

Course enrolment planner

Bachelor of Engineering (Honours)/Bachelor of Computer Science

BB-ENGCS1 Civil major

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 1		Semester 2	
COS10009 Introduction to Programming	+12.5	COS10004 Computer Systems	+12.5
COS10026 Computing Technology Inquiry Project	+12.5	COS10025 Technology in an Indigenous Context Project	+12.5
ENG10001 Humanitarian Engineering Design Project	+12.5	ENG10002 Engineering Materials	+12.5
ENG10003 Engineering Mechanics	+12.5	PHY10001 Energy and Motion	+12.5

Year Two

	1		
Semester 1		Semester 2	
MTH10012 Calculus and Applications	+12.5	COS20007 Object Oriented Programming	+12.5
TNE10006 Networks and Switching	+12.5	MTH10013 Linear Algebra and Applications	+12.5
CVE20015 Digital Engineering Project	+12.5	CVE20001 Topographical Engineering	+12.5
MEE20003 Fluid Mechanics 1: Forces and Energy	+12.5	CVE20003 Design of Concrete Structures	+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

+37.5-+100

Year Three

Semester 1		Semester 2	
CVE30001 Urban Water Resources	+12.5	CVE20004 Geomechanics	+12.5
CVE30002 Design of Steel Strucures	+12.5	CVE20005 Road Engineering	+12.5
MEE20004 Structural Mechanics	+12.5	MME30002 Engineering Management Project	+12.5
MTH20010 Statistics and Computation for Engineering	+12.5	Computer Science Major Unit	+12.5

Year Four

Semester 1

CVE30003 Transport Engineering	+12.5	CVE40006 Infrastructure Design Project	+12.5
CVE30005 Cost Engineering Project	+12.5	CVE40010 Water Engineering Design Project	+12.5
CVE40001 Geotechnical Engineering	+12.5	CVE40011 Engineering Data Analytics and Applications	+12.5
CVE40002 Structural Design of Low Rise Buildings	+12.5	Computer Science Major Unit	+12.5
Year Five			

Semester 2

EAT40006

Semester 2

Semester 1

EAT40005

Project A	+12.5	Project B	+12.5
Computer Science Major Unit	+12.5	Computer Science Major Unit	+12.5
Computer Science Major Unit	+12.5	Computer Science Major Unit	+12.5
Computer Science Major Unit	+12.5	Computer Science Major Unit	+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

225 Credit points

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

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**

FAQ:

How can I find more information about my course Visit Bachelor of Engineering

(Honours)/Bachelor of Computer Science

individual unit information?Visit the <u>Single Unit Search</u> page to search for additional unit content.

Where can I find out more about

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.