1 Definitions

In these rules—

- **part A** means part A of the BBiotech(Hons) list;
- **part B** means part B of the BBiotech(Hons) list;
- **part B4** means part B4 of the BE(Hons) chemical engineering list;
- **part C** means part C of the BBiotech(Hons) list;
- **major** in the BE(Hons) means 52 units as set out for the chemical engineering field of study.

2 Field of study

1. A student must undertake the BE(Hons) component of the dual program in the field of chemical engineering.
2. A student must undertake the BBiotech(Hons) component of the dual program in the field of bioprocess technology.

3 Program requirements

1. To complete the program, a student must complete 88 units, comprising—
   1. 52 units from the BE(Hons) list, comprising a major in chemical engineering which must include CHEE4020 from part B4; and
   2. 36 units from BBiotech(Hons) list, comprising—
      1. 20 units from part A for the bioprocess technology major including all compulsory courses except CHEE2001, CHEE4020, CHEM1100, CHEM1200, MATH1051, MATH1052 and STAT1201; and
      2. either—
         1. 16 units from part B, or
         2. 16 units from part C.
2. Unless a different intention appears in these rules, a student must comply with the program rules for both degrees.

4 Concurrent enrolment

A student must maintain concurrent enrolment in both constituent degree programs.

Note The dual degree is a single program of study leading to the simultaneous award of two degrees. A student is not permitted to graduate with one degree and continue enrolment in the program.