DOKYMENT TO AND A SSESSMENT MATTERIALS FOR INTERMEDIATE CERTIFICATION	
Информация о владельце:	DISCIPLINE
ФИО: Косенок Сергей Михайлович	
Должность: ректор	RIOMEDICAL TECHNOLOCY
Дата подписания: 10.06.2024 08:16:12	BIOMEDICAL TECHNOLOGI
Уникальный программный ключ:	
e3a68f3ea 61o6t67,4dire6212601 9d3d6bfdcf836	05.31.01
preparation	Medicinal case
Focus(profile)	Medicinal case
Form training	full-time
Department-developer	Patophysiology And general
	pathology
Issuer department	Hospital therapy

TYPICAL TASKS FOR CONTROL WORKS

(10 SEMESTER)

List abstract messages:

- 1. Conceptual space and topological structures of biomedicine.
- 2. Biomedicine 2040 horizons of science through the eyes of scientists.
- 3. drug biodelivery systems.
- 4. Liposomal drug delivery.
- 5. Development of genomic technologies: from PCR to SMS (monomolecular sequencing).
- 6. Genome editing systems (CRISPR, TALEN).
- 7. Cell therapy for diseases of the cardiovascular system.
- 8. Cell transplantology.
- 9. Aspects of women's reproductive health.
- 10. Biomarkers of cardiovascular diseases.
- 11. Biomaterials are an important area of biomedical technology.
- 12. Preparation of polymer biomaterials using radiation-chemical methods.
- 13. IT in medicine: how technology is changing one of the oldest industries.
- 14. personnel for IT development in the healthcare system.
- 15. Therapeutic cloning. Modern approaches to obtaining patient-specific embryonic stem cell lines.
- 16. Use of cloning in medicine.
- 17. Biobanking as a branch of biotechnology.
- 18. Biobanking: social and humanitarian aspects.
- 19. Brain-computer interface technologies and neurofeedback: current state, problems and opportunities for clinical application.
- 20. History of neural interfaces.
- 21. Legal regulation of biomedical research involving human subjects.
- 22. Ethics of Biomedical Research and Experimentation.
- 23. Philosophical and ethical aspects of biomedicine.
- 24. Ethical aspects of transplantology, artificial insemination.
- 25. Iatrogenesis and biomedical technologies.
- 26. Ethical aspects of artificial insemination and abortion.
- 27. Biomedical technologies in prenatal diagnosis and preconception preparation.
- 28. Global challenges affecting the development of biomedical technologies in Russia.
- 29. Main trends in the development of biomedical research in cardiology and angiology.
- 30. Bioinformation technologies in practical medicine.
- 31. Medical robotics (using the example of the minimally invasive surgical complex DaVinci).
- 32. Neuroprosthetics to restore motor function.
- 33. Creation of a brain-computer interface new human capabilities (DARPA projects).

- 34. Symbiosis of artificial intelligence and neural networks in decoding fMRI data.
- 35. Minimally invasive cardiovascular technologies.
- 36. Design of a bioactive scaffold in tissue engineering (using the example of artificial articular cartilage).
- 37. Evolution of the artificial heart (using the example of the left ventricular assist device HeartMate).
- 38. Cochlear implants in the treatment of hearing loss.

TYPICAL QUESTIONS TO CREDIT (10 semester)

Theoretical issues

- 1. Subject of study biomedicine
- 2. Prerequisites for the emergence of biomedical technologies.
- 3. Name the main stages of the formation and development of biomedicine
- 4. Challenges of biomedical technologies
- 5. The biomedical technology sector as a driver for the development of medicine
- 6. The evolution of biomedical technologies in the 20th century.
- 7. Trends in biomedical technologies in the 21st century.
- 8. Major achievements of biomedicine.
- 9. The connection between biomedicine and personalized medicine.
- 10. The connection between biomedicine and translational medicine.
- 11. The principle of digital PCR and its use.
- 12. Classical Sanger sequencing
- 13. Sequencing : Generation 2G
- 14. Nanopore sequencing
- 15. Application of sequencing technologies in practical medicine
- 16. Mass tandem spectrometry
- 17. Proteomic research in clinical medicine.
- 18. Liposomal drug delivery.
- 19. pharmacogenomics .
- 20. Progress in targeted therapy for hereditary diseases and cancer.
- 21. Laboratory-on-a-chip in diagnostics and modeling of human diseases.
- 22. Progress in gene therapy
- 23. Viral vectors in gene therapy
- 24. The role of the microbiome in shaping human health and disease
- 25. Cell therapy and stem cells in the Russian Federation and abroad
- 26. Genome editing systems (CRISPR, TALEN).
- 27. Development of sequencing technologies.
- 28. Examples of successes and failures in biomedical technologies (the rise and fall of Theranos)
- 29. Biomedical technologies in medicine "5P"
- 30. Biobanking framework .
- 31. Modern biobanking technologies .
- 32. Ethical aspects of transplantology, artificial insemination.
- 33. Ethical aspects of artificial insemination and artificial termination of pregnancy.
- 34. Legislative framework for regulating cell products in Russia and abroad