

School of Civil and Environmental Engineering Term 1, 2022

CVEN4050 Thesis A

COURSE DETAILS

Units of Credit 6

Contact hours 4 hours per week

Class Monday, 14:00 – 16:00 On-line

Workshop Monday, 12:00 – 14:00 On-line or Room/s: TBA (see Moodle)

Monday, 16:00 – 18:00 On-line or Room/s: TBA (see Moodle)

Course Coordinator Mr Robert Holdom

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INFORMATION ABOUT THE COURSE

This course is available to all Civil Engineering, Environmental Engineering and Surveying students who are completing their final year of study in their four year undergraduate degree. CVEN4050 forms the first part of the Coursework Thesis program, with CVEN4051 Thesis B, following this course in a later term. The intention with this course is to bring focus to the student about what they need to prepare for themselves to become ready for employment. The Thesis A topic is presented to the student as it would be in industry and each student is required to prepare an individual Thesis submission by way of an *Engineering Report* that contains all of the elements required within the Assessment Overview.

The selected topic for Term 1, 2022 is focused on Façade and Fire Design issues (including Wind Design).

As the course will involve several submissions throughout the term, Thesis A will be completed incrementally. The final submission of Thesis A will be as a single volume.

Prerequisite: 132 UOCs needed to enrol in this course.

Excluded: CVEN4032, CVEN4033, CVEN4040, CVEN4041, CVEN4951, CVEN4952, CVEN4953.

HANDBOOK DESCRIPTION

This course is the first of two parts and is undertaken before CVEN4051 Thesis B, usually in the proceeding term. The Thesis involves formulating the designs for and solution to open-ended civil and/or environmental engineering problems. The problems will be drawn from industry and will be multi-disciplinary involving application of material learnt throughout the undergraduate program and will require creative thought. The course will include the preparation of relevant professional documents. Part A involves the formulation of a project plan, project brief and documents and involves review of various literature.

https://www.handbook.unsw.edu.au/undergraduate/courses/2022/CVEN4050/

OBJECTIVES

List the objectives of the course.

Link the objectives with the program outcome attributes and the assessment strategies for this course. In other words, how do the assessment strategies assist in achieving these objectives, and how do the objectives contribute to achievement of program outcome attributes?

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

The teaching strategies that will be used and their rationale:

Private Study	Review lecture material and design manual				
	Do set problems and assignments				
	Reflect on class problems and assignments				
	Download materials from Moodle				
	Keep up with notices and find out marks via Moodle				
Lectures	Find out what you must learn				
	See methods that are not in the textbook				
	Follow worked examples				
	Hear announcements on course changes				
Workshops	Be guided by Demonstrators				
	Practice solving set problems				
	Ask and answer questions				
Assessments	Demonstrate your knowledge and skills				
	Demonstrate higher understanding and problem solving				
	Demonstrate presentation and documented reporting skills				

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:

Lea	arning Outcome	EA Stage 1 Competencies
1.	Apply the concepts in the analysis and construction methods used in the placement of a different building Façades.	PE1.1, PE1.2, PE1.3, PE1.5, PE2.2, PE2.3
2.	Apply the concepts used in nominating and selecting materials for the construction for the control of fire in buildings and engineering structures.	PE1.1, PE1.2, PE1.3, PE1.5, PE2.2, PE2.3
3.	Be able to pass critique on existing structures concerning façade and fire related matters.	PE2.1, PE3.1, PE3.2, PE3.5, PE3.6
4.	Communicate the design concepts, actual designs and critiques through presentations and in written form, to industry expected standard.	PE3.2, PE3.3, PE3.4, PE3.5, PE3.6

For each hour of contact it is expected that you will put in at least 1.5 hours of private study.

COURSE PROGRAM

In commencing CVEN4050 Thesis A in Term 1 2022, the lectures for *Facade and Fire* will be presented by Mr Robert Holdom.

Guest Lecturers may be sought to present throughout the term to deliver topics that may assist students in the preparation of Thesis A or develop other skills to prepare students entering the profession.

