

School of Civil and Environmental Engineering UNSW Engineering

## **CVEN4104**

Sustainability in Construction

Term 2, 2023



## **Course Overview**

## **Staff Contact Details**

#### Convenors

Name	Email	Availability	Location	Phone
Dr Ali Kashani	ali.kashani@unsw.edu.au			

#### **School Contact Information**

<u>Engineering Student Support Services</u> – The Nucleus - enrolment, progression checks, clash requests, course issues or program-related queries

Engineering Industrial Training – Industrial training questions

UNSW Study Abroad – study abroad student enquiries (for inbound students)

<u>UNSW Exchange</u> – student exchange enquiries (for inbound students)

UNSW Future Students – potential student enquiries e.g. admissions, fees, programs, credit transfer

#### Phone

- (+61 2) 9385 8500 Nucleus Student Hub
- (+61 2) 9385 7661 Engineering Industrial Training
- (+61 2) 9385 3179 UNSW Study Abroad and UNSW Exchange (for inbound students).

## **Course Details**

### **Units of Credit 6**

#### Summary of the Course

This course will provide fundamental knowledge and hands-on experience for practising sustainability in construction. The aim is teaching the environmental, social and economic impacts of buildings and built environment and demonstrating how sustainable construction design can avoid global warming and resource depletion issues. The contents of this course are designed to provide hands-on experience in analytical thinking and decision making with regards to the application of sustainability in construction projects. This course explains history and drivers of sustainability in construction and review sustainability policies, programs, and incentives in Australia. Principles of life cycle assessment (LCA) and life cycle costs (LCC) will be explained, and hands-on experience of evaluating LCA and LCC will be offered in the workshop classes and group assignment. This course also provides an overview of the current green rating systems for buildings and built environment in Australia. Additionally, examples of sustainable construction design, materials and energy resources, as well as case studies of best sustainable practices and future trends of sustainable construction will be demonstrated. A number of alternative strategies available in design, procurement, construction, operation and end-of-life phases to reduce the overall environmental impact of a construction project are discussed. Students are expected to learn how the available strategies, standards and guidelines can be applied to analyse and improve sustainability in practice.

#### **Course Aims**

The aim of this course is to introduce students to sustainability in construction

#### **Course Learning Outcomes**

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

Learning Outcome	EA Stage 1 Competencies
1. Understand the history and drivers of sustainability in construction, as well as sustainability policies, programs, and incentives in Australia	
2. Demonstrate hands-on skills in evaluating life cycle assessmentand life cycle cost assessment in a construction-related activity	PE1.1, PE1.2, PE1.6, PE2.1, PE2.2, PE3.2, PE3.3, PE3.4, PE3.6
3. Understand how green rating schemes in Australia work	PE1.6
4. Distinguish sustainable construction design, materials and energy resources used in case studies of best sustainable practices and future trends in sustainable construction	PE1.3, PE1.4, PE1.5, PE1.6, PE2.4, PE3.3

#### **Teaching Strategies**

Lectures: Find out what you must learn, Follow worked examples Hear announcements on course changes

Workshops: Be guided by demonstrators, Practice solving set problems, Ask questions

Private Study: Review lecture material and look up books in the library if necessary, Do set problems and assignments, Reflect on class problems and assignments, Download materials from Blackboard, Keep up with notices and find out marks via Blackboard

Assessments (examinations and assignments): Demonstrate your knowledge and skills, Demonstrate higher understanding and problem solving, Learn teamwork skills

Observation: Go to construction sites and look through the fence to see what happens! Feel free to ask about what you see during the workshops.

Guest Lecture: Hear what actually happens in construction sites from practitioners

#### **Additional Course Information**

#### Prerequisites

Not applicable.

#### Assumed Knowledge

No background knowledge is required.

#### **Platforms and Communication**

This course will use Moodle as the method of communication. The primary communication channel will be the Moodle Q&A forum. Online lectures and workshops will be provided through Moodle (BB Ultra platform).

#### **Class Times**

Please refer to your class timetable for the learning activities you are enrolled in and attend only those classes.

