

# Faculty of Engineering

### School of Minerals and Energy Resources Engineering

## Postgraduate Course Outline

## MINE8910

## Mine Water and Waste Management

Dr Carlito Tabelin

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#### 1. INFORMATION ABOUT THE COURSE

	Course Code:	MINE8910	Semester:	T2B, 2020	Level:	PG	Units/Credits	6 UOC
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There are no required textbooks for this course. The recommended references include:

Mine Water: Hydrology, Pollution, Remediation, Paul L. Younger, S.A. Banwart, Robert S. Hedin (2002). This book is available to order through UNSW bookshop and it usually takes roughly 4 weeks to arrive from the supplier. After a ~10 % discount, the soft cover book will cost approximately \$200. Contact details: www.bookshop.unsw.edu.au

### 4. COURSE CONTENT AND LEARNING ACTIVITIES

### 4.1. Learning Activities Summary

Start Dates	Hours	Week	Activities	Module	Presenter
6 <sup>th</sup> July	8+	1 Overview of mine water & waste management	Webinar 1 Overview, Key concepts & Leading Practices Mon 6 <sup>th</sup> July, 5:00- 7:00 pm Sydney time View videos, presentations, readings, commence assessments	Overview Key concepts drivers for mine water & waste management, regulatory requirements Leading practices & water accounting Waste rock & tailings fundamentals	CT CT WT SB
13 <sup>th</sup> July	8+	2 Surface water	Webinar 2 Tutorial for Mix Project, Mon 13 <sup>th</sup> July 5:00 7:00 pm Sydney time View videos, presentations, readings, quiz, continue assessments	Surface water hydrology fundamentals Diversion of surface water Mine water management systems Water Balance (Case study) OPTIONAL Pipeline fundamentals & hydraulics	WT WT PB guest Cristal Mining WRL guest
20 <sup>th</sup> July	8+	3 Groundwater	View videos, presentations, readings, quiz, continue assessments	Groundwater fundamentals Dewatering & injection Water supplies, bores & pumps	WT WT WT Glencore
				optional	guest
				Permeability of jointed rocks*	MZ

AugustStrainingsView videos, presentations, readings, continuestor Taili dew assessments	ngs thickening & atering* I mining wastes
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### 5.1. Assessment Summary

All assessments are due

#### 6.5. Assessment Criteria for Postgraduate Programs

The assessment criteria provide a framework for you to assess your own work before formally submitting major assignments to your facilitator. Your facilitator will be using this framework to assess you work and as a way to assess whether you have met the listed learning outcomes and the graduate attributes for your program. All students are encouraged to take a closer look at this framework before, during and after completing an assignment.

The descriptions in the framework will help you and your facilitator to identify where your assignment is ranked from excellent to poor achievement. We ask that you use the guidelines as a checklist, but as a tool

You can apply for special consideration through <u>UNSW Student Central</u> when illness or other circumstances interfere with your assessment performance. Sickness, misadventure or other circumstances beyond your control may:

Prevent you from completing a course requirement, Keep you from attending an assessable activity, Stop you submitting assessable work for a course,