



Master of Architecture/ Master of Project Management

Combined Program Structure

For students commencing from **191+**

Program Code	Total Subject	Intakes	Duration	Degree Structure
SD-94007, v1	240cp	Jan, May, Sept	2 years full-time	17 foundation subjects

Foundation Subject	Prerequisites	Availability
ARCH71-110	Special Topic in Design Communications	January
ARCH71-111	Special Topic in Design Technology	May
ARCH71-112	Contemporary Architectural Theory	January
ARCH71-113	Professional Practice 1	Sept
ARCH71-114	Professional Practice 2	Jan, May, Sept
ARCH71-115	Research Analysis & Representation	May
ARCH72-401	Architecture Design Studio 7 (20cp)	Jan, May, Sept
ARCH72-402	Architecture Design Studio 8 (20cp)	Jan, May, Sept
ARCH72-501	Architecture Design Studio 9 (20cp)	Jan, May, Sept
ARCH72-502	Architecture Master Thesis Studio 8 (20cp)	ARCH72-401, ARCH72-402, ARCH72-501 Jan, May, Sept
HUMR71-100	Research Methods in Humanities and Social Sciences	Jan, May, Sept
SDCM71-323	Expert Witness and Dispute Resolution	Sept
SDIM71-201	Risk Management	May
SSUD71-103	Principles of Project Management	Jan, May, Sept
SSUD71-111	Project Finance and Procurement	Jan
SSUD71-403	Project Resource Planning	May
ARCH73-100	Integrated Design Measurement (40cp)	All coursework must be completed. Jan, May, Sept

The information published in this document is correct at the time of printing. However, all programs are subject to review by the Academic Senate of the University and the University reserves the right to change its program offerings and subjects without notice.



Master of Architecture/ Master of Project Management

Combined Program Sequence**

Commencing January		Commencing May		Commencing September	
Semester 1 (Jan)		Semester 1 (May)		Semester 1 (Sept)	
ARCH72-401	Architecture Design Studio 7	ARCH72-401	Architecture Design Studio 7	ARCH72-401	Architecture Design Studio 7
ARCH71-112	Contemporary Architectural Theory	SSUD71-403	Project Resource Planning	ARCH71-113	Professional Practice 1
ARCH71-110	Special Topic in Design Communications	ARCH71-115	Research Analysis & Representation	SSUD71-103	Principles of Project Management
Semester 2 (May)		Semester 2 (Sept)		Semester 2 (Jan)	
SSUD71-103	Principles of Project Management	ARCH72-402	Architecture Design Studio 8	ARCH72-402	Architecture Design Studio 8
SSUD71-403	Project Resource Planning				
ARCH71-115	Research Analysis & Representation	ARCH71-113	Professional Practice 1	ARCH71-112	Contemporary Architectural Theory
ARCH71-111	Special Topic in Design Technology	SDCM71-323	Expert Witness and Dispute Resolution	ARCH71-110	Special Topic in Design Communications
Semester 3 (Sept)		Semester 3 (Jan)		Semester 3 (May)	
ARCH72-402	Architecture Design Studio 8	SSUD71-103	Principles of Project Management	SSUD71-403	Project Resource Planning
		SSUD71-111	Project Finance and Procurement	SDIM71-201	Risk Management
ARCH71-113	Professional Practice 1	ARCH71-112	Contemporary Architectural Theory	ARCH71-115	Research Analysis & Representation
SDCM71-323	Expert Witness and Dispute Resolution	ARCH71-110	Special Topic in Design Communications	ARCH71-111	Special Topic in Design Technology
Semester 4 (Jan)		Semester 4 (May)		Semester 4 (Sept)	
ARCH72-501	Architecture Design Studio 9	ARCH72-501	Architecture Design Studio 9	ARCH72-501	Architecture Design Studio 9
ARCH71-114	Professional Practice 2	SDIM71-201	Risk Management	ARCH71-114	Professional Practice 2
SSUD71-111	Project Finance and Procurement	ARCH71-111	Special Topic in Design Technology	SDCM71-323	Expert Witness and Dispute Resolution
Semester 5 (May)		Semester 5 (Sept)		Semester 5 (Jan)	
ARCH72-502	Architecture Master Thesis Studio 8	ARCH72-502	Architecture Master Thesis Studio 8	ARCH72-502	Architecture Master Thesis Studio 8
HUMR71-100	Research Methods in Humanities and Social Sciences	HUMR71-100	Research Methods in Humanities and Social Sciences	HUMR71-100	Research Methods in Humanities and Social Sciences
SDIM71-201	Risk Management	ARCH71-114	Professional Practice 2	SSUD71-111	Project Finance and Procurement
Semester 6 (Sept)		Semester 6 (Jan)		Semester 6 (May)	
ARCH73-100	Integrated Design Measurement	ARCH73-100	Integrated Design Measurement	ARCH73-100	Integrated Design Measurement

** For information on individual degree sequences, please follow this link: <https://bond.edu.au/current-students/study-information/enrolment/program-structure-and-sequence/fsd#postgraduate>

The information published in this document is correct at the time of printing. However, all programs are subject to review by the Academic Senate of the University and the University reserves the right to change its program offerings and subjects without notice.