# D306 BACHELOR OF DESIGN (ARCHITECTURE)/ MASTER OF ARCHITECTURE



Last updated 16/05/2025

# FACULTY OF SCIENCE, ENGINEERING AND BUILT ENVIRONMENT

FOR STUDENTS COMMENCING TRIMESTER 2 2025

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You must also complete the f AND SRAO10 Safety Induction			O1 Academic Integrity and Res	p <mark>ect At Deakin</mark> (O credit points	)		
YEAR	Trimester 2						
Year: 2025	Trimester 3						
YEAR 2 Year: 2026	Trimester 1						
	Trimester 2						
	Trimester 3						
YEAR 3 Year: 2027	Trimester 1						
	Trimester 2						
	Trimester 3						
*Students cannot enrol in l	*Students cannot enrol in level 7 Master of Architecture units until completion and assessment of Bachelor of Design (Architecture) see note below						
YEAR 4 Year: 2028	Trimester 1						
	Trimester 2						
	Trimester 3						
YEAR 5 Year: 2029	Trimester 1						
	Trimester 2						
	Trimester 3						
YEAR 6 Year: 2030	Trimester 1						
	Trimester 2						
	Trimester 3						

When you first easely in Student Connect and so through the possiment store you may be able to simply specific any units that are one populated for you Voy say also

<sup>\*</sup>Note: To progress into the Master of Architecture level of studies from undergraduate architecture, students must achieve a Weighted Average Mark (WAM) of 65.

Students achieving a WAM between 55 and 64 have the opportunity to submit a portfolio of relevant work and personal statement for consideration to potentially progress into the master level of studies. Students cannot progress to the postgraduate level of study without completing all 24 credit points at undergraduate level. A WAM of less than 55 results in an alternative exit from D306 Bachelor of Design (Architecture)/Master of Architecture with the award: S342 Bachelor of Design (Architecture).

#### D306 COURSE RULES

- Must pass 40 credit points for course
- Must pass ALL units in {DAI001, SRA010, SRA143, SRA215, SRA224, SRA323, SRC163, SRC164, SRC362, SRD163, SRD164, SRD263, SRD264, SRD363, SRD364, SRT151, SRT153, SRT251, SRT257, SRT351, SRT358}
- Must pass ALL units in {SRA743, SRC724, SRD753, SRD754, SRD755, SRD765, SRD766, SRL733, SRM750, SRT751}
- Must pass 16 credit points in {SR\_7%}
- Must pass 2 open elective units at level 1, 2 or 3
- Must pass 3 credit points in unit set {Course Electives} or any level 7 SR coded unit

#### FOR USE ONLY WHEN UNDERTAKING A CONSULTATION WITH A STUDENT ADVISER:

Student ID:		Name:			
Deakin email:			Preferred contact no:		
Year commenced:	Period commenced:	eCOE (if applicable):	Campus:	Mode:	
Student adviser:	_			Date:	

#### Notes

## **GENERAL INFORMATION**

This course map is a guide only. You must also ensure you meet the course rules and structure as set out in the official <u>University Handbook</u> of the year you commenced your course. This course map has been created to be used electronically.

Not all units are available in all study periods or mode of delivery.

- Full time study is typically three to four units (or credit points) each study period.
- Part time study is typically one to two units (or credit points) each study period part time study will extend the duration of your studies.
- Trimester 3 is typically an optional study period unless it's your first study period and/or a compulsory study period for your course.

Unit options can be found in the 'Advanced Unit Search' in the most current year's University Handbook.

If you have applied for or received credit for units as recognition of prior learning (RPL), it may alter the units you need to study.

Please seek advice from a Student Adviser in StudentCentral if you have any queries or need help understanding your course structure and unit options.

### D306 BACHELOR OF DESIGN (ARCHITECTURE)/ MASTER OF ARCHITECTURE ELECTIVE UNIT SETS

COURSE ELECTIVES (EL-D3061100351)

Students may select elective units from the list below or from any level 7 SR coded unit {An alternate elective may be undertaken and will require approval by the S700 Master of Architecture Course Director}
SRD743 Components of the Circular City
SRD744 Interactions and Enablers of the Circular City
SRD760 Geo-Planning and Design
SRM751 Principles of Building Information Modelling
SRM776 Introduction to Construction Management
SRM777 Construction Management Practice
SRP761 Biophilic Futures
SRQ 762 Cost Planning
SRQ 774 Construction Measurement and Estimating
SRQ 780 Strategic Construction Procurement
SRR711 Thesis
SRR722 Built Environment Project
SRR725 Reading and Analysing Architecture
SRR767 Built Environment Study Tour
SRT757 Building Systems and Environment
SRV799 Integrated Project Management