# Master of Information and Communications Technology

# Sunshine Coast, Trimester 1 2024

# Program structure

Required courses (14) 192 units

SEC601 Introduction to Cybersecurity SEC602 Ethics in Digital Investigation and Cyber Security SEC603 Introduction to Device & Network Security SEC604 Cryptography, Blockchain and Security BUS703 Evidenced Based Decision Making ICT701 Managing Data ICT702 Data Visualisation ICT703 Programming ICT704 Databases ICT706 Machine Learning INF701 Management Informatics PRM701 Project Management Principles SCI700 Research/Industry Dissertation 1 SCI701 Research/Industry Dissertation 2

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

### Total units: 192

# Study sequence

#### Trimester 1

COURSE	SEMESTER OF OFFER (SUNSHINE COAST)	UNITS	REQUISITES
SEC601 Introduction to Cybersecurity	Trimester 1, Trimester 2	12	Pre: Enrolled in Program SC509, SC517, BU708 or SC705
SEC602 Ethics in Digital Investigation and Cyber Security	Trimester 1, Trimester 2	12	Pre: Enrolled in Program SC509, SC517, BU708 or SC705.
SEC603 Introduction to Device & Network Security	Trimester 1, Trimester 2	12	Pre: Enrolled in Program SC509, SC517, SC705 or BU708
SEC604 Cryptography, Blockchain and Security	Trimester 1, Trimester 2	12	Pre: Enrolled in SC509, SC517, SC705 or BU708

#### usc.edu.au/bu708

University of the Sunshine Coast | CRICOS Provider Number: 01595D | Correct as at 20 May 2024

Study options and teaching period of offer can vary depending on the study location. For full details, visit usc.edu.au.



#### Trimester 2

COURSE	SEMESTER OF OFFER (SUNSHINE COAST)	UNITS	REQUISITES
BUS703 Evidenced Based Decision Making	Session 5, Session 7	12	Pre: Enrolled in any PGRD Program
			Anti: MBA703 or EMB753
ICT701 Managing Data	Trimester 1, Trimester 2, Session 3	12	Pre: Enrolled in a Postgraduate Program
ICT702 Data Visualisation	Trimester 2, Session 6	12	Pre: Enrolled in a Postgraduate Program
ICT703 Programming	Trimester 1, Trimester 2	12	Pre: Enrolled in a Postgraduate Program

Trimester 1

COURSE	SEMESTER OF OFFER (SUNSHINE COAST)	UNITS	REQUISITES
INF701 Management Informatics	Session 2	12	Pre: Enrolled in any PGRD Program or (enrolled in Program SC410 or SC411 and 280 units completed towards either of these programs)
ICT704 Databases	• Trimester 1, Trimester 2	12	Pre: ICT701 and enrolled in a Postgraduate Program.
ICT706 Machine Learning	• Trimester 1, Trimester 2	12	Pre: ICT703
PRM701 Project Management Principles	Session 3	12	Pre: Enrolled in any PGRD Program or (enrolled in Program SC410 or SC411 and 280 units completed towards this Program)

#### Trimester 2

COURSE	SEMESTER OF OFFER (SUNSHINE COAST)	UNITS	REQUISITES
SCI700 Research/Industry Dissertation 1	• Trimester 1, Trimester 2	24	Pre: PRM701 and (BUS703 or BUS512 or BUS514 or BUS515 or HLT701 or PUB708) and completion of 84 units
SCI701 Research/Industry Dissertation 2	• Trimester 1, Trimester 2	24	Pre:

usc.edu.au/bu708

University of the Sunshine Coast | CRICOS Provider Number: 01595D | Correct as at 20 May 2024 Study options and teaching period of offer can vary depending on the study location. For full details, visit usc.edu.au.

PRM701 and (BUS703 or BUS512 or BUS514 or BUS515 or HLT701 or PUB708) and completion of 84 units

## Program requirements and notes

In order to graduate you must:

• Successfully complete 192 units as outlined in the Program Structure

Program notes

- Completing this program within the specified (full-time) duration is based on studying 48 units 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
- Refer to the Managing your progression page for help in understanding your program structure, reviewing your progress and planning remaining courses.