### Bachelor of

# Computer Science



# Moreton Bay, Semester 1 2024

### Program structure

Introductory courses (7) 84 units

CSC100 Computer Science Project and Ethics

ENG103 Introduction to the Internet of Things

ICT110 Introduction to Data Science

ICT112 Programming Fundamentals

ICT120 Computer Networks

MTH103 Introduction to Applied Mathematics

SEC100 Foundations of Computer Security

Developing courses (7) 84 units

CSC200 Computer Organisation and Operating Systems

CSC201 Data Structures and Algorithms

CSC202 Mobile App Project

ICT211 Database Design

ICT220 Wireless Communications

ICT221 Object-Oriented Programming

MTH212 Discrete Mathematics

Graduate courses (3) 36 units

CSC300 Practical Machine Learning

**ENG302 Engineering Project Management** 

ICT342 ICT Industry Project

Minor (4) 48 units

Cloud and Mobile

Cyber Security

Electives (3) 36 units

Select a total of 36 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 (MORETON BAY)	UNITS	REQUISITES
ICT110 Introduction to Data Science	• Semester 1	12	
ICT112 Programming Fundamentals	• Semester 1	12	Anti: SGD203

MTH103 Introduction to Applied Mathematics	• Semester 1	12	Anti: MTH102
SEC100 Foundations of Computer Security	Semester 1	12	
Semester 2			
COURSE	SEMESTER OF OFFER (MORETON BAY)	UNITS	REQUISITES
CSC100 Computer Science Project and Ethics	Semester 2	12	Pre: ICT112
ENG103 Introduction to the Internet of Things	Semester 2	12	
ICT120 Computer Networks	Semester 2	12	
MTH212 Discrete Mathematics	• Semester 2	12	Pre: MTH101 or MTH102 or MTH103
			Anti: MTH512
Semester 1			
COURSE	SEMESTER OF OFFER (MORETON BAY)	UNITS	REQUISITES
CSC200 Computer Organisation and Operating Systems	Semester 1	12	Pre: ENG103 and ICT120
ICT211 Database Design	Semester 1	12	
ICT220 Wireless Communications	Semester 1	12	Pre: ICT120
ICT221 Object-Oriented Programming	Semester 1	12	Pre: ICT112
Semester 2			
COURSE	SEMESTER OF OFFER (MORETON BAY)	UNITS	REQUISITES
CSC201 Data Structures and Algorithms	Semester 2	12	Pre: ICT221
CSC202 Mobile App Project	• Semester 2	12	Pre: ICT221
			Anti: ICT311

PLUS select 2 elective courses from the undergraduate elective course options or a course from your selected minor.

#### Semester 1

COURSE	SEMESTER OF OFFER (MORETON BAY)	UNITS	REQUISITES
CSC300 Practical Machine Learning	Semester 1	12	Pre: CSC201 and MTH212
ENG302 Engineering Project Management	Semester 1	12	

PLUS select 2 elective courses from the undergraduate elective course options or courses from your selected minor.

#### Semester 2

COURSE	SEMESTER OF OFFER (MORETON BAY)	UNITS	REQUISITES
ICT342 ICT Industry Project	• Semester 1, Semester 2	12	Pre: 192 units completed

PLUS select 3 elective courses from the undergraduate elective course options or courses from your selected minor.

## Program requirements and notes

In order to graduate you must:

• Successfully complete 288 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) 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 which may include essays, seminar presentations, reports, in-class tests and examinations
- 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.