

School of Civil and Environmental Engineering Term 3, 2020

CVEN9620 CHANNELS, RIVERS & ESTUARIES

COURSE DETAILS			
Units of Credit	6		
Contact hours	4 hours per week		
Lecture	Tuesday, 10:00– 13:00*	online	
Workshop	Tuesday, 13:00 – 14:00*	Online*	
	*Workshops run interspersed with the lectures during the 4-hr period. This provides breaks as well as opportunity to work on problems as they are learned.		
Course Coordinator and Lecturer	Dr. Kristen Splinter email:k.splinter@unsw.edu.au Kensington office: CE 313 *note that during COVID I am not working on campus Main office is at Water Research Laboratory (Manly Vale Campus) Phone: 80719845 (Water Research Laboratory)		
Lecturer	A/Prof Will Glamore email: w.glamore@unsw.edu.au Kensington office: CE 313. *note tha Main office is at Water Research La phone: 8071 9868 (Water Research		

INFORMATION ABOUT THE COURSE

The assumed knowledge for this course is undergraduate Civil and Environmental Engineering fluid mechanics (ENGG2500/CVEN2501, CVEN 3501, CVEN 3502).

Those enrolled in the Master of Engineering Science (CVENZS8338) or the Master of Engineering (CVENYS8621) programs are expected to have completed Fundamentals of Water Engineering (CVEN9625) prior to commencing this course or show relevant undergraduate courses equivalent to UNSW.

Students currently enrolled or who have taken Advanced Water Engineering (CVEN4507) will further benefit.

HANDBOOK DESCRIPTION

https://www.handbook.unsw.edu.au/postgraduate/courses/2020/CVEN9620

OBJECTIVES

Channels, Rivers, and Estuaries (CVEN 9620) aims to develop an appreciation of theory of hydrodynamics, hydraulics, hydrology and sediment transport related to our natural and manmade waterways. The course aims to allow students to be competent in the aspects of measurement, analysis and prediction of sediment transport, contaminant fate and water movement. We also focus on environmental aspects including the current best practice for tidal restoration and rehabilitation on tidal wetlands and estuaries.

The field work component of this course aims to give students real-world experience, analytic skills, as well as collaborative and effective communication skills.

The latter part of the course aims to introduce and familiarize students with numerical modelling of sediment transport and estuarine processes to provide them with skills needed in professional workforce. The individual self-learning topic of an estuary/river of your choice aims to link what has been learned in class to the broader world and for students to develop clear and effective written communication.

List of programme attributes:

- An in-depth engagement with the relevant disciplinary knowledge in its inter-disciplinary context
- Capacity for analytical and critical thinking and for creative problem solving
- Ability to engage independent and reflective learning
- Information literacy
- Skills for collaborative and multi-disciplinary work
- A respect for ethical practice and social responsibility
- Skills for effective communication

TEACHING STRATEGIES			
Private Study	Review lecture material and textbook		
	Do set problems and assignments		
	Join Moodle/Teams discussions of problems		
	Reflect on class problems and assignments		
	Download materials from Moodle		
	Keep up with notices and find out marks via Moodle		
Lectures	Consider and actively answer any questions posed during the course of the lecture		
	Follow worked examples		
	In class discussion of topics and student interaction		
	Hear announcements on course changes		
Workshops	• Much of your learning can take place in the course workshops. If you work actively in this time, it will free you up for other activities outside of class.		
	Practice solving set problems, understand solution strategies		
	Ask questions		
	Be guided by your demonstrators		
Assessments	Demonstrate your knowledge and skills		
	Demonstrate higher understanding and problem solving		
Field Trip/ Work • Hands-on work, field data collection, to set studies in context			

Online (Moodle)	•	Access/download all relevant material for weekly lectures/workshops		
	•	Use discussion forums to work with fellow students and discuss problems/topics		
	•	Review lectures		
	•	All quizzes and assignments will be administered in Moodle.		

PLEASE NOTE THAT ALL LECTURE AND OTHER MATERIALS FOR THIS COURSE ARE DISTRIBUTED VIA MOODLE. NO PAPER COPIES ARE PROVIDED IN CLASS. IT IS ESSENTIAL THAT ALL STUDENTS DOWNLOAD AND BRING TO CLASS EACH WEEK THE RELEVANT MATERIAL.

