Master of Software Engineering (Professional)



Complete 32 units comprising:

1 6 units for all
MSoftEng(Prof)
Core Courses

Sem 1 ENGG7901

Sem 2 ENGG7902

S 1+2 **REIT6811**

2 4 to 8 units from MSoftEng(Prof) Research Project Courses

> Sem REIT7841 (4 units)

REIT7881 (8 units)

8 to 12 units from
MSoftEng(Prof)
Advanced Undergrad Electives

Sem COMP4403 CSSE3100 1 COMP4702 CSSE6400

COMS4507

Sem COMP3820 COMS6200 2 COMP4500 CSSE4010

COMP4703 DECO6500

4 6 units for all

MSoftEng(Prof)

Discipline Electives

Sem CSSE4630 2 CSSE7610 INFS7410 5 0 to 8 units from MSoftEng(Prof) Breadth Electives

 Sem
 COMS3200
 ENGG4800

 1
 COSC3000
 INFS3200

 CSSE3012
 INFS3202

 CSSE4011
 INFS7205

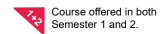
 Sem
 COMP3301
 CYBR3000

 2
 COMP3702
 DECO3500

 COMP7110
 DECO7281

 COMS7309
 INFS3208

COSC3500 INFS4203 Year 1 Sem ENGG7302 1&2 **ENGG7901** Professional Advanced Undergraduate **REIT6811** Engineering & the Business **Advanced** Undergraduate Research Methods Elective **Environment: Global Practice** Elective **ENGG7902** Engineering **Advanced** Undergraduate CSSE4630 Principles of **Breadth** Innovation & Leadership **Flective** Program Analysis **Elective** Year 2 Advanced Undergraduate **Advanced** Undergraduate **Breadth** Elective **Elective** REIT7841/7842** REIT7881/7882** Research & Development Research & Development Methods & Practice Methods & Practice **Advanced** Undergraduate CSSE7610 Concurrency: **INFS7410** Information Elective Theory and Practice Retrieval and Web Search



^{**}Students commencing in Semester 1 enrol in REIT7841 or REIT7881 for both semesters. Students commencing in Semester 2 enrol in REIT7842 or REIT7882 for both semesters. Seek advice from the School of EECS if you have any questions or if you fail a course. Email **studentenquiries@eecs.uq.edu.au**.

Students must follow the program rules. Future course offerings are subject to change. Study plan published 2025.