

University of Pretoria Yearbook 2019

Mine operational risk management 423 (PMY 423)

| Qualification | Undergraduate |
|------------------------|--|
| Faculty | Faculty of Engineering, Built Environment and Information Technology |
| Module credits | 8.00 |
| Programmes | BEng Mining Engineering |
| | BEng Mining Engineering Engage |
| Prerequisites | Finalists only |
| Contact time | 2 lectures per week, 1 discussion class per week |
| Language of tuition | Module is presented in English |
| Department | Mining Engineering |
| Period of presentation | Semester 1 |

Module content

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.