

School of Civil and Environmental Engineering

COURSE DETAILS				
Units of Credit	6			
Contact hours	4 hours per week			
Field Trip	Monday, 14:00 ±18:00 (week 2)	Centennial Parklands		
	Monday, 14.00 ±10.00 (week 2)	Centennial Farkiands		
l ab anatan i				
Laboratory Workshop s	Monday, 14:00 ±18:00 (weeks 3 and 4)	Room: Vallentine Annexe (H22), G20		
		(1122), 020		
Class es and	Manday $1400 + 1900 (wasks 1 = 7.9, 10.11)$			
Workshops	Monday, 14:00 ±18:00 (weeks 1, 5, 7-8, 10-11)	Room: Civil Engineering (H20), G1		
Workshops		(1120), G1		
Course Coordinator	Dr Richard Collins			
and Lecturer				
	email: richard.collins@unsw.edu.au			
	office: Room 103, Vallentine Annexe (H22) (UNSW Water Research Centre)			
	phone: (02) 9385 5214			
Lecturer	Prof Richard Stuetz			
	email: r.stuetz@unsw.edu.au			
	office: Room 304, Civil Engineering (H20)			
	phone: (02) 9385 5944			
	/			

INFORMATION ABOUT THE COURSE

This course will address the presence and implications of impurities in water and wastewater. It will consider both chemical and microbial substances that may contaminate various types of waters. Specific attention will be devoted to analytical methods for the detection and monitoring of water and wastewater contaminants.

HANDBOOK DESCRIPTION

See link to virtual handbook:

http://www.handbook.unsw.edu.au/postgraduate/courses/2020/CVEN9855.html

OBJECTIVES

The objective of the course is to provide students with a sound understanding of Australian water quality standards. The course is intended to equip students with advanced knowledge of sampling, laboratory and online analytical methods used for water analysis and quality assessment. With this, students are expected to be able to properly understand, analyse and interpret chemical and microbiological water quality data.

The assessment tasks developed for this course have been designed to develop the following program attributes:

An in-depth engagement with the relevant disciplinary knowledge in its inter-discipli ut pe

EXPECTED LEARNING OUTCOMES

This course is designed to address the learning outcomes below and the corresponding Engineers Australia Stage 1 Competency Standards for Professional Engineers as shown. The full list of Stage 1 Competency Standards may be found in Appendix A.

After successfully completing this course, you should be able to:

Learn	ing Outcome	EA Stage 1 Competencies
LO1	Describe the rationale for water quality monitoring and guidelines	PE1.1, PE1.3
LO2	Demonstrate advanced knowledge on sampling, instrumentation and methodology used to assess water quality	PE1.1, PE1.2, PE1.3, PE1.4
LO3	Undertake independent study of relevant literature through on-line resources	PE1.2, PE2.2, PE2.3, PE3.1, PE3.2, PE3.5,
LO4	Demonstrate the ability to analyse water quality data and prepare concise reports on its meaning	PE1.1, PE1.2, PE1.3, PE3.1, PE3.2, PE3.5

For each hour of contact it is expected that you will put in at least an equivalent amount of time of private study.

COURSE PROGRAM

T (5 0 1 2020					
Date	Торіс	Lecturer			
17/02/2020	Course introduction; rationale for water quality monitoring;	Richard Collins			
(Week 1)	national water quality guidelines; field trip preparation.	(Field Trip Quiz [5%])			
24/02/2020	Field trip - water sampling (Centennial Parklands)	Richard Collins			
(Week 2)		(Laboratory Quiz [5%])			
02/03/2020 (Week 3)	Laboratory Class I (water analyses and sample preparation)	Richard Collins			
		(Water Quality Guidelines Quiz [5%])			
09/03/2020 (Week 4)	Laboratory Class II (water analyses and sample preparation)	Richard Collins			
		(Virtual Laboratory Quiz [5%])			
16/03/2020 (Week 5)	Instrumentation for water quality analyses	Richard Collins			

(Week 6)

No classes - field trip/flexibility week

27/04/2019		
(Week 11)	nline (continuous monitoring) analytical techniques	Richard Stuetz
· · · · · ·		

ASSESSMENT

7 K H

PENALTIES

Quizzes not undertaken before the due date and time will be assigned 0 marks. Late submission of the <u>assignment</u> will receive a 10% penalty (i.e. 4 of 40 marks) per day or part thereof. The deadline for absolute fail (0 marks) for the assignment is 7 days after the submission deadline.

Any requests for extensions or special consideration need to be submitted through the special considerations portal on myUNSW. Further information describing this process is described here: https://student.unsw.edu.au/special-consideration

RELEVANT RESOURCES

There are no specific textbooks recommended for this course. However, relevant reading, databases and internet sites will be provided on UNSW Moodle with each lecture.

DATES TO NOTE

Refer to MyUNSW for Important Dates available at: https://student.unsw.edu.au/dates

PLAGIARISM

Beware! If your assignment includes plagiarised material it will receive a 0% Fail, and students who plagiarise may fail the course. Students who plagiarise are also liable to disciplinary action, including exclusion from enrolment.

ASSESSMENT OVERVIEW

Item	Length	Weighting	Learning outcomes assessed	Assessment Criteria	Due date and submission requirements	Deadline for absolute fail	Marks returned
1. Online Quizzes							
Quiz 1					Before 12h00, 24/02/2020	14h00, 24/02/2020	
Quiz 2	- 30 mins each	5 % each	5 % each LO1, LO2, LO4 The quizzes will test the V W X G H Q W V ¶ D E L O I course material.	Before 12h00, 02/03/2020	14h00, 02/03/2020	Immediately after completion	
Quiz 3				Before 12h00, 16/03/2020	14h00, 16/03/2020	of quiz	
Oui z 4	•	•		'	Before 12h00,		

Quiz 4