List of questions for the state exam (practical skill) 5th year, Pharmaceutical faculty, full-time higher education, discipline industrial technology of medicines.

1. Draw up a production flow chart: papaverine hydrochloride solution 2% for injection in ampoules.

2. Draw up a technological scheme of production: a solution of ascorbic acid 5% for injection in ampoules.

3. Draw up a production flow chart: a simple lead patch.

4. Draw up a technological scheme of production: fragrant water of coriander fruits.

5. Draw up a technological scheme of production: thick wormwood herb extract.

6. Draw up a technological scheme of production: baby powder.

7. Draw up a technological scheme of production: camphor oil solution 10%.

8. Draw up a technological scheme of production: liquid extract of rhizomes with roots of valerian by repercolation with the division of raw materials into unequal parts.

9. Draw up a technological scheme of production: liquid hawthorn fruit extract by the method of accelerated fractional maceration according to ЦАНИИ.

10. Draw up a technological scheme of production: suppositories with zinc oxide.

11. Draw up a technological scheme of production: tablets of rhizomes with valerian roots 0.5 g by direct pressing.

12. Draw up a technological scheme of production: oil solution of menthol 1%.

13. Draw up a technological scheme of production: tincture of rhizomes with valerian roots by percolation.

14. Draw up a technological scheme of production: synthomycin liniment.

15. Draw up a technological scheme of production: Karlovy Vary salt powder.

16. Draw up a technological scheme for the production of: adonizide.

17. Draw up a technological scheme of production: Burov's liquid.

18. Draw up a technological scheme for the production of: a solution of magnesium sulfate 20% for injection in ampoules.

19. Draw up a technological scheme of production: a solution of novocaine hydrochloride 2% for injection in ampoules.

20. Draw up a technological scheme for the production of: motherwort herb tablets 0.2 g by wet granulation

21. Draw up a production flow chart: 40% glucose solution for injection in ampoules.

22. Draw up a technological scheme of production: sugar syrup.

23. Draw up a technological scheme of production: dry extract of licorice root.

24. Draw up a technological scheme of production: anti-asthma collection.

25. Draw up a technological scheme of production: tablets of zinc sulfate 0.003 g trituration.

26. Draw up a technological scheme of production: zinc ointment.

27. Draw up a technological scheme of production: eye drops of sodium sulfacyl solution 30%.

28. Draw up a production flow chart: soft gelatin capsules with castor oil by drop method.

29. Draw up a technological scheme of production: sulfuric ointment.

30. Draw up a production flow chart: marshmallow root syrup.

31. Draw up a technological scheme for the production of: epinephrine hydrochloride.

32. Draw up a technological scheme for the production of: insulin.

33. Draw up a production flow chart: 40% glucose solution for injection in ampoules.

34. Draw up a technological scheme for the production of: a solution of magnesium sulfate 20% for injection in ampoules.

35. Draw up a technological scheme of production: tincture of rhizomes with valerian roots by the method of fractional maceration.

36. Draw up a technological scheme of production: extract of rhizomes with roots of valerian liquid by the method of repercolation with the division of raw materials into equal parts with a complete cycle.

37. Draw up a technological scheme of production: a solution of ascorbic acid 5% for injection in ampoules.

38. Draw up a technological scheme of production: liquid hawthorn fruit extract by the method of accelerated fractional maceration according to ЦАНИИ.

39. Draw up a production flow chart: 40% glucose solution for injection in ampoules.

40. Draw up a technological scheme of production: baby powder.

41. Draw up a technological scheme of production: fragrant water of coriander fruits.

42. Draw up a technological scheme of production: dibazol solution 1% for injection in ampoules.

43. Draw up a technological scheme of production: motherwort herb tincture by percolation.

44. Draw up a technological scheme of production: xeroform ointment.

45. Draw up a technological scheme of production: zinc paste.

46. Draw up a technological scheme of production: adhesive plaster.

47. Draw up a technological scheme of production: mustard plasters.

48. Draw up a technological scheme of production: tincture of hawthorn fruits by the method of fractional maceration.

Head chair of pharmaceutical

technologies with course of FCE and SR

doctor of pharmaceutical sciences, professor Khishova O.M.