

School of Civil and Environmental Engineering

Term 1, 2020

CVENCIONES (SHORT COURSE)

COURSE DETAILS

Units of Credit 6

Contact hours 6 day short course, 9am – 5pm each day, 26 - 28 February and 2 - 4 March

2019

Class location CE 501, Civil Engineering Building (H20) - Wednesdays 26 February and 4

March

CE 701, Civil Engineering Building (H20) – 27 & 28 February and 2 March

Field trip Tuesday 3rd March

Course Coordinator Dr Stefan Felder

and Lecturer email: s.felder@unsw.edu.au

office: Water Research Laboratory/Room CE 303

phone: 8071 9861 (Water Research Laboratory) or 9385 5898 (UNSW)

Lecturer

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Time and Day	Торіс	Lecturer	Assessments/ Notes
9:00 - 12:30	Design of conveyance infrastructure	SF	
12:30 - 13:30	Lunch		

13:30 - 17:00

ASSESSMENT OVERVIEW

Item	Weighting	Learning outcomes	Assessment Criteria	Due date	Deadline for absolute fail	Marks returned
		assessed			absolute fail	
Assignment 1 Online Pre-task (Hydrological modelling)	5%	1,2	This online pre-task will help you to review the concepts required to complete Assignment 1	Monday 9 th March Week 4	Friday 13 th March	

RELEVANT RESOURCES

There is no textbook for this course but a number of recommended reference books for this course are indicated below -