Утверждены на заседании кафедры физической географии мира и образовательных технологий Пр. № 9 от 6. 03.2023 г. Зав. кафедрой Е.В. Матюшевская

Вопросы к зачету по учебной дисциплине «Spatial Analysis in Toponymics»

- 1. The subject of toponymy.
- 3. Formation and development of modern toponymic science (XXI c.).
- 4. Geographical and cartographic methods of toponymic research.
- 5. Historical methods of research. Toponymic strata.
- 6. Linguistic methods of research.
- 7. Basic toponymic classes.
- 8. The process of toponymization.
- 9. Folk geographical terms in toponymy.
- 10. Primary and secondary toponyms.
- 11. Transformation of toponyms.
- 12. Folk etymology of toponyms.
- 13. Types of classifications of toponyms.
- 14. Toponyms reflecting natural conditions and processes. Orononymic toponyms.
- 15. Toponyms reflecting natural conditions and processes. Weather and climate toponyms.
 - 16. Toponyms reflecting natural conditions and processes. Hydronyms.
 - 17. Toponyms reflecting natural conditions and processes. Soil names.
 - 18. Toponyms reflecting natural conditions and processes. Phytoponyms.
 - 19. Toponyms reflecting natural conditions and processes. Zootoponyms.
 - 20. Anthropotoponyms. Patronymic and memorial toponyms.
 - 21. Ethnotoponyms.
 - 22. Industrial toponyms.
 - 23. Agricultural toponyms.
 - 24. Trade and transport toponyms.
 - 25. Religious and cult toponyms.
 - 26. Names of settlement types. Types of buildings in toponymy.
 - 27. Names landmarks or spatial toponyms.
- 28. The concept of standardization and conversion of toponymy. Problems of standardization.
 - 29. Nomination of continents.
 - 30. Nomination of the World Ocean and its parts.