

!"#\$%#&'

2. AIMS, LEARNING OUTCOMES AND GRADUATE ATTRIBUTES

2.1. Course Aims



Learning Outcomes

Mine Planning Project (40%) :

*0+12!3!4!5+6#+7!018, *9#1*!&: () ./*

B18#C!N810:

G??*,2\$P*!D8EE#6\$,+2\$86:

"#\$%:

6. ASSESSMENT CRITERIA

!

5.3 Mine Planning Project - Part A Manual Procedure (A02)

<i>MQC*!</i>	
<i>L*+16\$6=!RKJ*,2\$P*A!3AA*AA*9!</i>	
<i>S#!S+2*!</i>	th
<i>N*\$=-2!</i>	
<i>M+A0!S*A,1\$C2\$86!</i>	



<i>D1\$2 *1\$+!T! 5+10\$6=!</i>	

7. STUDYING A UG COURSE IN UNSW MINERALS AND ENERGY RESOURCES ENGINEERING

6.1 How We Contact You

6.9 Students Needing Additional Support



6.10 Academic Honesty and Plagiarism

8. SCHOOL ASSESSMENT COVER SHEET

! "\$%&' () * +, +. & /+'&0''+. - * "-, 1& /''&', (2''-, &+&023+''2&, \$&&'3+''45&&

- , /''&0'''''' * ''-, &&'6 (+%' * ''-, '&7\$-, 0+''2&+&-& /''&)'%+''#+-. &2\$7 (* ''-, &#&\$%&, /''&0'''+. - * ''-, &&&
- , /''&30%+&\$ ('&* 0,, ''%&&'90, ''2&, \$&0'''''' * ''-, &+&-&, /''&&'9''30-, &: \$ (%''&; (, 9+''8&0-2&&
- , /''&P a a a A a a o l 4'')' +, ''&0, &&&/,, =5>4 4 4 4?97? (-'4?'2 (?0 (>=90. +0%+! * >=+-, %\$?/, * 9&@&

2 2

2

2

