

Rock and Soil Mechanics
CRS-CIVE-3008
Examination

Information for Invigilators

The examination will be three hours long, plus 10 minutes reading time

There are **FOUR** separate papers, as follows:

- Rock Mechanics, Module 1, closed book, one hour
- Soil Mechanics, Module 1, one double-sided sheet of handwritten notes allowed, one hour
- Soil Mechanics, Module 2, one double-sided sheet of handwritten notes allowed, one hour (Civil Engineering students only)
- Rock Mechanics, Module 2, closed book, one hour (Mining Engineering students only)

During the first **hour** of the examination ALL students will do the following paper under closed book conditions:

- Rock Mechanics, Module 1, closed book

Students should use a **separate answer book** for each paper, clearly indicating the name of the paper on the cover of the answer book (RM1, SM1, SM2 or RM2).

At the end of the first hour, or when individual students are ready, the papers/answer books will be collected by the invigilators.

During the final two hours of the examination (or more than an hour if individual students are ready early):

Civil Engineering students will do **Soil** Mechanics, Modules 1 and 2, students are allowed one double-sided A4 sheet of handwritten notes.

Mining Engineering students will do **Rock** Mechanics, Module 2, closed book

At the end of three hours the remaining answer books will be collected by the invigilators and sorted into Soil Mechanics, Modules 1 and 2 and Rock Mechanics, Module 2 piles.

Neither lecturer will be able to attend the examination; both will be overseas.

Anthony Meyers (rock mechanics)

Don Cameron (soil mechanics)