

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

Кафедра общеобразовательных дисциплин

КОНТРОЛЬНО-ИЗМЕРИТЕЛЬНЫЕ СРЕДСТВА

Код дисциплины: ОГД 01

Дисциплина: Профессиональный иностранный язык

Специальность: 09160100 «Фармация»

Квалификация: 4S09160101 «Фармацевт»

Курс: 1

Семестр: 1

Форма контроля: экзамен

Объем учебных часов/кредитов: 72/3

Самостоятельная работа студента: 24

Самостоятельная работа студента с педагогом: 12

Теоретические: 36



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. When was the pharmaceutical faculty set up ?
2. How many chemists has the faculty trained?
3. What departments does it comprise?
4. How many percent of faculty has scientific degrees ?
5. What was the D.I.Mendeleyev ?
6. Where was he born ?
7. Have many chemical elements did Mendeleyev describe?
8. When was the Periodic Table published?
9. What was the Periodic Table spoken of?
10. What did in addition to his work Mendeleyev pay attention to?
11. Who was the first to discover the law of dependence of the elements upon their atomic weights?
12. What is the main idea of the Periodic System?
13. How many groups are in the periodic table?
14. How does the atomic weight increase in the table?
15. Why did Mendeleyev leave many spaces in the table vacant?
16. Why is the Periodic Table so important for science ?
17. In what state does hydrogen occur in nature ?
18. What compounds contain hydrogen?
19. By means of what is hydrogen usually prepared?
20. Has hydrogen any colour?
21. Can we see it?
22. Has it any odour?
23. What state does carbon occur in nature in?
24. What distinct forms of carbon do you know?
25. What is the third form of elementary carbon?
26. How can you obtain amorphous carbon?
27. What is diamond?
28. What is the main property of diamond?
29. What can you say about physical properties of graphite?
30. Where is graphite used?
31. Do the plants possess medicinal properties?
32. Which parts of the plant are used for medicinal properties?
33. Are different parts of the plant gathered at different period? Give examples.
34. What factors affect the quality of a plant?
35. What are the usual shapes of fruits and seeds?
36. Which groups are medicinal herbs divided according to taste?
37. How is pharmacological activity of a drug established?
38. What departments does it comprise?
39. How many percent of faculty has scientific degrees ?
40. What was the D.I.Mendeleyev ?
41. Where was he born ?
42. What state does carbon occur in nature in?
43. What distinct forms of carbon do you know?
44. What is the third form of elementary carbon?
45. What factors affect the quality of a plant?
46. What are the usual shapes of fruits and seeds?
47. Which groups are medicinal herbs divided according to taste?
48. How is pharmacological activity of a drug established?
49. What was the D.I.Mendeleyev ?
50. Where was he born ?

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Вопросы программы для промежуточной аттестации №2

1. What is Marsh Mallow?
2. Is it a medicinal plant?
3. What part of the plant is of medicinal value?
4. What do the underground organs consist of?
5. What are fruits?
6. Where are the fruits formed?
7. What does fruit contain?
8. What do fruits develop from?
9. What kind of fruits do you know?
10. What do ovules develop from?
11. What shape and size do the fruits take after fertilization?
12. May fruits be formed from one carpel or from many?
13. May each fruit contain one or more seeds?
14. May fruits be distributed direct from the plant?
15. What medicines do we obtain from fruits?
16. What kind of fruits do you know?
17. What do ovules develop from?
18. What shape and size do the fruits take after fertilization?
19. May fruits be formed from one carpel or from many?
20. May each fruit contain one or more seeds?
21. May fruits be distributed direct from the plant?
22. What medicines do we obtain from fruits?
23. What new facts have you found out about your future specialty?
24. What do you know about the word “pharmacy”?
25. Why do we say that pharmacy and medicine develop together?
26. What do you know about the word “galenicals”?
27. When did the science of pharmacology appear?
28. When did organic chemistry of synthetic drugs appear?
29. How many departments are there at every chemist's shop?
30. What items can you buy at the chemist's department?
31. Why are labels stuck on bottles and boxes with drugs.
32. What kinds of drugs are there at the prescription department?
33. What forms of medicine do you know?
34. Where are pharmaceutical goods sold?
35. What cabinets are marked with the letters «A» and «B»?
36. Have many chemical elements did Mendeleyev describe?
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