Graduate study of environmental science

- Apply the fundamental theoretical approaches in creating methodology in researching, protecting and managing geological resources, geographic points of interest and biological systems in the environment
- 2. Create measures and means of ensuring high ecological standards in management
- 3. Create sustainable development programmes in technological processes and production that have significant environmental impacts
- 4. Analyse environmental impact studies and procedures that enable the protection and management of geological, geographic and biological resources
- 5. Apply the organisation of biological and landscape protection in national parks
- 6. Create rules and regulations pertaining to the regulation of biological, geographic and geological principles and anthropogenic environmental impacts
- 7. Assess on the basis of scientific research and scientific data how negative changes in environmental conditions impact environmental quality
- 8. Analyse the consequences of geographic influence, climatic extremes and changes, and their impacts on the environment and living organisms and their communities
- 9. Design geoecological studies, planning and evaluation of landscapes
- Evaluate nature assessments in the drafting of physical and regional plans, expert assessments, environmental impact studies and other documentation relating to environmental management
- 11. Present scientific findings with arguments and explanations for the purpose of interpreting the scientific findings to regulators and administrative bodies, and educational transfer and interpretation of scientific findings to the non-scientific community.
- 12. Give a supported categorisation of terrestrial waters, with a proposal for the management of aquatic resources
- 13. Apply scientific findings on the environmental to the efficient management of the sea and coastal areas, abiding by sustainable development principles
- 14. Apply scientific findings on the environment to the efficient management and protection of karst areas, abiding by sustainable development principles
- 15. Create waste management programmes with the evaluation of environmental impact studies of waste disposal
- 16. Analyse the geomorphological, hydrographic and microclimatic specificities of karst
- 17. Research (measurements, observations, recording with geocoding and experiments) the biological, geographic and geological principles and mechanisms
- 18. Evaluate the significance of research results and routine analysis with links to the data from the expert and scientific literature in the field of environmental science
- 19. Analyse the impacts of human activities and structures (settlements, transport) on the environment, geological resources, geographic and biological elements
- 20. Assess the ecotoxicological and toxicological hazards and risks of environmental pollution on the basis of scientific findings
- 21. Propose solutions to environmental problems based on qualitative and quantitative geographical, geological and biological research
- 22. Design a field study, with the management of organisation and execution
- 23. Interpret complex statistical and informational data as results of measurements, processing and analysis in environmental sciences

- 24. Independently organise methodology of researching complex environmental problems by applying the scientific methods from the fields of biology, geology and ecology
- 25. Apply statistical and graphical methods in the analysis and presentation of results and data relating to environmental research
- 26. Recognise the highly complex spatial and environmental issues, with proposals for their resolution
- 27. Improve IT skills in the collection and analysis of environmental data
- 28. Apply GIS techniques in developing geospatial databases and thematic maps in analogous and digital form
- 29. Create models to predict environmental impacts on biological systems and human populations