# Faculty of Engineering

School of Minerals and Energy Resources Engineering

UndergraduateCourse Outline

MINE4310

Mine Geotechnical Engineering

Convenor:

Hamid Aghighi

## **CONTENTS**

1. IN	NFORMATION ABOUT THE COURSE	3
	Course Description	
	Course Completion.	
	Assumed Knowledge	
	Attendance	
	IMS, LEARNING OUTCOMES AND GRADUATE ATTRIBUTES	

### 1. INFORMATION ABOUT THE COURSE

Course Code: MINE4310 Term: T1, 2020 Level: UG Units/Credits 6 UOC

Course Name: Mine Geotechnical Engineering

### 2. AIMS, LEARNING OUTCOMES AND GRADUATE ATTRIBUTES

### 2.1. Course Aims

This course provides students with a practical understanding of the application of geotechnical engineering

- x Subsidenc€ngineers' Handbook. National Coal Board (1975).
- x RockSupport and Reinforcement Practice in Mining. E Villaescusa, C Windsor & A Thompson (eds.), A Balkema (1999).
- x Cablebolting in Underground 9 (T)-3.2-2.37(n)-0.7 (d)-0.7 (2.8 (g)-3.3 (d.3 (s))-0.67(nD)-84 (an))-0.7 (sc)

#### 4. COURSE CONTENT AND LEARNING ACSTIVITIE

#### 4.1. Course content

- 1. Introduction to Mine Geotechnica Ingineering
- 2. Rock mass classification system, reinforcement and supploated rock & soft rock
- 3. Mining methods selection criteria and geotechnical risks
- 4. Application of numerical methods to mine design
- 5. Cavingmechanics & recavation stability
- 6. Longwall Geomechanics
- 7. Hard rock / coal pillar mechanics and design
- 8. Mine backfill and subsidence
- 9. Dynamic events in hard rock and coal mining
- 10. Instrumentation and monitoring (surface and underground)
- 11. Slope stability

## 4.2. Learning Activities Summary



X	Significantly affect your performance in assatsle work, be it a formælnd-of-semester examination, a class test, a laboratory test, a seminar presentation or any other form of asth5 0.621-1.3 (s)9.6 (e)-3 (s)]TJ 18.435

We also encourage all students to share any feedback they have any time during the please contact us immediately.	ciólynosae have a concern