EXPECTED LEARNING OUTCOMES

At the end of this course, students should be familiar with the engineering approach to channel design, river management, sediment transport, estuarine processes and contaminant fate. Students should be competent in performing analytical practices, collecting field data, numerical modelling methods, sampling techniques, and communicating effectively. The course combines both lectures, workshops, field work and self-directed learning.

For each contact hour, it is expected that students put in at least 1.5hrs of private study.

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:

Lea	arning Outcome	EA Stage 1 Competencies
1.	Gain an understanding of material on the function of estuaries, the dynamic nature of channels and the linkages between hydrology, hydraulics and hydrodynamics in these settings	PE1.1, PE1.2, PE1.5, PE2.1, PE2.2, PE2.3, PE3.1, PE3.4
2.	Gain a professional understanding of the key engineering aspects associated with channels, rivers and estuaries	PE1.1, PE1.2, PE1.5, PE2.1, PE2.2, PE2.3, PE3.1, PE3.4
3.	Gain an understanding of numerical and data-driven models for routing flows along the channels and rivers in a catchment drainage network	PE1.1, PE1.2, PE1.3, PE2.1, PE2.2,
4.	Numerical models for routing flows along the channels and rivers in a catchment drainage network, relevant forcing mechanisms and mixing such as plug-flow methods and advection-dispersion models in both a coupled and uncoupled situation	PE1.1, PE1.2, PE1.3, PE2.1, PE2.2,

COURSE PROGRAM

Date	Торіс	Lecture/Workshop Content	Lecturer
15/09/2020	Course introduction We provide a general overview of the course		WG
(Week 1)	Introduction to hydraulics,	and a big picture of river and estuaries.	
	hydrology, hydrodynamics	Specific topics covered include: Open channel	
		flow and Channel design and Mixing	
		Students will be asked to describe a River/Estuary of their choice during the	
		interactive portion of the lecture.	
22/09/2020	Sediment Transport	Thresholds of sediment motion	KS
(Week 2)	Theory	Bed load	
		Suspended load	
		Suspended load	
		*livestreaming of sediment transport lab	
29/09/2020	Rivers	River geomorphology	KS
(Week 3)		Floodplain modelling	
		*livestreaming of river lab	
		** The following content which would normally	
		be in week 4 will be pre-recorded to allow for a	
		field trip in Week 9	
		River engineering structures	
		River management	
		Natural channel design	
07/10/2020	*Geospatial methods for	** Week 9 content will be presented here to	Guest
(Week 4)	river and estuarine	allow for a field trip in week 9.	Lecture
*Quiz 1 is this	management	Remote sensing approaches for quantifying	
week		floodplain inundation dynamics, river width,	
		bathymetry, river flow, water quality (e.g. algal	
		blooms) and estuarine geomorphology.	
		Data-driven modelling and analysis techniques for integrated river and estuary management.	
13/10/2020	Inlets and estuaries	Tides	KS
(Week 5)		Tidal inlet and stability	
*Assignment 1		Estuarine classification and processes	
is released			
20/10/2020		Flexibility week for all courses (non-	
(Week 6)		teaching)	
27/10/2020	Inlets and estuaries	Introduction to Estuarine Hydrodynamics and	WG
(Week 7)		Hydraulic Modelling	

03/11/2020 (Week 8)	Water quality/ Contaminant fate	Salinity, turbidity Estuarine Water Quality	WG
10/11/2020 (Week 9)	FIELD TEACHING	A day on Sydney Harbour to collect data on an estuary and to put theory to practice from weeks 5-8	KS/WG/VH
17/11/2020 (Week 10) *Assignment 1 Due this week	Tidal wetlands and estuaries	Restoration practice in tidal systems Climate change in estuaries	WG

ASSESSMENT

Overall rationale for assessment components and their association with course objectives.

The final grade for this course will normally be based on the sum of the scores from each of the assessment tasks. The Final Examination is worth 50% of the Final Mark if class work is included and 100% if class work is not included. The class work is worth 50% of the Final Mark if included. A mark of at least 40% in the final examination is required before the class work (quizzes and online tasks) is included in the final mark. The formal exam scripts will not be returned but you are permitted to view the marked script.

Students who perform poorly in the quick quizzes and workshops are recommended to discuss progress with the lecturer during the term. There will be hand-in problems and quick quizzes. Note: The lecturer reserves the right to adjust the final scores by scaling if agreed by the Head of School.

