



UNSW Course Outline

LAND7313 Masters Landscape Studio: Capstone Part 2 - 2024

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General Course Information

Course Code : LAND7313

Year : 2024

Term : Term 2

Teaching Period : T2

Is a multi-term course? : No

Faculty : Faculty of Arts, Design and Architecture

Academic Unit : School of Built Environment

Delivery Mode : In Person

Delivery Format : Standard

Delivery Location : Kensington

Campus : Sydney

Study Level : Postgraduate

Units of Credit : 6

Useful Links

[Handbook Class Timetable](#)

Course Details & Outcomes

Course Description

Masters Landscape Studio: Capstone Part 2 builds on Capstone Part 1 by guiding the development of your design proposition and research agenda into a fully resolved detailed design proposal. The detailed design proposal is informed by consideration of broader city scale

landscape systems. Through rigorous design investigation, you will demonstrate sophisticated knowledge of the relationship between landscape systems and urban settlements and extend your abilities to plan and design a landscape as an integrated component of city and metropolitan systems.

Course Learning Outcomes

Course Learning Outcomes
CLO1 : Develop a sustainable design proposal for a complex site.
CLO2 : Critically evaluate your design proposal at a range of scales to demonstrate advanced resolution of landscape systems and conditions.
CLO3 : Demonstrate design decisions as mechanisms for improved landscape performance.
CLO4 : Communicate design processes, outputs and methods to advanced professional standards.

Course Learning Outcomes	Assessment Item
CLO1 : Develop a sustainable design proposal for a complex site.	<ul style="list-style-type: none">• Design Concept• Design Development• Capstone Design Project
CLO2 : Critically evaluate your design proposal at a range of scales to demonstrate advanced resolution of landscape systems and conditions.	<ul style="list-style-type: none">• Design Development• Capstone Design Project
CLO3 : Demonstrate design decisions as mechanisms for improved landscape performance.	<ul style="list-style-type: none">• Design Concept• Design Development• Capstone Design Project
CLO4 : Communicate design processes, outputs and methods to advanced professional standards.	<ul style="list-style-type: none">• Design Concept• Design Development• Capstone Design Project

Learning and Teaching Technologies

Moodle - Learning Management System

Assessments

Assessment Structure

Assessment Item	Weight	Relevant Dates
Design Concept Assessment Format: Individual	20%	Start Date: Not Applicable Due Date: 20/06/2024 08:00 PM
Design Development Assessment Format: Individual	30%	Start Date: Not Applicable Due Date: 18/07/2024 08:00 PM
Capstone Design Project Assessment Format: Individual	50%	Start Date: Not Applicable Due Date: 14/08/2024 08:00 PM

Assessment Details

Design Concept

Assessment Overview

You will develop a concept design proposal focused on transforming the research undertaken from your previous Captone Studio. Grading will be done against assessment criteria accompanied by written feedback.

Course Learning Outcomes

- CLO1 : Develop a sustainable design proposal for a complex site.
- CLO3 : Demonstrate design decisions as mechanisms for improved landscape performance.
- CLO4 : Communicate design processes, outputs and methods to advanced professional standards.

Detailed Assessment Description

Refer to Moodle for the assessment brief and submission requirements.

Submission notes

refer to Moodle

Assessment information

As this assessment task involves design and creative processes, you are permitted to use software to draft and render your design. However, the design must be your own and cannot involve the use of generative AI. For landscape design, this means you can use character precedent images; you can use photoshop or another rendering program to illustrate your drawings; you can use drafting programs such as Autocad. You are not permitted to use generative AI to create illustrations such as plans, sections or 3d perspectives. All precedent, site and materials images used in your submissions that are not your own, must be referenced in accordance with a UNSW referencing system such as Harvard or APA.

If the outputs of generative AI such as ChatGPT, DreamStudio, Photoshop Beta (or any other AI image generating software) form a part of your submission, it will be regarded as **serious academic misconduct** and subject to the standard penalties, which may include 00FL, suspension and exclusion.

