

# Bachelor of Landscape Architecture (Honours)

# 3381



## Term T3C 2024 Commencing Students

	Term 3C	Term 1	Term 2	Term 3	Term 1	Term 2	Term 3	Term 1	Term 2	Term 3							
Year 1	*Free Elective HUMS1005 or INFS2604	LAND2121 Introduction to Landscape Architecture	LAND2101 Landscape Studio 1 Design Fundamentals	LAND2102 Landscape Studio 2 Design Process	Year 2	LAND2201 Landscape Studio 3 Landform & Planting	LAND2202 Landscape Studio 4 Design Detail: Resolution & Representation	Free Elective*	LAND2311 Landscape Studio 5 Site Planning: Landscape Systems & Performance	LAND2312 Landscape Studio 6: Site Planning: Landscape Performance & Site Design	LAND2333 Landscape Studio 7: Design with a Design						
Year 3					Year 3	LAND2271 Landscape Design & Documentation 1	LAND2272 Landscape Design & Documentation 2	General Education	LAND2421 Contemporary Landscape Theory & Research	BE Elective*							
Year 4					Year 4	LAND2251 Planting Design at the Landscape Scale	General Education										

**NOTES**


Please refer to the 2024 Handbook for more information <https://www.handbook.unsw.edu.au/undergraduate/programs/2024/3381>

**Elective Component:**

- Electives can be taken in any term which has free availability and not necessarily in the term specified in the sample program
- ^ For History and Theory course options, please see Handbook for list of specific courses
- \*12uoc Built Environment (BE) Electives - **See Page 2 for list of BE Electives**
- \*12uoc Free Electives - any course without a prerequisite requirement
- Students may also undertake FADA6700: ADA Professional Placement as a Free or BE elective subject to good academic standing and consent from ADA Work Integrated Learning Team
- 12uoc General Electives - any courses that do not contain ARCH, BEIL, BENV, BLDG, CODE, FADA, IDES, INTA, LAND, PLAN

**Thesis Elective Option:**

There is an option in Year 4 to undertake a thesis. Students may substitute the Thesis (BENV4000 Research Methods & LAND1422 Landscape Thesis ) for 12 UOC of open elective credit. To qualify for the thesis, students must have an overall WAM of 70 and submit an application to the Program Director by the end of Year 3.



# School of Built Environment

## Undergraduate Electives offered in 2024