

Construction Management & Property (Honours) 4522



Term 1 2025 Commencing Students

Honours Option 1: Construction Management and Property (BLDGDH)

Term 1	Term 2	Term 3
*FADA6700 ADA Professional Placement	BENV4000 Research Methods in the Built Environment	BLDG4504 Thesis
Prescribed Elective	Prescribed Elective	
	Prescribed Elective	Prescribed Elective

Honours Option 2: Building (BLDGCH)

Term 1	Term 2	Term 3
BLDG4024 Business Intelligence & Data Analytics	BENV4000 Research Methods in the Built Environment	BLDG4504 Thesis
*FADA6700 ADA Professional Placement	SUSD0002 Building Ecology & Life Cycle Thinking	
	Prescribed Elective	BLDG4023 Construction Value Mgmt.

Honours Option 3: Quantity Surveying (BLDGBH)

Term 1	Term 2	Term 3
BLDG4018 Building Appraisal & Land Economics	BENV4000 Research Methods in the Built Environment	BLDG4504 Thesis
*FADA6700 ADA Professional Placement	BLDG4022 Construction Cost Management	
	Prescribed Elective	BLDG4023 Construction Value Mgmt.

Honours Option 4: Property Development (BLDGAH)

Term 1	Term 2	Term 3
BLDG4018 Building Appraisal & Land Economics	BENV4000 Research Methods in the Built Environment	BLDG4504 Thesis
*FADA6700 ADA Professional Placement	BLDG4020 Total Building Performance & Management	
	Prescribed Elective	BLDG4019 Property & Asset Management

NOTES
<ul style="list-style-type: none"> • Please note Honours Year is a separate program to Bachelor of Construction Management & Property – 3332 • If interested in Honours Year, apply via UNSW Admissions https://applyonline.unsw.edu.au/login • Please refer to the 2025 Handbook for more information and Prescribed Elective list https://www.handbook.unsw.edu.au/undergraduate/programs/2025/4522 • *FADA6700 is a compulsory course for Honours students in Term 1. In extenuating circumstances, course may be taken in Term 2 subject to approval by School Program Director or Honours Convenor • Prescribed Elective component can be taken in any term which has free availability and not necessarily in the term specified in the sample program