SCHOOL OF MINING ENGINEERING

POSTGRADUATE TIMETABLE 2024

The due dates indicated are for the Exams and Assignments. To comply with the Senate Standing Orders on Assessment of Student Learning (SSOASL) additional Assessments and their due dates are necessary. The details of these assessments will be communicated by the course coordinator through the course outline

					coordinator through the course outline.		
Lecturer	l, ,	Course Code	Course Name	Course Date	Exam Date	Exam venue: All Exams are face to face at the School of Mining Engineering	Assignment Date
PG Returning Student Registration: 2 Jan - 9 Feb 2024							
	T	I	FEBRUARY / MARCH		1	I	T
C Birch/ T Tholana	Face to Face	MINN7092A	Mine Financial Valuation (2 weeks)	29 Jan - 9 Feb	23 Feb	School of Mining Engineering	08 Mar
O Pillay	Face to Face	MINN7010A	Advanced Mechanics of Solids	5 - 9 Feb	23 Feb	School of Mining Engineering	08 Mar
B Watson/C Birch /J Githiria/T Marshall/J Knight/ Z Mdluli	Online	MINN7094A	Research Methodology for Mining Engineering (10 Credits Only)	12 - 16 Feb	NO EXAM		17 Mar
T Tholana/ C Musingwini/ M Ali/ P Leeuw	Face to Face	MINN7093A	Applied Operations Research in Mineral Resource Management (cancelled)	4 15 Mar	05 Apr	School of Mining Engineering	19 Apr
C Dohm	Online	MINN7007A	Statistical Valuation of Ore Reserves (2 weeks)	11 - 22 Mar (21 Mar No Class)	05 Apr	School of Mining Engineering	03 Apr
		<u> </u>				<u> </u>	
			MAY / JUNE		T -		
J Githiria	Face to Face	MINN7091A	Planning and Optimisation of Surface Mines	3 - 7 Jun	21 Jun	School of Mining Engineering	05 Jul
T Ramontja	Online	MINN7038A	Minerals Marketing	24 - 28 Jun	12 Jul	School of Mining Engineering	26 Jul
		•	JULY				
J Kanda / TR Stacey / M Matlou	Face to Face	MINN7008A	Numerical Modelling Techniques in Rock Engineering	1 - 5 Jul	26 Jul	School of Mining Engineering	23 Aug
J Kanda / TR Stacey / T Gcuda	Face to Face	MINN7022A	Mechanics & Design of Major Rock Slopes	8 - 12 July	08 Aug (Thursday)	School of Mining Engineering	06 Sep
T Marshall	Online	MINN7052A	Compliance & Reporting Rules in the Mineral Industry	8 - 12 July	26 Jul	School of Mining Engineering	12 Aug
N. Mutemeri / P Twala	Online	MINN7014A	Mineral Economics	15 - 19 July	02 Aug	School of Mining Engineering	16 Aug
C Dohm	Online	MINN7006A	Geostatistical Methods in Mineral Evaluation (2 weeks)	15 - 26 July	16 Aug	School of Mining Engineering	14 Aug
H Mtegha/ P Leeuw	Face to Face	MINN7016A	Beneficiation Economics	22 - 26 Jul	12 Aug	School of Mining Engineering	23 Aug
B Watson/D Modiba/ C Birch /J Githiria/T Marshall/J Knight/ Z Mdluli	Online	MINN7094A	Research Methodology for Mining Engineering (10 Credits Only)	29 Jul - 2 Aug	NO EXAM		02 Sep
			AUGUST				
H Mtegha	Face to Face	MINN7015A	Mineral Policy and Investment (2 weeks)	12-23 Aug	06 Sep	School of Mining Engineering	20 Sep
RCA Minnitt	Online	MINN7061A	Sampling Theory and Methods	12 - 16 Aug	30 Aug	School of Mining Engineering	13 Sep
B Genc	Face to Face	MINN7089A	Mine Planning Principles	12 - 16 Aug	30 Aug	School of Mining Engineering	13 Sep
C Birch	Face to Face	MINN7050A	Mineral Resource Management (2 weeks)	19 - 30 Aug	13 Sep	School of Mining Engineering	27 Sep
L Mohloki	Face to Face	MINN7090A	Planning and Optimisation of Underground Mines	26 - 30 Aug	13 Sep	School of Mining Engineering	27 Sep
			SEPTEMBER / OCTOBER				
RCA Minnitt	Online	MINN7054A	Modelling orebody estimates and resource uncertainty by Conditional Simulation (Theoretical Simulation Techniques)	30 Sept - 4 Oct	18 Oct	School of Mining Engineering	01 Nov
I Watson/P Twala	Face to Face	MINN7025A	Mining and the Environment	5 - 8 Aug	23 Aug	School of Mining Engineering	06 Sep
N Dube	Face to Face	MINN7076A	Sustainable Development in Mining and Industry	TBC	TBC	School of Mining Engineering	TBC

IMPORTANT NOTE:

Courses are subject to cancellation or date changes. Students are advised to confirm the dates at least 3 weeks beforehand.

Students must ensure that the School has their contact details or any changes thereof during the year.

Please check via "Technical Enquiries" (eunice.sediti@wits.ac.za or the relevant Schools in the University).

Course

MINN7006A Geostatistical Methods in Mineral Evaluation

MINN7054A Modelling orebody estimates and resource uncertainty by Conditional Simulation (Theoretical Simulation Techniques)

PREREQUISITES MINN7007A

MINN7007A

NB: MINN7007A, MINN7006A MUST BE DONE SEQUENTIALLY