### Master of

# Information and Communications Technology



# Online, 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 (ONLINE)              | UNITS | REQUISITES   |
|---|---|-------|--|
| SEC601 Introduction to Cybersecurity                      | • Trimester 1, Trimester 2, Trimester 3 | 12    | Pre:<br>Enrolled in Program SC509,<br>SC517, BU708 or SC705  |
| SEC602 Ethics in Digital Investigation and Cyber Security | • Trimester 1, Trimester 2, Trimester 3 | 12    | Pre:<br>Enrolled in Program SC509,<br>SC517, BU708 or SC705. |
| SEC603 Introduction to Device & Network Security          | • Trimester 1, Trimester 2, Trimester 3 | 12    | Pre:<br>Enrolled in Program SC509,<br>SC517, SC705 or BU708  |
| SEC604 Cryptography, Blockchain and Security              | • Trimester 1, Trimester 2, Trimester 3 | 12    | Pre:<br>Enrolled in SC509, SC517,<br>SC705 or BU708          |

### Trimester 2

| COURSE                                  | SEMESTER OF OFFER (ONLINE)              | UNITS | REQUISITES  |
|---|---|-------|---|
| BUS703 Evidenced Based Decision Making  | • Session 5, Session 7                  | 12    | Pre:<br>Enrolled in any PGRD Program<br>Anti:<br>MBA703 or EMB753   |
| ICT701 Managing Data                    | • Trimester 1, Trimester 2, Session 3   | 12    | Pre:<br>Enrolled in a Postgraduate<br>Program   |
| ICT702 Data Visualisation               | • Trimester 2, Session 6                | 12    | Pre:<br>Enrolled in a Postgraduate<br>Program   |
| ICT703 Programming                      | Trimester 1, Trimester 2                | 12    | Pre:<br>Enrolled in a Postgraduate<br>Program   |
| Trimester 1                             |   |       |   |
| COURSE                                  | SEMESTER OF OFFER (ONLINE)              | 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:<br>ICT701 and enrolled in a<br>Postgraduate Program.   |
| ICT706 Machine Learning                 | • Trimester 1, Trimester 2              | 12    | Pre:<br>ICT703  |
| PRM701 Project Management Principles    | • Session 3                             | 12    | Pre:<br>Enrolled in any PGRD Program<br>or (enrolled in Program SC410<br>or SC411 and 280 units<br>completed towards this<br>Program) |
| Trimester 2                             |   |       |   |
| COURSE                                  | SEMESTER OF OFFER (ONLINE)              | UNITS | REQUISITES  |
| SCI700 Research/Industry Dissertation 1 | • Trimester 1, Trimester 2, Trimester 3 | 24    | Pre: PRM701 and (BUS703 or BUS512 or BUS514 or BUS515 or HLT701 or PUB708) and completion of 84 units                                 |

• Trimester 1, Trimester 2, Trimester 24

3

Pre: 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.