

**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. Phytotoponyms.
19. Toponyms reflecting natural conditions and processes. Zootoponyms.
20. Anthrotoponyms. 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.