The Workshops are scheduled in two 2-hour time-slots and it is a mandatory requirement that students attend their selected Workshop that is either preceding the lecture or following the lecture. Each Workshop has been programmed for nominally 18 students, and students may be further subdivided into subgroups of 4 or 5 in each Workshop. Whilst students are required to make individual submissions for their thesis assessment task components, much of the learning within the Workshops will be under the direction of the Demonstrator and the subgroups will become self-directing in their learning – which requires your weekly regular commitment and participation in your allocated Workshop.

It is a course requirement that every subgroup team will spend at least 20 minutes each week speaking with their Demonstrator who will provide guidance and direction to students on the requirements in completing Thesis A.

Date	Topic and Lecture Content	Demonstration Content		
14/02/2022	Course Introduction	Workshop finalisation		
(Week 1)	Introduction to building facades	Commence Assessment Task 1		
	Outline of Thesis A requirements			
	Your employment – preparing your Resume			
21/02/2022	Weatherproofing structures and cladding systems	Continue with Assessment Task 1		
(Week 2)	Construction overview			
28/02/2022	Glass and aluminium systems	Submit Assessment Task 1a		
(Week 3)	Testing and quality control issues	Continue with Assessment Task 1b		
07/03/2022	Managing façade defects	Submit Assessment Task 1b		
(Week 4)	Energy and environment issues	Commence Assessment Task 2		
14/03/2022	Fire Engineering and its professional requirements	Continue with Assessment Task 2		
(Week 5)	Integrated engineering design and construction	Commence Assessment Task 3		
21/03/2022	Flexibility Week – No class	Submit Assessment Task 2		
(Week 6)		Continue with Assessment Task 3		
28/03/2022	Standards of practice	Continue with Assessment Task 3		
(Week 7)				
04/04/2022	Integrated Façade and Fire design	Submit Assessment Task 3		
(Week 8)		Commence Assessment Task 4		
11/04/2022	Integrated Façade and Fire design continued	Continue with Assessment Task 4		
(Week 9)				
18/04/2022	Easter Monday Public Holiday – No class	Submit Assessment Task 4		
(Week 10)	Guidance on CVEN4051 Thesis B Literature Search			

ASSESSMENT

The final grade for your Thesis A is based on the sum of the scores from each of the assessment tasks. All Items in the Assessment Tasks must be passed at a minimum grade of 50% of the marks allocated for each Item. The elements within those submission parts once compiled will be your completed Thesis A document. You will not be required to submit a printed copy of your compiled Thesis A, however, you should be considering doing the same so that you can take the document to an employment/ job interview. Your Final Mark for Thesis A, will be aggregated total of all Thesis A assessment task items.

Your Assessment Task submissions will be marked by your Workshop Demonstrator and separately by another marker. This is to maintain quality standards across the course and within each Workshop.

Students who perform poorly in any of the Assessment Tasks outlined in the Assessment Overview are recommended to discuss their progress firstly with their assigned Demonstrator or with the Lecturer at the first available opportunity (within a week) during the term on receipt of that poor performance.

[Note: The lecturer reserves the right to adjust the final scores by scaling if agreed by the Head of School.]

Whilst not applicable to students completing CVEN4050 Thesis A, please note: Supplementary Examinations for Term 1, 2022 will be held on Monday 23rd – Friday 27th May (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

As outlined in the Assessment Overview, there is no provision being allowed for late submissions in Thesis A. Students should consider that this course operates as does business, in that SET DEADLINES have to be met. You are thereby advised to plan and use your time wisely in preparing your work in meeting the deadlines.