Assignment submission Turnitin type

This is not a Turnitin assignment

Design Development

Assessment Overview

You will critically evaluate your design proposal at a range of scales to resolve and demonstrate improved landscape performance outcomes. You will present your design development stage to your peers. Grading will be done against assessment criteria accompanied by verbal feedback.

Course Learning Outcomes

- CLO1 : Develop a sustainable design proposal for a complex site.
- CLO2 : Critically evaluate your design proposal at a range of scales to demonstrate advanced resolution of landscape systems and conditions.
- CLO3 : Demonstrate design decisions as mechanisms for improved landscape performance.
- CLO4 : Communicate design processes, outputs and methods to advanced professional standards.

Detailed Assessment Description

Refer to Moodle for brief and submission requirements

Assessment information

As this assessment task involves design and creative processes, you are permitted to use software to draft and render your design. However, the design must be your own and cannot involve the use of generative AI. For landscape design, this means you can use character precedent images; you can use photoshop or another rendering program to illustrate your drawings; you can use drafting programs such as Autocad. You are not permitted to use generative AI to create illustrations such as plans, sections or 3d perspectives. All precedent, site and materials images used in your submissions that are not your own, must be referenced in accordance with a UNSW referencing system such as Harvard or APA.

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Assignment submission Turnitin type

This is not a Turnitin assignment

Capstone Design Project

Assessment Overview

You will develop and resolve your final detailed design proposal for your capstone design project. You will demonstrate how your design proposal is underpinned by a rigorous research agenda and how it improves the landscape performance of the site. You will present your capstone project to an external review panel. Grading will be done against assessment criteria accompanied by written feedback. Verbal feedback will also be provided after presentations.

Course Learning Outcomes

- CLO1 : Develop a sustainable design proposal for a complex site.
- CLO2 : Critically evaluate your design proposal at a range of scales to demonstrate advanced resolution of landscape systems and conditions.
- CLO3 : Demonstrate design decisions as mechanisms for improved landscape performance.
- CLO4 : Communicate design processes, outputs and methods to advanced professional standards.

Detailed Assessment Description

Refer to Moodle for brief and submission requirements.

Assessment information

Submission to Moodle Wednesday 14th August (Week 12), Final Design presentations to design review panel, Friday 16th August (Week 12). **Design presentation is a mandatory component of this assessment.** You must present your work to satisfactory pass this assessment.

As this assessment task involves design and creative processes, you are permitted to use software to draft and render your design. However, the design must be your own and cannot involve the use of generative AI. For landscape design, this means you can use character precedent images; you can use photoshop or another rendering program to illustrate your drawings; you can use drafting programs such as Autocad. **You are not permitted to use generative AI to create illustrations such as plans, sections or 3d perspectives.** All precedent, site and materials images used in your submissions that are not your own, must be referenced in accordance with a UNSW referencing system such as Harvard or APA.

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Assignment submission Turnitin type

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General Assessment Information

In this course, LAND7313, a Supplementary Assessment may be offered at the end of term, after results for the course are finalised, to students who satisfy the following conditions:

- You have met the 80% attendance and participation requirements for the course
- your final result in LAND7313 is between 45-49FL.
- your failure of the course is not due to misconduct or lateness (and no other misconduct incidents or academic matters under review).
- you have not failed the course in previous years.
- you have attempted all assessment tasks in the course and met all attendance requirements if and as specified.

Your Course Convener will contact eligible students via email at the end of term.

A satisfactory grade for the Supplementary Assessment will result in a final mark/grade for the course of 50PS. An unsatisfactory grade for the Supplementary Assessment will result in no change to your original mark/grade for course. Once you have agreed to complete the supplementary assessment, you will have no further recourse to an appeal or a request for a review of results.

