

## University of Pretoria Yearbook 2020

## Mine operational risk management 423 (PMY 423)

Faculty Faculty of Engineering, Built Environment and Information Technology

Module credits 8.00

**Programmes** BEng Mining Engineering

BEng Mining Engineering ENGAGE

**Prerequisites** No prerequisites.

**Contact time** 1 discussion class per week, 2 lectures per week

Undergraduate

**Language of tuition** Module is presented in English

**Department** Mining Engineering

Period of presentation Semester 2

## **Module content**

Qualification

Selected topics in operational risk management; Introduction and context; Risk management concepts, words, and models; Risk assessment principles; Human factors; Leading practice; Layered risk management (including identification, assessment and control); Scoping risk assessment; Integrating outcomes into the business; ORM journey tool; Line management and OR; Safety and mineral Statistical Structures and Codes; Legal aspects.

The information published here is subject to change and may be amended after the publication of this information. The General Regulations (G Regulations) apply to all faculties of the University of Pretoria. It is expected of students to familiarise themselves well with these regulations as well as with the information contained in the General Rules section. Ignorance concerning these regulations and rules will not be accepted as an excuse for any transgression.