«Онтүстік Қазақстан медицина академиясы» АҚ жанындағы медицина колледжі

Жалпы білім беретін пәндер кафедрасы

БАҚЫЛАУ-ӨЛШЕУІШ ҚҰРАЛДАРЫ

Пән коды: ЖКП 01

Пәні: «Кәсіби шет тілі»

Мамандығы: 09160100 «Фармация» Біліктілігі: 4S09120101 «Фармацевт»

Курс: 1 Семестр: 1

Бақылау түрі: емтихан

Барлық сағат/кредит көлемі: 72/3 Студенттің өзіндік жұмысы: 24

Студенттің педагогпен өзіндік жұмысы:12

Теориялық: 36

2062 OŃTÚSTIK-QAZAQSTAN SOUTH KAZAKHSTAN SKMA -1979-**MEDISINA** MEDICAL **AKADEMIASY ACADEMY** «Оңтүстік Қазақстан медицина академиясы» АҚ АО «Южно-Казахстанская медицинская академия» Жалпы білім беретін пәндер кафедрасы 73-11-2025

4 беттің 2 беті

«Жалпы білім беретін пәндер» кафедрасының мәжілісінде каралды.

Бақылау- өлшеуіш құралдары

Хаттама № <u>1</u> «ДТ» В 2025 ж.

Кафедра менгерушісі: А.Т. Сатаев

Бақылау- өлшеуіш құралдары

4 беттің 3 беті

№1 Аралық аттестаттауға арналған бағдарлама сұрақтары

- 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 publiched?
- 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?

Жалпы білім беретін пәндер кафедрасы

4 беттің 4 беті

Бақылау- өлшеуіш құралдары

№2 Аралық аттестаттауға арналған бағдарлама сұрақтары

- 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?
- 14.10. May fruits be distributed direct from the plant?
- 15.11. 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?
- 21.6. May fruits be distributed direct from the plant?
- 22.7. 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?
- 37. When was the Periodic Table published?
- 38. What was the Periodic Table spoken of?
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