## **Individual Geoinformatic Project (practice)**

Students, independently but driven by instructors, carry out a complex task on the basis of previous studies. The tasks must contain the interpretation of problem solving of a relevant topic in GIS environment or creating and interpretation of a complex spatial information system.

Segments of the task:

- formulation of the topic and the basic questions
- data collection, digitization
- designing the database / programming
- queries
- analysis, evaluation of the results, conclusions
- development of the system and publication of the results
- documentation of the project

## Literature:

All the required and recommended literature of the concerned disciplines