

## PROGRAM RULES

---

### Bachelor of Engineering Bachelor of Biotechnology

#### 1. Program rules dictionary:

- 1.1 *BBiotech list* means BBiotech list for the process technology field.
- 1.2 *BE list* means the BE list for the chemical engineering field of study.
- 1.3 *Compulsory courses* means all compulsory courses required for the bachelor of biotechnology (process technology).
- 1.4 *Major* in the BE means #50 as set out for the chemical engineering field of study.

#### 2. Program requirements:

- 2.1 *Program requirements: #88*, comprising —
  - (a) #52 from the BE list comprising —
    - (i) a major in chemical engineering; and
    - (ii) #2 from Part B electives or other courses approved by the executive dean; and
  - (b) #36 from BBiotech list including compulsory courses.
- 2.2 Unless a different intention appears in these rules, a student must comply with the program rules for both degrees.

#### 3. Course pre-enrolment approval:

Not required.

*Note* See GAR 2.4.4 of the General Award Rules.

#### 4. Concurrent enrolment:

A student must maintain concurrent enrolment in both degree programs.