

School of Civil and Environmental Engineering Trimester 1, 2021 CVEN3501 WATER RESOURCES ENGINEERING

Units of Credit	6				
Contact hours	6 hours per week				
Class	Wed 11:00-13:00		Online		
	Fri	11:00-13:00			
		-16:00	Online + face to face		
Course	Ashish S	Sharma (AS)			
Coordinators	email: <u>a.sharma@unsw.edu.au</u> office: School of Civil and Environmental Engineering, Kensington CE307				
Lecturers	Ashish Sharma (AS) email: <u>a.sharma@unsw.edu.au</u> office: School of Civil and Environmental Engineering, Kensington CE307				
	Lucy Marshall (LM) email: <u>lucy.marshall@unsw.edu.au</u> office: Water Research Centre. School of Civil and Environmental Engineering,				
	Martin Andersen (MA) email: <u>m.andersen@unsw.edu.au</u> office: School of Civil and Environmental Engineering, Kensington CE303				

## INFORMATION ABOUT THE COURSE

Water Resources Engineering will provide the basic information describing the hydrological cycle and those components of it that are essential to engineering design and process understanding. The main course taken before Water Resources Engineering (CVEN3501) which supports its content is:

• Principles of Water Engineering (CVEN250186.36 Tm2VEes

x Download materials from Moodle

Week 5	17/03/2021 19/03/2021	LM	IFD relationships, temporal patterns, design Floods	Online quiz 5	Workshop 5
Week 6	24/08/2021				

CVEN3501 -

	resources	understanding of the subject and answers to the questions asked. x Students will be assessed against their understanding of the groundwater and the associated assumptions in applying the theory.	submitted via Moodle)
2	Online Quizzes (15%)		

Online Quizzes