## Questions of the program for the second midterm control

Course:

Information and communication technology

Course code: ICT 1105 EP: 6B10115 Medicine. 6B10116Pediatrics 6B10117 Stomatology 6B10104 Nursing

6B10111 Public health 6B10106 Pharmacy

6B07201 Pharmaceutical manufacturing technology

6B10118 Medical and preventive care Number of academic hours/credits: 150/5

Year: 1 Term: 1,2

**Implementators** 

ass.professor PhD Ivanova Marina Borisovna PhD. Berdiyeva Meruyert Aimambetovna

Head of department: PhD, acting ass.prof. Ivanova M.B./

Departmental discussion on « 16 » 05 2023

Record of meeting № 12

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- 1. Means for processing demonstration information. Introduction to MS PowerPoint.
- 2. MS PowerPoint: main functions and capability program for creating report, article, etc.
- 3. MS PowerPoint: creating, editing presentation.
- 4. Design and creation of the presentations of lecture material, scientific reports, etc.
- 5. Creating of presentations, entering text on a slide.
- 6. Adding of pictures and clip art, adding of hyperlinks, animations and sound effects
- 7. Internet technology. E-mail.
- 8. History of the Internet development.
- 9. Basic Internet concepts.
- 10. Operating with mails: attach files, send and receive emails.
- 11. Cloud technology.
- 12. Essence of cloud technology.
- 13. History of cloud services.
- 14. Main definitions and models of cloud computing.
- 15. General properties of Cloud Computing.
- 16. Mobile technology.
- 17. Overview mobile technologies.
- 18. Brief history of mobile technologies development.
- 19. Mobile operating systems.
- 20. Software for mobile devices.
- 21. Problems and perspectives of mobile technologies.
- 22. Social aspects of mobile technologies.
- 23. Threats to information security and their classifications.
- 24. Industry of cybersecuruty.
- 25. Security risks of information and their classification.
- 26. Standards and specifications in information security field.
- 27. Measures and means of information protection.
- 28. Antivirus software. Archiving utility.
- 29. Malware and there classification.
- 30. Methods of prevention and protection against computer viruses.
- 31. Archiving utilities and there classification.
- 32. E-services.
- 33. E-technology.
- 34. E-business: basic models of e-business.
- 35. E-training: architecture, structure and platform.
- 36. E-government. E-signature.
- 37. Multimedia technology.
- 38. The basic concepts of multimedia.
- 39. Multimedia capabilities.
- 40. Media terminology.

- 41. Classification of multimedia.
- 42. Use of multimedia technologies in medicine.
- 43. Properties for SMART technology.
- 44. The concept of "intelligent" city.
- 45. Artificial intelligence.
- 46. Green technology ICT.
- 47. Teleconferences.
- 48. Telemedicine.
- 49. Information technology in the professional sphere (medicine, healthcare)
- 50. Software for solving problems of specialized professional sphere.
- 51. Modern IT trends in the professional sphere.
- 52. Security in industrial information and communication technology.
- 53. Introduction to STATISTICA10.
- 54. Installation and use of application programs in the professional sphere.
- 55. Processing of numerical information, creating, and editing formulas STATISTICA10.
- 56. Setting documents appearance and working with charts in STATISTICA10.
- 57. Working with charts for presentation medical information in STATISTICA10.
- 58. Development prospects in the IT sectors in the market: the development of free software.
- 59. The formation of the IT ecosystem entrepreneurship and support for small startups.
- 60. Prospects for the development of E-technologies.

ОЙТÚSTIK-QAZAQSTAN  MEDISINA  AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ  ОҢТҮСТІК ҚАЗАҚСТАН МЕДИЦИНА АКАДЕМІАСЫ АСАДЕМУ АО «Южно-Казахстанская м	едицинская академия»
Department of "Medical Biophysics and Information Technology"	044 -35/09 ( )
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