Grading Basis

Standard

Course Schedule

Teaching Week/Module	Activity Type	Content
Week 0 : 20 May - 26 May	Fieldwork	Visit your site during 0 Week. Take notes, sketches, and photos. Be prepared to review your site selection and design principles in Week 1 studio.
Week 1 : 27 May - 2 June	Studio	Present your design approach Critically review your site-specific design response Preparing an action plan for successful completion of studio
Week 2 : 3 June - 9 June	Studio	Test your design program Diagramming your design program Preparing A01 assessment
Week 3 : 10 June - 16 June	Fieldwork	Public Holiday A02 launched on collaborate Revisit your revised site and document (sketches, notes, photos) your revised concept.
Week 4 : 17 June - 23 June	Presentation	Informal presentations of A01 to tutors to receive formative feedback. You will be working on A02 when they are not presenting your A01 to your tutors.
Week 5 : 24 June - 30 June	Studio	Develop a General Arrangements Plan to explain your design program. Setting up and demonstrating grading access and drainage principles using AutoCAD. Designing at a range of scales- what we expect.
Week 6 : 1 July - 7 July	Studio	Studio desk crits and consultations Working on A02 in studio
Week 7 : 8 July - 14 July	Studio	A03 Assessment launch Studio desk crits and consultations Working on A02 in studio
Week 8 : 15 July - 21 July	Studio	Formal presentations of A02 to tutors to receive formative feedback prior to submission. Students will be working on A03 when they are not presenting their A02.
Week 9 : 22 July - 28 July	Studio	Studio desk crits and consultations Working on A03 in studio
Week 10 : 29 July - 4 August	Studio	Studio desk crits and consultations Working on A03 in studio
Week 11 : 5 August - 11 August	Homework	
Week 12 : 12 August - 18 August	Assessment	A03 presentations 16th August.

Attendance Requirements

You are expected to be regular and punctual in attendance at all classes for the School of Built Environment courses in which you are enrolled. **In this course you are expected to attend 80% of all scheduled classes.** Please see detailed course schedule in Moodle for further information.

If you do not attend, engage, or participate in scheduled class activities, including lectures, tutorials, studios, labs, etc, you run the risk of failing a course.

If illness or unexpected and beyond your control circumstances prevent you from completing a task on time, or substantially disturb your assessment performance, you should apply for [Special Consideration](#), as soon as practicable, accompanied by appropriate documentation.

No special consideration will be provided if you miss out on essential course information and materials, or if you miss assessment tasks and deadlines due to unexplained absences or an unapproved lack of attendance.

You may be advised by the Course Convenor to withdraw from the course if significant learning activities are missed.

Course Resources

Prescribed Resources

Please see course Leganto in Moodle for prescribed readings and supporting resources.

Course Evaluation and Development

We encourage and support students to maintain regular contact with the course convenor to provide informal feedback throughout the course. For specific issues or detailed feedback, please arrange a meeting with the course convenor via email.

In this course there is an option for students to provide anonymous feedback via the course's Moodle page, which is directly sent to the convenor. As a final step, students are invited to share their insights and experiences by completing the MyExperience survey. The feedback gathered each year is integral to the continuous enhancement and development of the course.

Staff Details

Position	Name	Email	Location	Phone	Availability	Equitable Learning Services Contact	Primary Contact
Convenor	Andrew Mackenzie			TEAMS	Monday in studio or email for a time	No	Yes
Tutor	Simon LLoyd					No	No

Other Useful Information

Academic Information

Due to evolving advice by NSW Health, students must check for updated information regarding online learning for all Arts, Design and Architecture courses this term (via Moodle or course information provided).

Please see: <https://www.unsw.edu.au/arts-design-architecture/student-life/resources-support/>

[protocols-guidelines](#) for essential student information relating to:

- UNSW and Faculty policies and procedures;
- Student Support Services;
- Dean's List;
- review of results;
- credit transfer;
- cross-institutional study and exchange;
- examination information;
- enrolment information;
- Special Consideration in the event of illness or misadventure;
- student equity and disability;

And other essential academic information.

