Diploma in

Science and Technology



Moreton Bay, Semester 1 2024

Program structure

College Courses (3)

UCC101 Academic and Professional Skills: Planning for Success UCC102 ICT for Academic and Professional Applications Plus one (1) course from:
UCC104 Chemistry - Enabling your Future
UCC109 Biology

Discipline Courses (5)

Plus choose 5 introductory discipline courses from the following:

ANM100 Animal Ecology Field Course
ANM102 Endangered Animals and their Conservation
ANM103 Animal Form, Function and Evolution
ANM104 Marine Vertebrates: Sharks, Seabirds, Fish, Turtles and Whales
ENS103 Earth's Surface Processes
LFS100 Cell Biology
MTH103 Introduction to Applied Mathematics
SCI102 Biodiversity and Ecology
SCI105 Introductory Chemistry

Total units: 96

SCI110 Science Research Methods SCI113 Discovering Science

Study sequence

Year 1

Semester 1

COURSE	SEMESTER OF OFFER (MORETON BAY)	UNITS	REQUISITES
UCC101 Academic and Professional Skills: Planning for Success	• Semester 1, Semester 2	12	Pre: Enrolled in Program UC101, UC102, UC103 or UC104
UCC102 ICT for Academic and Professional Applications	• Semester 1, Semester 2	12	Pre: Enrolled in Program UC101, UC102, UC103 or UC104
SCI113 Discovering Science	• Semester 1	12	

Plus select 1 course from:

COURSE	SEMESTER OF OFFER (MORETON BAY)	UNITS	REQUISITES
UCC104 Chemistry - Enabling your Future	Semester 1, Semester 2	12	Pre: Enrolled in Program UC103
UCC109 Biology	• Semester 1, Semester 2	12	Pre: Enrolled in Program UC103

Semester 2

Select 4 discipline courses from the list provided.

Program requirements and notes

In order to graduate you must:

• Successfully complete 96 units as outlined in the Program Structure

Program notes

- Completing this program within the specified (full-time) duration is based on studying 48 unit points per semester (normally 4 courses)
- Most courses are valued at 12 units unless otherwise specified