

Program Information for Master of Computer Science suite

Acknowledgement of Country

The University of Queensland (UQ) acknowledges the Traditional Owners and their custodianship of the lands on which we meet.

We pay our respects to their Ancestors and their descendants, who continue cultural and spiritual connections to Country.

We recognise their valuable contributions to Australian and global society.



The Brisbane River pattern from *A Guidance Through Time* by Casey Coolwell and Kyra Mancktelow.



Plan For Today's Session

Duration	Activity
3:00pm – 3:10pm	Welcome and icebreaker activity
3:10pm – 3:40pm	Program Information
3:40pm – 3:50pm	Q&A
3:50pm – 4:00pm	Networking
4:00pm – 5:30pm	Post Grad Social Mixer_Refreshments available 47A-Courtyard



Icebreaker Option 2- Two Truths, One Lie

One at a time, share three interesting statements about yourself.

TWO of which will be true and ONE will be a lie.

Everyone else – put on your detective hat and try to guess which one is the lie!





Icebreaker Option 3- Conversation Starters

Skip the awkward small talk! Scan the QR code to access some fun and interesting questions to ask each other and get the conversation started.







In your own time, watch this video

A faculty specific, carefully considered general information introduction. If you do just one thing to help prepare you for studies in this faculty, watch this video.





https://www.youtube.com/watch?v=oXZZvygHea8



Timetables, Changing & Dropping Courses

Class Allocation is via MyTimetable system via your my.UQ Dashboard: <u>http://my.uq.edu.au/</u>

Go to 'mySI-net' to enrol in chosen course(s)

Go to 'My Timetable' to

use the Allocate+ system to preference class times
 (Closed 27/01/2025)

Classes are then allocated automatically with personal timetable released 12pm 03/02/2025

Class Adjustment (02/03/2025):

Didn't get the time you wanted, or now need to change times?

4. Use 'My Timetable' to:

- Swap to other classes if there is space.
- Add your name to a waitlist to swap to preferred class
- Contact <u>eait.mytimetable@uq.edu.au</u> if you still have unavoidable clashes



Timetables, Changing & Dropping Courses

Need to add or change courses?

Go to step (1) then (2) or (4) on the previous slide [depending on when you change].
 Adding courses is available till Friday 7 March 2025.

Need to **drop** a course?

- International students MUST discuss with EAIT faculty office before reducing below #8.
- Census date (last day to drop a course without financial liability): Monday 31st March 2025
- Last day to withdraw from a course without academic penalty: Wednesday 30th April 2025



Four Master of Computer Science Programs

- Master of Computer Science (#24 units or #16 units)
- Graduate Certificate (#8 units)
- Graduate Diploma (#16 units)
- Master of Computer Science (Management) (#32 units)



Master of Computer Science

- Designed for applicants with a bachelor's degree in computer science or information technology (or a related field)
- Upgrade, update or deepen your knowledge of rapidly changing technologies
- Build your ability to develop, analyze and communicate new ideas
- Can be a pathway to advance your career
- May provide an entrance to research degree studies (Research Masters and PhD), e.g.
 - gives direct entry to Research Masters Degrees, and
 - with high enough results (5.65) to a PhD (if equivalent to honours class IIA)



#24 Master of Computer Science - requirements

#24 MCompSc (Program 5522)

Total: #24

- **Duration:** 3 semesters full-time*
- *you have to enroll in 4 courses every semester

Note: Students with a 4-year degree, GPA at least 5.0 (out of 7.0), at least 16 of IT/CS courses, at least 2 courses must be at an advanced level in your final year of study, are granted for #16 MCompSc



MCompSc Flexible Core Courses (6 to 18 units)

COMP3820 (2 units) Digital Health Software Project COMP4403 (2 units) Compilers and Interpreters COMP4703 (2 units) Natural Language Processing COMP7500 (2 units) Advanced Algorithms & Data Structures COMP7703 (2 units) Machine Learning **COMS4105** (2 units) Communication Systems COMS4507 (2 units) Advanced Topics in Security COMS6200 (2 units) Computer Networks II CSSE4011 (2 units) Advanced Embedded Systems **CSSE4630** (2 units) Principles of Program Analysis CSSE6400 (2 units) Software Architecture CSSE7610 (2 units) Concurrency: Theory and Practice DECO6500 (2 units) Advanced Human-Computer Interaction **INFS7203** (2 units) Data Mining **INFS7205** (2 units) Advanced Techniques for High Dimensional Data **INFS7410** (2 units) Information Retrieval and Web Search **INFS7450** (2 units) Social Media Analytics

https://my.uq.edu.au/programs-courses/requirements/program/5522



MCompSc Research Courses (6 to 10 units)

