

Faculty of Engineering

School of Minerals and Energy Resources Engineering

Undergraduate Course Outline

MINE2010 Mining Project Development

Dr Chengguo Zhang

CONTENTS

1.

1. INFORMATION ABOUT THE COURSE

Course Code: MINE2010 Term T2, 2020 Level: UG Units/Credits 6 UOC

Course Name:

2. AIMS, LEARNING OUTCOMES AND GRADUATE ATTRIBUTES

2.1. Course Aims

ASSESSMENT CRITERIA

The assessment criteria provides a framework for you to assess your own work before formally submitting major assignments to your course convenor. Your course convenor will be using this framework to assess your work and as a way to assess whether you have met the listed learning outcomes and the graduate attributes for your program. We ask that you don't use the assessment criteria guidelines as a checklist, but as a tool to assess takityqof your work. Your course convenor will also be looking at the quality, creativity and the presentation of your written assignment as they review the framework. Rubrics, wherever applicable, will be provided at the time of the assignment release.

7. STUDYING A UGOURSE IN UNSW MINERALS AND ENERGY RESOURCES ENGINEERING

7.1. How We Contact You

At times, the School or your course convenors may need to contact you about your course or your

7.4.	Accessing CouesMaterials Through Moodle

7.8. CourseResults

Fordetailson UNSWassessment visit: www.student.unsw.edu.au/assessment

In someinstances your final course result may be withheld and not release on the UNSW planned date. This is indicated by a course gradere sult of either:

x WD-whichusuallyindicates

available for you to complete.

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