранный язык

Специальность: 09120100 «Лечебное дело»

09130100 «Сестринское дело»

Квалификация: 4S09120101 «Фельдшер»

4S09130103 «Медсестра общей практики»

Объем учебных часов/кредитов: 72/3

Теория: 72 ч.

Курс: 2

Семестр: 3

Форма контроля: экзамен

ШЫМКЕНТ, 2025 г.

<p>ONȚUSTIK-QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ</p>		<p>SOUTH KAZAKHSTAN MEDICAL ACADEMY АО «Южно-Казахстанская медицинская академия»</p>
<p>Кафедра общеобразовательных дисциплин Контрольно – измерительные средства</p>		<p>73-11-2025 Стр. 2 из 5 стр.</p>

Обсуждено на заседании кафедры общеобразовательных дисциплин

Протокол № 1 от «27» 08 2025 г.

Заведующий кафедрой  Сатаев А.Т.

<p>ONTÜSTIK-QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ</p>		<p>SOUTH KAZAKHSTAN MEDICAL ACADEMY АО «Южно-Казахстанская медицинская академия»</p>
<p>Кафедра общеобразовательных дисциплин Контрольно – измерительные средства</p>		<p>73-11-2025 Стр. 3 из 5 стр.</p>

Вопросы программы для промежуточной аттестации №1

1. How long has die man been living on the earth?
2. What is the human body?
3. Why is the human body called a living machine?
4. What does the proper functioning of thebody depend on?
5. What does the human body consist of?
6. What interdependence is there in the body?
7. Why can we live, feel, enjoy and suffer?
8. Do you think a monkey is really the ancestor of the human beings?
9. What do the muscles serve for?
10. What are muscles made of?
11. Can you see some muscles under your skin?
12. What does the cardiac muscle provide?
13. What muscles are called voluntary ones?
14. What involuntary muscles do you know?
15. What is the difference between voluntary and involuntary muscles?
16. Are skeletal and voluntary muscles the same?
17. Why doesn't the stomach work without smooth muscles?
18. In what cases do the muscles push the food back out of the stom ach so it comes up through the eosophagus and out of the mouth? What do we call this process?
19. How do smooth muscles help in labour?
20. What do you know about the pacemaker?
21. Why are skeletal muscles called striated ones?
22. What does the musculoskeletal system consist of?
23. How is a skeletal muscle connected with a bone?
24. Could a man move if there were not tendons? Why?
25. Why is a person able to make facial expressions?
26. Thanks to which muscles can you talk and chew your food?
27. What major skeletal muscles do you know?
28. Thanks to which muscles can we move our shoulders?
29. What muscle is with two heads?
30. What purpose do the most athletes pursue doing bodybuilding exi cises?
31. How can large and strong quads be developed?
32. What functions do abdominals perform?
33. What happens with some muscles after special exercises and af stopping doing them?
34. When and where was Andreas Vesalius bom?
35. What education did he receive?
36. What and where did Vesalius work?
37. What branch of medicine did he study?
38. What was Andreas Vesalius interested in all his life?
39. What is one of the most important things for you to live?
40. What are the main organs of the respiratory system?
41. What does the frequency of your breathing depend on?
42. Which lung is bigger? Flow many lobesare there in fhe smafter one?
43. Why don't die lungs have an equal size?
44. What do the lungs look like?
45. Why is trachea called the windpipe?

<p>ONTUSTIK-QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ</p>		<p>SOUTH KAZAKHSTAN MEDICAL ACADEMY АО «Южно-Казахстанская медицинская академия»</p>
<p>Кафедра общеобразовательных дисциплин Контрольно – измерительные средства</p>		<p>73-11-2025 Стр. 4 из 5 стр.</p>

46. What are bronchi like?
47. What do you know about bronchioles?
48. How many alveoli are there in the lungs? What do they do?
49. Is there any interrelation between alveoli and capillaries?
50. How can you describe the process of inhaling?

Вопросы программы для промежуточной аттестации №2

1. What role does the diaphragm play in this process?
2. What passes from the air into the blood?
3. What do you know about 'exchange of gases'?
4. What is kept out during exhaling?
5. What's the t° of the air that comes out of the mouth or nose?
6. How is a skeletal muscle connected with a bone?
7. Why is trachea called the windpipe?
8. What does the cardiac muscle provide?
9. What does the human body consist of?
10. What do the lungs look like?
11. When and where was Camillo Golgi born?
12. What education did he receive?
13. What work did Camillo Golgi do?
14. What branch of medicine did he study?
15. What was Camillo Golgi interested in all his life?
16. What great services was Camillo Golgi awarded for?
17. What phenomena of medicine did Camillo Golgi discover?
18. What was especially important and useful in his discovery?
19. What interesting facts from his life are you impressed with?
20. What science articles of Camillo Golgi do you know?
21. How does the endocrine system interact with the nervous one?
22. What differences are there in actions of the endocrine and nervous systems?
23. How long can the action of the endocrine system last? What does it depend on?
24. What do you know about primary and secondary reproductive organs? What functions do they fulfill?
25. What can you tell about two major categories of glands?
26. What does a duct mean?
27. What are hormones? What contributes to their effective working?
28. What major endocrine glands do you know? What functions do they perform?
29. When and where was Frederick Sanger born?
30. What education did he receive?
31. What work did Frederick Sanger do?
32. What branch of medicine did he study?
33. What was Frederick Sanger interested in all his life?
34. What great services was Frederick Sanger awarded for?
35. What phenomena of medicine did Frederick Sanger discover?
36. What was especially important and useful in his discovery?
37. What science articles of Frederick Sanger do you know?
38. What is the major function of the reproductive system?
39. How can other systems contribute to effective work of the reproductive system?

<p>ONTÜSTIK-QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ</p>		<p>SOUTH KAZAKHSTAN MEDICAL ACADEMY АО «Южно-Казахстанская медицинская академия»</p>
<p>Кафедра общеобразовательных дисциплин Контрольно – измерительные средства</p>		<p>73-11-2025 Стр. 5 из 5 стр.</p>

40. What are the main organs of male reproductive system/ female reproductive system?
41. What is the main difference between male and female genital organs?
42. When and where does the process of fertilization start?
43. How does fertilization occur?
44. What periods of development of the fetus do you know? How long does the pregnancy last?
45. When and where did you hear about AIDS for the first time?
46. Why is AIDS spreading so quickly?
47. What science articles of Frederick Sanger do you know ?
48. What is the major function of the reproductive system?
49. What can you tell about two major categories of glands?
100. What major endocrine glands do you know? What functions do they perform?

