Geological Engineering PhD Learning Outcomes

Upon successful completion of the programme, the student:

- 1. conducts independently a field-specific expert-level study and evaluate results and implement them when needed
- 2. leads solution process of issues related to the field
- 3. develops positive attitudes toward life-long research and study
- 4. develops strategy, policy and implementation plans for issues related to the field and evaluate results within the framework of quality processes
- 5. examines the stages of collection, interpretation, implementation and introduction of data related to the field regarding and respecting socio-cultural, scientific, and ethical values
- 6. has professional and ethical values at international and national levels in specific areas of geological engineering
- 7. has information about universal aims and basic principles of a specific area of geological engineering
- 8. has ability to identify, analyze and solve problems related to a specific area of geological engineering