Details of each assessment component, the marks assigned to it, the criteria by which marks will be assigned, and the dates of submission are set out below.

Supplementary Examinations for Term 3 2020 will be held on Monday 11th January – Friday 15th January 2021 (inclusive) should you be required to sit one. You are required to be available during these dates. Please do not to make any personal or travel arrangements during this period.

PENALTIES

Late work will be penalised at the rate of 10% per day after the due time and date have expired. Online quizzes must be done during the time allocated. There is no makeup for online Quizzes unless Special Consideration is given.

ASSESSMENT OVERVIEW

ltem	Length	Weighting	Learning outcomes assessed	Assessment Criteria (this needs to explicitly describe what students are expected to demonstrate in the task)	Due date and submission requirements	Deadline for absolute fail	Marks returned
1.Quizzes		-					
Quiz 1	2-hr quiz in a 24-hr period	20	1,2	Knowledge weeks 1-4 See Moodle for full details	Quiz will occur in WEEK 4. 24 hr period runs from Wednesday Oct. 7 @ 5pm to Thursday Oct. 8 @ 5pm	Thursday Oct. 8 @ 5pm (local Sydney Time)	Friday 9/10/2020
2. Assessments	;						
1.Individual Report 2. video summary presentation Understanding and modelling estuarine processes	15 pages 3 minutes	25 5	1-4	 Ability to do a literature review of relevant research Ability to succinctly analyse data from various sources Ability to apply knowledge/theory learned in the classroom to a real-world problem Ability to concisely write an engineering report Ability to present your work clearly to 	BOTH tasks are due: Monday 16/11/2020 @ 11:59 pm (week 10) Submitted online via Moodle	Saturday 21/11/2020 @ 11:59pm	Friday 27/11/2020
				a prospective client See Moodle and assignment handout for full details			
2. Final Exam	2hrs	50	1-4	Knowledge from weeks 1-9	ТВА	ТВА	ТВА

RELEVANT RESOURCES

- There is no required text book for this course.
- Students are encouraged to review documents and textbooks suggested in moodle.
- Please see the Moodle page for details on relevant textbooks, notes, materials and internet sources

DATES TO NOTE

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

PLAGIARISM

Beware! An assignment that includes plagiarised material 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.

Plagiarism is the use of another person's work or ideas as if they were your own. When it is necessary or desirable to use other people's material you should adequately acknowledge whose words or ideas they are and where you found them (giving the complete reference details, including page number(s)). The Learning Centre provides further information on what constitutes Plagiarism at:

https://student.unsw.edu.au/plagiarism

ACADEMIC ADVICE

For information about:

- Notes on assessments and plagiarism;
- Special Considerations: <u>student.unsw.edu.au/special-consideration;</u>
- General and Program-specific questions: The Nucleus: Student Hub
- Year Managers and Grievance Officer of Teaching and Learning Committee, and
- CEVSOC/SURVSOC/CEPCA

Refer to Academic Advice on the School website available at:

https://www.engineering.unsw.edu.au/civil-engineering/student-resources/policies-procedures-and-forms/academic-advice

Appendix A: Engineers Australia (EA) Competencies

Stage 1 Competencies for Professional Engineers

Program Intended Learning Outcomes PE1.1 Comprehensive, theory-based understanding of underpinning fundamentals PE1.2 Conceptual understanding of underpinning maths, analysis, statistics, computing PE1: Knowledge and Skill Base PE1.3 In-depth understanding of specialist bodies of knowledge PE1.4 Discernment of knowledge development and research directions PE1.5 Knowledge of engineering design practice PE1.6 Understanding of scope, principles, norms, accountabilities of sustainable engineering practice PE2.1 Application of established engineering methods to complex problem solving PE2: Engineering **Application Ability** PE2.2 Fluent application of engineering techniques, tools and resources PE2.3 Application of systematic engineering synthesis and design processes PE2.4 Application of systematic approaches to the conduct and management of engineering projects PE3.1 Ethical conduct and professional accountability and Personal Attributes PE3.2 Effective oral and written communication (professional and lay domains) PE3: Professional PE3.3 Creative, innovative and pro-active demeanour PE3.4 Professional use and management of information PE3.5 Orderly management of self, and professional conduct PE3.6 Effective team membership and team leadership