	Day	Time	Location*
Lectures	Wednesday	9 am - 12 pm	K-E19-103 - E19 Patricia O'Shane 103 (previously CLB 6) - In-person only with lecture recordings available after the lecture
	Wednesday	1 pm - 3 pm	CivEng 102 (Weeks:2-5) - F2F only

Demonstrations	Wednesday	3 pm - 5 pm	CivEng 102 (Weeks:2-5) -
			F2F only
			Mat 307 (Weeks:2-5) -
			F2F only
	Thursday	11 am - 1 pm	
			Mat 227 (Weeks:2-5) -
			F2F only
	Thursday	2 pm - 4 pm	

\* Note: If you are unwell or have been asked to self-isolate - please do not attend campus or class and join online class for that week.

## Assessment

Assessment task	Weight	Due Date	Course Learning Outcomes Assessed
1. Quiz 1	10%	Week 4	1, 2
2. Group Assignment	30%	Week 8	2
3. Final Exam	60%	Not Applicable	1, 2, 3, 4

#### Assessment 1: Quiz 1

Due date: Week 4

Multiple choices

#### Assessment criteria

The quiz covers the lecture contents of Week 1, 2 and 3 (inclusive).

#### **Assessment 2: Group Assignment**

#### Due date: Week 8

A report for each student groups

This assignment is submitted through Turnitin and students do not see Turnitin similarity reports.

#### Assessment criteria

Group assignment is based on the lecture and demonstration contents of Week 2 to 5 (inclusive).

#### **Assessment 3: Final Exam**

Descriptive answers and calculations

This assignment is submitted through Turnitin and students do not see Turnitin similarity reports.

#### Assessment criteria

The exam covers the entire contents of the course.

#### Hurdle requirement

A mark of at least 40% in the final examination is required before the class work is included in the final mark.

## **Attendance Requirements**

Students are strongly encouraged to attend all lectures or review lecture recordings.

Attendance is required at all demonstrations and workshops/labs. If your absence equates to more than 20% of demonstrations and workshops/labs, you may fail the course, or be denied special consideration.

## **Course Schedule**

#### View class timetable

#### Timetable

Date	Туре	Content
Week 1: 29 May - 2 June	Lecture	<ul> <li>Construction industry and its environmental impacts</li> <li>Definition of sustainability in construction and its pillars</li> <li>Sources of energy consumptions in building construction</li> <li>Demand versus supply and its impacts on sustainability</li> <li>A brief history of sustainability in construction</li> </ul>
Week 2: 5 June - 9 June	Lecture	<ul> <li>Sustainability stakeholders, risks &amp; rewards and implement-ability of sustainability policies</li> <li>General knowledge of sustainability policies and programs in Australia</li> <li>Sustainability in construction from the corporate perspective and engineering challenges</li> <li>Decision-making based on sustainability pillars, goals and objectives</li> <li>Introduction to life-cycle assessment</li> </ul>
	Workshop	<ul> <li>Case studies of sustainable projects (three pillars, risks and rewards)</li> <li>Sustainability objectives in construction (three pillars, SMART)</li> <li>Assessment questions from last year</li> </ul>
Week 3: 12 June - 16 June	Lecture	Principles of life cycle assessments (LCA) – part 1: LCA goal and scope definition and life cycle inventory analysis
	Workshop	

		<ul> <li>Recap on LCA Goal and Scope definition</li> <li>Practising the use of decision context mapping in Goal Definition</li> <li>Practising on drawing a simple LCA diagram</li> <li>Assessment questions</li> </ul>
Week 4: 19 June - 23 June	Lecture	Principles of LCA – part 2: Life cycle inventory diagram & Life cycle impact assessment
	Workshop	<ul> <li>A quick recap of Unit Process, Flows, Boundaries, and Process Levels</li> <li>Practising on drawing a more detailed LCI according to ISO14040/14044</li> <li>Assessment questions from last year</li> </ul>
	Assessment	Quiz 1
Week 5: 26 June - 30 June	Lecture	<ul> <li>An Introduction to life cycle costing (LCC) for decision-making</li> <li>Description of several approaches and terms, fundamental principles and different types of costs</li> </ul>
	Workshop	<ul><li>Evaluation practice of LCC</li><li>Assessment questions from last year</li></ul>
Week 7: 10 July - 14 July	Lecture	Hands-on training on LCA using OpenLCA software **No Workshop**
Week 8: 17 July - 21 July	Lecture	Sustainable construction design, materials, energy and case studies – part 1 **No Workshop**
	Assessment	Group Assignment
Week 9: 24 July - 28 July	Lecture	Sustainable construction design, materials, energy and case studies – part 2 **No Workshop**
Week 10: 31 July - 4 August	Lecture	Introduction to major voluntarily and mandatory green rating systems in Australia **No Workshop**

## Resources

#### **Recommended Resources**

- Book: Life Cycle Assessment: Theory and Practice (2018) by Hauschild, Michael, Rosenbaum, Ralph K., Olsen, Stig. (ebook is available in UNSW library)
- Book: Sustainable Buildings and Infrastructure: Paths to the Future by Annie R. Pearce , Yong Han Ahn, and HanmiGlobal Co Ltd (ebook is available in UNSW library)
- Recommended websites in the lecture contents.

