

How to Plan your Architecture, Design and Planning degree

School of Architecture, Design and Planning sample degree plans 2022

Key

Degree Core
Program
Major 1
Major 2
Minor
OLE
Electives
Stream
Dalyell

This document is intended to be used as a guide only, as sample plans are indicative. All students must refer to the Science Handbook for details such as course resolutions, and to the University's coursework policy and rules. While the information provided in this document is considered to be true and correct at the date of publication, changes to circumstances after the time of publication may impact on the accuracy of the information. The University strives to keep the information in this document up to date, and any errors in the information that are brought to our attention will be corrected as soon as possible. The University reserves the right to change without notice any information stored on this document at any time. To check the Science handbook and coursework policy, visit:

1

sydney.edu.au/handbooks/essential_information

Bachelor of Architecture and Environments Sample Degree Plan 2022

Note: Course structure is indicative only.

Year	Semester	Units of study			
1	1	DECO1006 Design Process and Methods	BDES1011 Architectural History/Theory 1	BDES1012 Architectural Communications 1	AWSS1002 Sketching and Drawing the Built Environment
	2	BADP1001 Empirical Thinking	BDES1023 Architectural Technologies 1	DAAE1001 Living Cities	BAEN1001 Design in Architecture
	1	BAEN2001 Design Integration Lab: Materials	BADP2002 City Form and Development	BADP2003 Light and Sound	Elective
2	2	BADP2004 Building Technologies	BADP2001 Algorithmic Architecture	BAEN2002 Design Integration Lab: Energy	Elective
3	1	BAEN3001 Design Integration Lab: Urban	BADP3001 Designing for Environmental Quality	BDES3023 Architectural Technologies 3	Elective
	2	BADP3002 Property and the Built Environment	BAEN3002 Design Integration Lab: Capstone	BAEN3002 Design Integration Lab: Capstone	BDES3025* Architectural Professional Practice

^{*}Recommended elective. Compulsory for students intending to apply for Master of Architecture

Bachelor of Design in Architecture Sample Degree Plan 2022

Note: Course structure is indicative only.

Year	Semester	Units of study			
1	1	BDES1011 Architectural History/Theory 1	BDES1026 Architecture Studio 1A	BDES1026 Architecture Studio 1A	Elective
	2	BDES1023 Architectural Technologies 1	BDES1027 Architecture Studio 1B	BDES1027 Architecture Studio 1B	Elective
	1	BDES2013 Architectural Technologies 2	BDES2026 Architecture Studio 2A	BDES2026 Architecture Studio 2A	Elective
2	2	BDES2024 Art Processes	BDES2027 Architecture Studio 2B	BDES2027 Architecture Studio 2B	Elective
3	1	BDES3011 Architectural History/ Theory 3	BDES3026 Architecture Studio 3A	BDES3026 Architecture Studio 3A	Elective
	2	BDES3027 Architecture Studio 3B	BDES3027 Architecture Studio 3B	BDES3025* Architectural Professional Practice	Elective

^{*}Recommended elective

Bachelor of Design in Architecture (Honours)/ Master of Architecture Sample Degree Plan 2022

Note: Course structure is indicative only.

Year	Semester	Units of study			
1	1	BDES1011 Architectural History/Theory 1	BDES1026 Architecture Studio 1A	BDES1026 Architecture Studio 1A	Elective
•		BDES1023 Architectural Technologies 1	BDES1027 Architecture Studio 1B	BDES1027 Architecture Studio 1B	BDES1028 Honours Intensive Studio 1
		BDES2013 Architectural Technologies 2	BDES2026 Architecture Studio 2A	BDES2026 Architecture Studio 2A	Elective
2		BDES2024 Art Processes	BDES2027 Architecture Studio 2B	BDES2027 Architecture Studio 2B	BDES2028 Honours Intensive Studio 2
	1	BDES3011 Architectural History/ Theory 3	BDES3026 Architecture Studio 3A	BDES3026 Architecture Studio 3A	ARCH4007 Critical Thinking in Architecture
3	2	BDES3025* Architectural Professional Practice	BDES3027 Architecture Studio 3B	BDES3027 Architecture Studio 3B	ARCH4008 Architecture Research Areas
	1	MARC5000 Induction Studio	MARC5000 Induction Studio	MARC5400 Professional Practice	ARCH4009 Research Methods in Architecture
4	2	MARC5010 Architectural Studio 1	MARC5010 Architectural Studio 1	ARCH4010 Architectural Dissertation	ARCH4010 Architectural Dissertation
	1	MARC5020 Architectural Studio 2	MARC5020 Architectural Studio 2	MARC5300 Architectural Technologies	Elective
5	2	MARC6000 Thesis Studio	MARC6000 Thesis Studio	MARC6000 Thesis Studio	MARC6000 Thesis Studio
		MARC6010	OR MARC6010	MARC6020	MARC6020
		Architecture Studio 3	Architecture Studio 3	Thesis	Thesis

^{*}Master of Architecture prerequisite

Bachelor of Design Computing Sample Degree Plan 2022

Note: Course structure is indicative only.

		DECO1006 Design Process and	DECO1012 Design Programming	DECO1015 Visual Communication	Elective
1	1	Methods	3 3 3		
	2*	DECO1016 Introduction to Web Design	DECO1017 Principles of Animation	DESN1001 Design Theory and Culture	Elective
		DECC0044	DECC0044	DECC0047	Ele eti ve
2	1	DECO2014 User Experience Design Studio	DECO2014 User Experience Design Studio	DECO2017 Advanced Web Design	Elective
	2	DECO2200 Interaction Design Studio	DECO2200 Interaction Design Studio	DECO2018 3D Modelling and Fabrication**	Elective
	1	DECO3100 Information Visualisation Design Studio	DECO3100 Information Visualisation Design Studio	Elective	Elective
3	2	DECO3200 Interactive Product Design Studio	DECO3200 Interactive Product Design Studio	Elective	Elective

^{*0}CP DESA1555 Safety Induction and Competency Unit required (for on campus students only)

^{**}Either DECO2018 3D Modelling and Fabrication or DECO2019 Qualitative Research in Design

Bachelor of Design Computing/ Advanced Studies Sample Degree Plan 2022

Note: Course structure is indicative only.

Year					
1	1	DECO1006 Design Process and Methods	DECO1012 Design Programming	DECO1015 Visual Communication	Major
	2*	DECO1016 Introduction to Web Design	DECO1017 Principles of Animation	DESN1001 Design Theory and Culture	Major
2	1	DECO2014 User Experience Design Studio	DECO2014 User Experience Design Studio	DECO2017 Advanced Web Design	Major
	2	DECO2200 Interaction Design Studio	DECO2200 Interaction Design Studio	DECO2018 3D Modelling and Fabrication**	Major
	1	DECO3100 Information Visualisation Design Studio	DECO3100 Information Visualisation Design Studio	Elective	Major
3	2	ARCH4108 Industry and Community Project Unit A (Int July)	ARCH4109 Industry and Community Project Unit B	Elective	Major
4	1	Elective	Elective	OLE	Major
	2	DECO4200 Advanced Project Design Studio	DECO4200 Advanced Project Design Studio	OLE	Major

^{*0}CP DESA1555 Safety Induction and Competency Unit required (for on campus students only)

^{**}Either DECO2018 3D Modelling and Fabrication or DECO2019 Qualitative Research in Design

Contact

School of Architecture, Design and Planning

Wilkinson G04 The University of Sydney NSW 2006

Email: Adp.asu@sydney.edu.au

sydney.edu.au

CRICOS 00026A