REIT6811 (2 units) Research Methods

Research methodology & research tools for computer science & engineering. Theoretical & practical material for starting, supporting & advancing research project work.

REIT7841 or REIT7842 (4 units) Computer Science Research Project

Substantial thesis project integrating research methods, planning and participation; seminar and thesis report on a field specific topic. These are year-long courses.

These are year-long courses:

- Students commencing in Sem. 1 enrol in REIT7841 for Sem. 1 (Part A) and Sem. 2 (Part B);
- Students commencing in Sem. 2 enrol in REIT7842 for Sem. 2 (Part A) and Sem. 1 (Part B).

or

REIT7881 or REIT7882 (8 units) Computer Science Research Project

Substantial thesis project integrating research methods, planning and participation; seminar and thesis report on a field specific topic. These are year-long courses.

- Students commencing in Sem. 1 enrol in REIT7881 for Sem. 1 (Part A) and Sem. 2 (Part B);
- Students commencing in Sem. 2 enrol in REIT7882 for Sem. 2 (Part A) and Sem. 1 (Part B).

* Needs Head of School permission to enrol



Research and Development Methods and Practice (REIT7881)

Information valid for Semester 1, 2025

Course level

Postgraduate Coursework

Faculty

Engineering, Architecture & Information Technology

School

Elec Engineering, Comp Science

Units

8

Duration

Two Semesters

Attendance mode

In Person

Class hours

General contact hours 2 Hours/ Week

Restricted

Students on the Study Abroad program are not permitted to enrol. UQ students will need Head of School permission to enrol.

Assessment methods

Project thesis, demonstration/seminar & conference paper

Current course offerings

Course offerings	Location	Mode	Course Profile
Semester 1, 2025 (24/02/2025 - 21/06/2025)	St Lucia	In Person	PROFILE UNAVAILABLE

Please Note: Course profiles marked as not available may still be in development.

Course duration

This is a year long course. It commences in Semester 1, 2025 and completes in Semester 2, 2025.

Course description

Project or thesis on a topic relevant to the School's research profile and the student's field of engineering study that allows students to apply their knowledge and skills to practical applications. Students commencing in Semester 1 enrol in REIT7881 for Semester1 and Semester 2. Students commencing in Semester 2 enrol in REIT7882 for Semester 2 and the following Semester 1.



Course approvals for research projects

Research Projects except for **REIT7841** and **REIT7842**, require 'Permission Head of School' and this will create enrolment error.

Enrolment will not be permitted until:

- a project is allocated, and
- the supervisor has agreed that the project is suitable for such enrolment.
 Students who have obtained a written agreement from a supervisor, should forward this to the Coursework Studies team at studentenquiries@eecs.uq.edu.au to assist with their enrolment permission.



Computer Science Research Project Information

Most projects requires both **reading** (research papers), and consequent **design** and **implementation**: it will not be a programming exercise which routinely applies undergraduate material.

Thesis coursework information:

https://eecs.uq.edu.au/current-students/thesis-coursework-information

Project topics and their academic supervisors: https://student.eait.uq.edu.au/projects/



MCompSc Advanced Undergraduate Elective Courses (0 to 6 units)

COMP3301 (2 units) Operating Systems Architecture

COMP3506 (2 units) Algorithms & Data Structures

COMP3702 (2 units) Artificial Intelligence

COMS3200 (2 units) Computer Networks I

CSSE3010 (2 units) Embedded Systems Design & Interfacing

CSSE3012 (2 units) The Software Process

CYBR3000 (2 units) Information Security

DECO3500 (2 units) Social & Mobile Computing

INFS3200 (2 units) Advanced Database Systems

INFS3208 (2 units) Cloud Computing



MCompSc Postgraduate Elective Courses (0 to 8 units)

