

## Challenges of Deep and High Stress Mining (1002409)

**Course size** *(nominal values; actual values may depend on programme)*

**Credits** 5.0                      **Study time** 150 h

**Course offerings in academic year 2023-2024**

A (semester 1)                      English                      Gent

**Lecturers in academic year 2023-2024**

Durrheim, Raymond                      UPPSAL01      lecturer-in-charge

**Offered in the following programmes in 2023-2024**

	crdts	offering
<a href="#">International Master of Science in Sustainable and Innovative Natural Resource Management</a>	5	A

**Teaching languages**

English

**Keywords**

**Position of the course**

**Contents**

Deep mining will become common in the future as coal and mineral resources at shallow depths gradually become exhausted. Projections of global demand and supply of minerals and metals over the next century and resulting need for additional deep mining. Overview of current deep mining activities around the globe. Rock mechanics and stress calculations, overburden pressures and stress fields, induced seismicity. Identification of seismogenic structures. Catastrophic events seen in deep mining engineering: rockbursts, gas outbursts, high in situ and redistributed stresses, large deformation, squeezing and creeping rocks, and high temperature. Strategies for preventing or limiting such mining hazards. Increasing depth and rock temperatures, ventilation and cooling requirements. Air pressure changes and impacts on miners and instruments. Conditions for suitable work environments and how to achieve them deep underground. Development of automated mining technology and possibilities of automation.

**Initial competences**

90 credits in science/engineering (physics, chemistry, biology, mathematics, earth science, computer science, material science), including 15 credits in mathematics or physics and 10 credits in chemistry. Proficiency in English equivalent to the Swedish upper secondary course English 6.

**Final competences**

- 1 On completion of the course the student shall be able to:  
demonstrate proficient consideration and treatment of mining challenges imposed by rock mechanics, seismicity, etc.
- 2 provide informed insight into work environment hazards arising from increasing depth, such as ventilation, temperature control, explosive gas detection and other factors affecting miners.

- 3 critically assess technical and skill requirements necessary for practical and safe deep mining operations
- 4 evaluate economic challenges and environmental hazards of proposed mining plans in deep and high stress environments

**Conditions for credit contract**

This course unit cannot be taken via a credit contract

**Conditions for exam contract**

This course unit cannot be taken via an exam contract

**Teaching methods**

Lecture, practical

**Extra information on the teaching methods**

Lectures, seminars, case studies and practical exercises.

**Learning materials and price****References****Course content-related study coaching****Evaluation methods****Examination methods in case of periodic evaluation during the first examination period**

Participation, oral assessment, written assessment

**Examination methods in case of periodic evaluation during the second examination period**

Participation, oral assessment, written assessment

**Examination methods in case of permanent evaluation****Possibilities of retake in case of permanent evaluation**

not applicable

**Extra information on the examination methods**

Hand-in exercises (2 hp), active participation in group work and seminar presentation (1 hp), written examination (2 hp).

If there are special reasons for doing so, an examiner may make an exception from the method of assessment indicated and allow a student to be assessed by another method. An example of special reasons might be a certificate regarding special pedagogical support from the disability coordinator of the university.

**Calculation of the examination mark**