#### **Course Evaluation and Development**

Feedback on the course is gathered periodically using various means, including the UNSW myExperience process, informal discussions with students inside and outside of class, and the School's Student/Staff meetings. Your feedback is taken seriously, and continual improvements are made to the course based, in part, on such feedback.

## **Submission of Assessment Tasks**

Please refer to the Moodle page of the course for further guidance on assessment submission.

#### UNSW has a standard late submission penalty of:

• 5% per day, for all assessments where a penalty applies, capped at five days (120 hours), after which a student cannot submit an assessment, and no permitted variation.

## **Academic Honesty and 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 Information**

#### **Final Examinations:**

Final Exams in T2 2023 will be held on campus between Friday 11th and Thursday 24th August (inclusive), and Supplementary Exams between Monday 4th and Friday 8th September (inclusive). You are required to be available on these dates. Please do not to make any personal or travel arrangements during this period.

For students enrolled in the distance offering of a postgraduate course, and who reside further than 100km from UNSW Kensington campus, will be contacted regarding sitting an external exam. The school's External Exam Policy can be found on the Intranet.

#### ACADEMIC ADVICE

- Key Staff to Contact for Academic Advice (log in with your zID and password): <u>https://intranet.civeng.unsw.edu.au/key-staff-to-contact-during-your-studies-at-unsw</u>
- <u>Key UNSW Dates</u> 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): <u>https://intranet.civeng.unsw.edu.au/student-intranet</u>
- Student Life at CVEN, including Student Societies: <u>https://www.unsw.edu.au/engineering/civil-and-environmental-engineering/student-life</u>
- Special Consideration: https://student.unsw.edu.au/special-consideration
- General and Program-Specific Questions: <u>The Nucleus: Student Hub</u>
- Book an Academic Advising session: https://unswengacademicadvising.as.me/schedule.php

## Disclaimer

This course outline sets out description of classes at the date the Course Outline is published. The nature of classes may change during the Term after the Course Outline is published. Moodle should be consulted for the up to date class descriptions. If there is any inconsistency in the description of activities between the University timetable and the Course Outline (as updated in Moodle), the description in the Course Outline/Moodle applies.

#### **Image Credit**

Mike Gal.

#### CRICOS

CRICOS Provider Code: 00098G

#### Acknowledgement of Country

We acknowledge the Bedegal people who are the traditional custodians of the lands on which UNSW Kensington campus is located.

# Appendix: Engineers Australia (EA) Professional Engineer Competency Standard

Program Intended Learning Outcomes				
Knowledge and skill base				
PE1.1 Comprehensive, theory based understanding of the underpinning natural and physical sciences and the engineering fundamentals applicable to the engineering discipline	~			
PE1.2 Conceptual understanding of the mathematics, numerical analysis, statistics, and computer and information sciences which underpin the engineering discipline	4			
PE1.3 In-depth understanding of specialist bodies of knowledge within the engineering discipline	~			
PE1.4 Discernment of knowledge development and research directions within the engineering discipline	1			
PE1.5 Knowledge of engineering design practice and contextual factors impacting the engineering discipline	1			
PE1.6 Understanding of the scope, principles, norms, accountabilities and bounds of sustainable engineering practice in the specific discipline	1			
Engineering application ability				
PE2.1 Application of established engineering methods to complex engineering problem solving	1			
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	~			
Professional and personal attributes				
PE3.1 Ethical conduct and professional accountability				
PE3.2 Effective oral and written communication in professional and lay domains				
PE3.3 Creative, innovative and pro-active demeanour	~			
PE3.4 Professional use and management of information	1			
PE3.5 Orderly management of self, and professional conduct				
PE3.6 Effective team membership and team leadership	1			