BISM7255 (2 units) Business Information Systems Analysis and Design

COMP7710 (2 units) Introduction to Software Innovation

COSC7502 (2 units) High-Performance Computing

CSSE7100 (2 units) Reasoning about Programs

INFS7202 (2 units) Web Information Systems



#24 Master of Computer Science (3 semesters)

A student is required to obtain #24 from the MCompSc list, including—

6 to 18 units from MCompSc Flexible Core Courses, and
6 to 10 units from MCompSc Research Courses, and
0 to 6 units from MCompSc Advanced Undergraduate Elective Courses, and
0 to 8 units from MCompSc Postgraduate Elective Courses

Selected courses must include at least 12 units at level 6 or higher. Selected courses must include at least 8 units at level 7 or higher.



#16 Master of Computer Science (2 semesters)

A student is required to obtain #16 from the MCompSc List, including—

•2 to 10 units from MCompSc Flexible Core Courses, and
•6 to 10 units from MCompSc Research Courses, and
•0 to 4 units from MCompSc Postgraduate Elective Courses
•8 units from Approved recognised prior study and/or work experience

Selected courses must include at least 12 units at level 6 or higher. Selected courses must include at least 8 units at level 7 or higher.



#8 Graduate Certificate (1 semester)

Complete 8 units comprising:

- 0 to 8 units from GCCompSc Flexible Core Courses, and
- 0 to 2 units from GCCompSc Advanced Undergraduate Elective Courses, and
- 0 to 8 units from GCCompSc Postgraduate Elective Courses

Selected courses must include at least 2 units at level 6 or higher.



#16 Graduate Diploma (2 semesters)

Complete 16 units comprising:

- 8 to 12 units from GDCompSc Flexible Core Courses, and
- 0 to 4 units from GDCompSc Advanced Undergraduate Elective Courses, and
- 0 to 8 units from GDCompSc Postgraduate Elective Courses
- Selected courses must include at least 8 units at level 6 or higher.



Further Studies for Graduate Diploma/Certificate

Graduates of the Graduate Diploma/Certificate in Computer Science can progress into the following programs:

- Master of Computer Science
- Master of Computer Science (Management)

Because courses in the graduate diploma/certificate are taken from the master's course list, you can transfer study credits to the higher-level program.



#32 Master of Computer Science(Management)

MCompSc(Mgmt) is an extension of MCompSc by one semester to accommodate four business/management courses:

• 8 units from MCompSc(Mgmt) Management Elective Courses

This program is designed to meet industry demand for professionals with combination of skills in CS/IT and business/management.

If you need academic advice on these business/management courses, please contact UQ Business School (info@business.uq.edu.au)



Follow your program requirements:

#24 or #16 Master of Computer Science: https://my.uq.edu.au/programs-courses/requirements/program/5522

#8 Graduate Certificate of Computer Science: https://my.uq.edu.au/programs-courses/requirements/program/5519

#16 Graduate Diploma of Computer Science: https://my.uq.edu.au/programs-courses/requirements/program/5520

#32 Master of Computer Science (Management): https://my.uq.edu.au/programs-courses/requirements/program/5523



Course selection

- Each course has a Course Profile that describes the course (its prerequisites, textbook, course content, assessment, etc).
- If you need a face-to-face academic consultancy, please go to Coursework Studies Office (78-425, studentenquiries@eecs.uq.edu.au) to book an appointment with the academic advisor/the program director.
- Consult the School of Electrical Engineering and Computer Science Coursework Studies Office (78-425, studentenquiries@eecs.uq.edu.au) if you have problems with enrolment.



Course approvals

Elective courses (courses not included in your program requirements) require approval by Associate Dean (Academic) of EAIT (<u>enquiries@eait.uq.edu.au</u>).

You will need to make an appointment with an academic advisor to seek a recommendation and then use that recommendation to apply to the EAIT Faculty for approval.



Seeking Academic Advice

What an academic advisor can do

- To provide advice and recommendation to you on academic things such as course selection
- To give suggestion and recommendation to head of school and dean of faculty on your request/application

What an academic advisor cannot do

• To approve your request or make the final decision



