

Lecture

The written test consists of 3 questions verifying the following learning outcomes: the ability to description of restoration techniques. The assessment is done in following scale: 2,0-3,0-3,5-4,0-4,5-5,0. The grades depend on the quality of answers. Discussion and use of notes during the exam are forbidden. The exam takes 90 minutes.

Laboratory

Grade E: student in general terms is able to develop sampling and analysis plan for organic soils and water, but there are mistakes, is able to analyze organic soil and water quality, but there are mistakes in results, student is able to choose schematically restoration method, student understands the impact of engineering on environment only on basic level.

Grade C: student in general terms is able to develop sampling and analysis plan for organic soils and water, almost without mistakes, is able to analyze organic soil and water quality, making rarely mistakes, student is able to choose restoration method, student understands the impact of engineering on environment only on quite level.

Grade A: student is able to develop proper sampling and analysis plan for organic soils and water, is able to analyze organic soil and water quality, without making mistakes, student is able to choose proper restoration method, student understands the impact of engineering on environment.