

Course progression map for 2022 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the Handbook.

F6001 Master of Architecture

Entry point 1 (144 credit points)

YEAR 1 Semester 1	ARC4031 Transition studio 1 (18 points) & OHS1000 Introduction to art and design health and safety (0 pts)		ARC2401 Contemporary architecture
YEAR 1 Semester 2	ARC4032 Transition studio 2 (12 points)	ARC4130 Architectural performance	ARC3401 Architecture and the city
YEAR 2 Semester 1	ARC4001 Advanced architecture project 1 (12 points)	ARC4501 Advanced architecture studies 1	ARC3102 Architectural performance 4: integrated design and
YEAR 2 Semester 2	ARC4002 Advanced architecture project 2 (12 points)	ARC4502 Advanced architecture studies 2	ARC3101 Architectural performance 3
YEAR 3 Semester 1	ARC5001 Advanced architecture project 3 (12 points)	ARC5501 Advanced architecture studies 3	ARC5201 Professional practices
YEAR 3 Semester 2	ARC5002 Final architecture project (12 points)	ARC5401 Architecture research	ARC5502 Advanced architecture studies 4 or Elective - Level 5

Entry point 2 (96 credit points)

YEAR 1 Semester 1	ARC4001 Advanced architecture project 1 (12 points) & OHS1000 Introduction to art and design health and safety (0 pts)	ARC4501 Advanced architecture studies 1	Elective - Any Level (or ARC3102 Architectural performance 4: integrated design and professional studies *)
YEAR 1 Semester 2	ARC4002 Advanced architecture project 2 (12 points)	ARC4502 Advanced architecture studies 2	Elective - Any Level
YEAR 2 Semester 1	ARC5001 Advanced architecture project 3 (12 points)	ARC5501 Advanced architecture studies 3	ARC5201 Professional practices
YEAR 2 Semester 2	ARC5002 Final architecture project (12 points)	ARC5401 Architecture research	ARC5502 Advanced architecture studies 4 or Elective - Level 5

Course progression map for 2022 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the Handbook.

A.	Architecture foundations	<i>Units are worth 6 credit points unless specified</i>
B.	Advanced architecture and design studies	<i>* Students who are <u>NOT</u> Monash Architectural Design graduates must complete</i>
C.	Applied professional practices	ARC3102 Architectural performance 4: integrated design and professional studies or seek an exemption from the Course Coordinator
D.	Elective study	