Bachelor of Engineering Bachelor of Science

1. Definitions:
   In these rules—
   
   **BE list** means the course list for the Bachelor of Engineering program.
   
   **BSc list** means the course list for the Bachelor of Science program.
   
   **pre-2008 student** means a student who first enrolled in the program before 1 January 2008.
   
   **program** means the Bachelor of Engineering/Science program.

2. Program requirements:
   2.1 To complete the program, a student must gain credit for 80 units, comprising—
      
      (a) 62 units in courses listed in the BE list, for a major, extended major or dual major chosen by the student; and
      
      (b) 18 units in courses listed in part B of the BSc list, for a major chosen by the student, including 12 units for late year courses.
   
   2.2 **STAT1201:**
      A student who gains credit for STAT2201, STAT2202, STAT2203, CHEE2010, CHEE3010 or MINE3214 is exempt from the requirement to gain credit for STAT1201.
   
   2.3 **SCIE1000:**
      A student—
      
      (a) must gain credit for ENGG1100 for the engineering component of the program; and
      
      (b) is exempt from the requirement to gain credit for SCIE1000 for the science component of the program.
   
   2.4 In subrule 2.1(a)—
      
      **dual major** has the meaning given by the program rules for the Bachelor of Engineering program (the **BE Rules**).
      
      **extended major** has the meaning given by the BE Rules.
      
      **major** has the meaning given by the BE Rules.
   
   2.5 In subrule 2.1(b)—
      
      **major** has the meaning given by the program rules for the Bachelor of Science program.

3. Special rules:
   3.1 **Field of study:** A student enrolled in the BE with a major in software engineering or a dual major in software systems and aerospace engineering may not undertake the BSc with a major in computer science.

4. Transitional:
   A pre-2008 student must complete the program under the rules in force on 31 December 2007.