ASSESSMENT OVERVIEW

Item	Length	Weighting	Learning outcomes assessed	Assessment Criteria	Due date and submission requirements	Deadline for absolute fail	Marks returned
1. Façade Engineering			1, 2, 3 & 4	Separate submissions for each of:	Before 1700h		Week 4
a. Site Inspection Report	Appendix submission	1%		1a & 1b. These submissions will be appendices within Thesis A.	10 March 2022	There are no extensions on	
Торогс	Casimosion			apportations within Triodic At	Upload to Moodle	any of these	
b. Site Inspection	Appendix submission	9%			Before 1700h	elements, so the posted due	Week 6
Report					17 March 2022	dates are final.	
					Upload to Moodle		
2. Fire Engineering			1, 2, 3 & 4	Single submission for Item 2. This	Before 1700h		Week 8
Site Inspection Report	Appendix submission	20% + 10% of <u>4.</u> *	, , , , , , , ,	submission will be an appendix within Thesis A.	24 March 2022		
					Upload to Moodle		
3. Design Report				Single submission for Item 3. This	Before 1700h		Week 10
Façade & Fire	Appendix	20% +		submission will be an appendix within	07April 2022		
(including wind design)	calculations	10% of <u>4.</u> *		Thesis A.	Upload to Moodle		
4. Thesis Submission		50% total:	1, 2, 3 & 4				
<u>Documents</u>	Item 2	10% <mark>*</mark>		Marked when Item 2 is submitted	10 March 2022		Week 8
	Item 3	10% <mark>*</mark>		Marked when Item 3 is submitted	24 March 2022		Week 10
	item o	_		Warked Wildli Relii o is submitted	Z4 Maion Zozz		WOOK 10
Final Thesis A	8 pages,	30%		The Thesis A document is to be	Before 17:00h		Post
<u>Document</u>	plus Appendix provisions			presented as an <i>Engineering Report</i> and will be marked accordingly:	21 April 2022 Upload to Moodle		course
				Executive Summary: 10%			
				Presentation/ content: 10%			
				Writing/ reference quality: 10%			

RELEVANT RESOURCES

There are no prescribed texts for Thesis A

The lecturer will provide you with prescribed readings for each lecture topic and:

- You are required to conduct your own Literature research in completing CVEN4050 Thesis A. This
 should be discussed with the UNSW library staff as to how you can undertake independent research
 and find your resources.
- Independent seek new material by reviewing suggested additional readings and availability (in bookshop, UNSW Library, Open Reserve).
- Additional materials provided on Moodle.
- · Recommended Internet sites.

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

- Key Staff to Contact for Academic Advice (log in with your zID and password):
 https://intranet.civeng.unsw.edu.au/key-staff-to-contact-during-your-studies-at-unsw
- Key UNSW Dates https://www.student.unsw.edu.au/dates eg. Census Date, exam dates, last day to drop a course without academic/financial liability etc.
- CVEN Student Intranet (log in with your zID and password): https://intranet.civeng.unsw.edu.au/student-intranet
- Student Life at CVEN, including Student Societies: https://www.unsw.edu.au/engineering/civil-and-environmental-engineering/student-life
- Special Consideration: https://student.unsw.edu.au/special-consideration
- General and Program-Specific Questions: The Nucleus: Student Hub Home (unsw.edu.au)
- Refer to Academic Advising: https://app.acuityscheduling.com/schedule.php?owner=19024765

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
Φ.	PE1.2 Conceptual understanding of underpinning maths, analysis, statistics, computing
owledge II Base	PE1.3 In-depth understanding of specialist bodies of knowledge
PE1: Knowledge and Skill Base	PE1.4 Discernment of knowledge development and research directions
۵ "	PE1.5 Knowledge of engineering design practice
	PE1.6 Understanding of scope, principles, norms, accountabilities of sustainable engineering practice
g ty	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
:2: Eng plicatic	PE2.3 Application of systematic engineering synthesis and design processes
PE	PE2.4 Application of systematic approaches to the conduct and management of engineering projects
	PE3.1 Ethical conduct and professional accountability
sional	PE3.2 Effective oral and written communication (professional and lay domains)
essional I Attribu	PE3.3 Creative, innovative and pro-active demeanour
PE3: Professi and Personal Att	PE3.4 Professional use and management of information
PE and P	PE3.5 Orderly management of self, and professional conduct
	PE3.6 Effective team membership and team leadership