Bachelor of Engineering (Honours) / Bachelor of Biotechnology (BE(Hons)/BBiotech)

1 Definitions
In these rules—

**BBiotech extended major** means a prescribed combination of 24 units from the BBiotech section of the BE(Hons)/BBiotech course list;

**BE(Hons) core courses** means those courses listed in the core courses section of the BE(Hons) section of the BE(Hons)/BBiotech course list;

**BE(Hons) specialisation** means a prescribed combination of 36 units from the BE(Hons) section of the BE(Hons)/BBiotech course list.

2 Program requirements
(1) To complete the program, a student must complete 80 units from the BE(Hons)/BBiotech course list, comprising—
   (a) 56 units from the BE(Hons) component, comprising—
      (i) 8 units for BE(Hons) core courses, and
      (ii) 36 units for a specialisation in Chemical Engineering; and
      (iii) 12 units comprising—
         (A) 2 units for Chemical Engineering Extension Courses, and
         (B) 8 to 10 units from Chemical Engineering Advanced Electives or Chemical Engineering Research Electives, and
         (C) 0 to 2 units from Chemical Engineering Breadth Electives, and
   (b) 24 units from the BBiotech component, comprising a BBiotech extended major.

(2) Unless a different intention appears in these rules, a student must comply with the program rules for both constituent degrees.

3 Special rules
(1) Where a course is compulsory in one component of the dual program, but not in the other, it must be counted towards the component in which it is compulsory.

(2) All common core and compulsory courses must be counted towards the BE(Hons) component of the dual program and substituted in the BBiotech course list by a course at the same level or higher.

(3) Where a BBiotech extended major requires BIOL1040, CHEM1200 or FOOD1001 as a prerequisite course, it must be counted towards the BE(Hons) component as either a program elective within the specialisation or a Chemical Engineering breadth elective.