Master Information Technology

Commencing Semester 1

1 The study plan below shows the required:

- **Compulsory Courses**
- **Research Path Courses**
- **Practitioner Path Courses**
- **Discipline Elective**

2 Choose between Research Path or Practitioner Path option for Year 2. At least 6 units must be chosen from the Research Course list from the program rules.

   "DECO7862 is 6 units and runs over 2 semesters.

3 Choose 1 (at most 2) courses from below for your Breadth Electives:

   - **Sem 1**
     - INFS7202
   - **Sem 2**
     - DECO3500

4 Fill any remaining slots with Discipline Electives from the MInfTech program rules & requirements.

   - **Sem 1**
     - COMP4403
     - COMP7703
     - COMS3200
     - DECO7110
     - INFS7205
   - **Sem 2**
     - COMP3301
     - COMP3702
     - COMP7110
     - COSC7500
     - DECO7230
   - **Sem 1+2**
     - CSSE7201
     - INFS3200

Year 1

- **Sem 1**
  - **Feb**
    - CSSE7023 Advanced Software Engineering
    - MATH761 Discrete Mathematics
    - DECO7250 Human Computer Interaction
  - **Elective Discipline**

- **Sem 2**
  - **July**
    - CSSE7030 Introduction to Software Engineering
    - DECO7180 Design Computing Studio 1: Interactive Technology
    - DECO7140 Introduction to Web Design
    - INFS7900 Introduction to Information Systems

Year 2

- **Sem 1**
  - **Feb**
    - INFS7903 Relational Database Systems
    - Elective Discipline

- **Sem 2**
  - **July**
    - Elective Discipline

Research Path

- DECO7862** Masters Thesis
- Elective Discipline or Breadth

Practitioner Path

- DECO7381 Design Computing Studio 3: Build
- ENGG7811 Research Methods

OR

- DECO7380 Design Computing Studio 3: Propose
- Elective Discipline or Breadth

Individual research project with an academic supervisor. If you are considering a research career, this is your best choice.

Team-based capstone projects applying skills learnt. Plus a research methods course.

Course offered in both Semester 1 and 2.

Seek academic advice if you have any questions or if you fail any courses.

Email studentenquiries@eecs.uq.edu.au to make an advising appointment.

Students must follow the program rules.

Future course offerings are subject to change.

Study plan published 2024.