Bachelor of

Information and Communications Technology



Moreton Bay, Semester 1 2024

Program structure

Introductory courses (8) 96 units

BUS104 Discovering Management

DES105 Design Methods

ICT110 Introduction to Data Science

ICT112 Programming Fundamentals

ICT115 Introduction to Systems Design

ICT120 Computer Networks

SEC100 Foundations of Computer Security

SCI110 Science Research Methods

Developing courses (6) 72 units

DES221 Introduction to Interactive Media

DES222 Responsive Design and Technology

DIG202 Bringing Data to Life

ENS253 Geographic Information Science and Technology

ICT200 Systems Analysis and Design

ICT211 Database Design

Graduate courses (5) 60 units

ENG302 Engineering Project Management

ICT320 Database Programming

ICT342 ICT Industry Project

ICT351 ICT Professional Practice

SEC303 Device & Network Security

Elective courses (5) 60 units

Select 5 elective courses (60 units) from the undergraduate elective course options.

Note: Program structures are subject to change. Not all UniSC courses are available on every UniSC campus.

Total units: 288

Study sequence

Semester 1

COURSE SEMESTER OF OFFER UNITS REQUISITES (MORETON BAY)

BUS104 Discovering Management

• Semester 1, Semester 2

12

ICT110 Introduction to Data Science	Semester 1	12	
ICT112 Programming Fundamentals	Semester 1	12	Anti: SGD203
SEC100 Foundations of Computer Security	Semester 1	12	
Semester 2			
COURSE	SEMESTER OF OFFER (MORETON BAY)	UNITS	REQUISITES
DES105 Design Methods	Semester 2	12	
ICT115 Introduction to Systems Design	Semester 2	12	
ICT120 Computer Networks	• Semester 2	12	
SCI110 Science Research Methods	• Semester 1, Semester 2	12	Anti: SCI201 or CPH261
Semester 1			
COURSE	SEMESTER OF OFFER (MORETON BAY)	UNITS	REQUISITES
DES221 Introduction to Interactive Media	Semester 1	12	
ENS253 Geographic Information Science and Technology	Semester 1	12	
ICT200 Systems Analysis and Design	Semester 1	12	
ICT211 Database Design	Semester 1	12	
Semester 2			
COURSE	SEMESTER OF OFFER (MORETON BAY)	UNITS	REQUISITES
DES222 Responsive Design and Technology	Semester 2	12	Pre: DES221 or (CSC100 and ENG103)
DIG202 Bringing Data to Life	Semester 2	12	
PLUS select 2 elective courses from the underg	raduate elective course options.		
COURSE	SEMESTER OF OFFER	UNITS	REQUISITES
	(MORETON BAY)		
ENG302 Engineering Project Management	Semester 1	12	
ICT351 ICT Professional Practice	Semester 1	12	Pre: ICT221 or ICT220 or ICT211

PLUS select 2 elective courses from the undergraduate elective course options.

Semester 2

COURSE	SEMESTER OF OFFER (MORETON BAY)	UNITS	REQUISITES
ICT320 Database Programming	Semester 2	12	Pre: ICT211 and ICT112
ICT342 ICT Industry Project	Semester 1, Semester 2	12	Pre: 192 units completed
SEC303 Device & Network Security	Semester 2	12	Pre: ICT211 or SEC301 or (SEC100 and ICT120)

PLUS select 1 elective course from the undergraduate elective course options.

Program requirements and notes

In order to graduate you must:

- Successfully complete 288 units as outlined in the Program Structure
- Complete no more than 10 introductory level (100 coded) courses

Program notes

- Completing this program within the specified (full-time) duration is based on studying 48 unit points per semester (normally 4 courses) and following the recommended study sequence
- The unit value of all courses is 12 units unless otherwise specified
- It is each students responsibility to enrol correctly according to your course requisites, program rules and requirements and be aware of the academic calendar dates
- Courses within this program are assessed using a variety of assessment methods including essays, seminar presentations, reports, in-class tests and examinations. Not all courses will necessarily include all methods
- As part of your UniSC program, you may apply to Study Overseas to undertake courses with an overseas higher education provider
- Only a full-time study option is available to international students on a Student Visa
- Refer to the Managing your progression page for help in understanding your program structure, reviewing your progress and planning remaining courses