

Bachelor of Engineering (Honours)/Bachelor of Science BB-ENGSC1 Architectural major Semester 2 Intake

Recommended Sequence

Units are listed on your Course Planner in a recommended sequence. However this can be amended depending on unit availability, prerequisite requirements and the semester in which you commenced your course. Changes to this planner may extend the duration of your course.

Year One

Semester 2		Semester 1	
COS10009 Introduction to Programming	+12.5	BIO10001 Concepts of Biology	+12.5
ENG10001 Engineering Design and innovation	+12.5	ENG10002 Engineering Materials	+12.5
MTH10012 Calculus and Applications	+12.5	ENG10003 Engineering Mechanics	+12.5
PHY10001 Energy and Motion	+12.5	MTH10013 Linear Algebra and Applications	+12.5

Year Two

Semester 2		Semester 1	
COS10025 Technology in an Indigenous Context Project	+12.5	CHE10001 Chemistry 1 OR CHE10004 Introduction to Chemistry	+12.5
ARC10004 Architectural Engineering Studio Project 1	+12.5	DIA10005 Interior Architecture Communication	+12.5
DDD10006 Introductory Design Studio	+12.5	MEE20004 Structural Mechanics	+12.5
Science Major Unit	+12.5	MTH20010 Statistics and Computation for Engineering	+12.5

Optional

Professional Placement You can choose to add an additional 6 month or 1 year placement to your course. The maximum credit points to complete your course will be increased to accommodate the Professional Placement	+37- +100
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Year Three

Semester 2		Semester 1	
ARC20006 Architectural Engineering Studio Project 2	+12.5	DIA20003 Interior Architecture Digital Documentation 1	+12.5
ARC30004 Professional Practice 1: BIM (Building Information Management)	+12.5	MME30002 Engineering Management Project	+12.5
CVE20003 Design of Concrete Structures	+12.5	Science Major Unit	+12.5
CVE20004 Geomechanics	+12.5	Science Major Unit	+12.5
EAT20008 Professional Experience in Engineering	+12.5		

Year Four

Semester 2		Semester 1	
ARC40001 Architectural Engineering Major Project 1	+12.5	ARC40002 Architectural Engineering Major Project 2	+12.5
CVE20015 Digital Engineering Project	+12.5	CVE30002 Design of Steel Structures	+12.5
Science Major Unit	+12.5	Science Major Unit	+12.5
Science Major Unit	+12.5	Science Major Unit	+12.5

Year Five

Semester 2		Semester 1	
ENG40005 Final Year Capstone Project 1	+12.5	ENG40006 Final Year Capstone Project 2	+12.5
NPS20011 Societal Challenges in Science	+12.5	NPS30004 Grand Challenges in Science	+12.5
CVE40006 Infrastructure Design Project	+12.5	CVE40001 Geotechnical Engineering	+12.5
Science Major Unit	+12.5	CVE40002 Structural Design of Low Rise Buildings	+12.5

How to use your course planner

The units in your planner are colour coded to assist you with mapping out your studies. Refer to the boxes below for an overview of your course requirements.

Course Information

Course 500 Credit Points

Core units
175 Credit points

A set of compulsory units you **MUST** complete as part of your Course.

First Major units
225 Credit points

A set of compulsory units you **MUST** complete as part of your Course.

Bachelor of Science Major
100 Credit points

A set of compulsory units you **MUST** complete as part of your Course.

Work Integrated Learning

A Professional Placement is a Work Integrated Learning (WIL) option. You can apply for a Professional Placement during your second year. More information on Professional Placement and other WIL options at **Work Integrated Learning**

FAQs
How can I find more information about my course
Visit **Bachelor of Engineering (Honours)/Bachelor of Science**

Where can I find out more about individual unit information?
Visit the **Single Unit Search** page to search for additional unit content.

What's a full-time study load?
100 credit points (8 units per year)

What's a part-time study load?
50 credit points (4 units per year)

How can I plan my timetable?
Check the **University Timetable Planner** before enrolling into units.

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