Level and Major: BSc, Mining Exploration and Mineral Processing

Course Title: Strength of Materials 1 Number of Credits: 3

Prerequisite: Statics Lecturer: Dr. Saeid Nikoosokhan

## **Course Goals and Objectives**

The purpose of this course is to enable students to understand the fundamental issues of solid mechanics and its application in mining engineering.

## **Course Topics**

- Calculate the reaction in the supports and define the stress and strain
- Hooke's Law
- Poisson's coefficient
- Static definite and indefinite systems
- The basic theory of bending in beams and determination of slope and shift of beams
- Thin wall tanks
- Moore's circle to determine stresses