Academic Honesty and Plagiarism

Plagiarism is using the words or ideas of others and presenting them as your own. It can take many forms, from deliberate cheating to accidentally copying from a source without acknowledgement.

UNSW groups plagiarism into the following categories:

- Copying: Using the same or very similar words to the original text or idea without acknowledging the source or using quotation marks. This includes copying materials, ideas or concepts from a book, article, report or other written document, presentation, composition, artwork, design, drawing, circuitry, computer program or software, website, internet, other electronic resource, or another person's assignment without appropriate acknowledgement.
- Inappropriate paraphrasing: Changing a few words and phrases while mostly retaining the original information, structure and/or progression of ideas of the original without acknowledgement. This also applies in presentations where someone paraphrases another's ideas or words without credit and to piecing together quotes and paraphrases into a new whole, without appropriate referencing.
- Collusion: Working with others but passing off the work as a person's individual work. Collusion also includes providing your work to another student for the purpose of them plagiarising, paying another person to perform an academic task, stealing or acquiring another person's academic work and copying it, offering to complete another person's work or seeking payment for completing academic work.
- Inappropriate citation: Citing sources which have not been read, without acknowledging the "secondary" source from which knowledge of them has been obtained.
- Duplication ("self-plagiarism"): Submitting your own work, in whole or in part, where it has previously been prepared or submitted for another assessment or course at UNSW or another university.

The UNSW Academic Skills support offers resources and individual consultations. Students are also reminded that careful time management is an important part of study. One of the identified causes of plagiarism is poor time management. Students should allow sufficient time for research, drafting and proper referencing of sources in preparing all assessment items. UNSW Library has the ELISE tool available to assist you with your study at UNSW. ELISE is designed to introduce new students to studying at UNSW, but it can also be a great refresher during your study.

Completing the ELISE tutorial and quiz will enable you to:

- analyse topics, plan responses and organise research for academic writing and other assessment tasks
- effectively and efficiently find appropriate information sources and evaluate relevance to your needs
- use and manage information effectively to accomplish a specific purpose
- better manage your time
- understand your rights and responsibilities as a student at UNSW
- be aware of plagiarism, copyright, UNSW Student Code of Conduct and Acceptable Use of UNSW ICT Resources Policy
- be aware of the standards of behaviour expected of everyone in the UNSW community
- locate services and information about UNSW and UNSW Library

Use of AI for assessments

As AI applications continue to develop, and technology rapidly progresses around us, we remain committed to our values around academic integrity at UNSW. Where the use of AI tools, such as ChatGPT, has been permitted by your course convener, they must be properly credited and your submissions must be substantially your own work.

In cases where the use of AI has been prohibited, please respect this and be aware that where unauthorised use is detected, penalties will apply.

[Use of AI for assessments | UNSW Current Students](#)

Submission of Assessment Tasks

Turnitin Submission

If you encounter a problem when attempting to submit your assignment through Turnitin, please telephone External Support on 9385 3331 or email them on externalteltsupport@unsw.edu.au

Support hours are 8:00am – 10:00pm on weekdays and 9:00am – 5:00pm on weekends (365 days a year). If you are unable to submit your assignment due to a fault with Turnitin, you may apply for an extension, but you must retain your ticket number from External Support (along with any other relevant documents) to include as evidence to support your extension application. If you email External Support, you will automatically receive a ticket number, but if you telephone, you will need to specifically ask for one. Turnitin also provides updates on their system status on Twitter.

Generally, assessment tasks must be submitted electronically via either Turnitin or a Moodle assignment. In instances where this is not possible, alternative submission details will be stated on your course's Moodle site. For information on how to submit assignments online via Moodle: <https://student.unsw.edu.au/how-submit-assignment-moodle>

Late Submission Penalty

UNSW has a standard late submission penalty of:

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

Students are expected to manage their time to meet deadlines and to request [Special Consideration](#) as early as possible before the deadline. Support with [Time Management is available here](#).

School Contact Information

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