Master of Engineering

1 Enrolment requirements
   To enrol in the program, a person must—
   (a) hold an approved degree in engineering and in the relevant field of study for which they wish to enrol; and
   (b) satisfy the executive dean, that based on their academic record, they are suitably qualified for admission into this program.

2 Field of study
   A student must undertake the program in an approved field of study.

3 Program requirements
   A student must complete 32 units of courses in accordance with the ME course list for the enrolled field of study.

4 Maximum credit for other study
   The maximum credit that the associate dean (academic) may grant to a student for previous study is 16 units.

   Note see PPL 3.50.03 Credit for Previous Studies and Recognised Prior Learning

5 Special rules
   5.1 Professional practice
      A student must—
      (1) complete 450 hours of professional practice approved by the executive dean; and
      (2) satisfactorily complete assessment pertaining to that professional practice as determined by the executive dean.

   5.2 Supplementary assessment
      The associate dean (academic) may grant supplementary assessment in a single course in which the student gains a grade of 3 and where the student—
      (a) gains that grade—
         (i) in the first semester of postgraduate study at the university; or
         (ii) in the final semester of the program when a higher grade would complete the program requirements; and
      (b) makes an application within five (5) days of the release of results.

   5.3 Award of the Graduate Certificate in Engineering
      A student who withdraws from the program after completing 8 units may be awarded a Graduate Certificate in Engineering.

      Note see PPL 3.20.02b of the Policy and Procedures Library.

   5.4 Award of the Graduate Diploma in Engineering
      A student who withdraws from the program after completing 16 units may be awarded a Graduate Diploma in Engineering.

      Note see PPL 3.20.02b of the Policy and Procedures Library.