Bachelor of Mathematics / Bachelor of Business Management

1 Definitions
In these rules—

**approved combination** means a combination of courses approved by the executive dean;

**BBusMan major** means an approved combination of 12 units from group 2 of the BBusMan list of which 6 units must be at level 3;

**BBusMan list** means the course list for the Bachelor of Business Management program;

**business electives** means the elective courses in group 3 of the BBusMan course list of which—

(a) 6 units must be at level 3; and
(b) only 2 units may be at level 1;

**BMath list** means the course list for the Bachelor of Mathematics program;

**compulsory courses** means all compulsory courses in group 1 of the BBusMan course list;

**late year course** means a course at level 3 or higher.

2 Field of study
(1) A student may undertake the BBusMan part of the dual program in an approved major.

3 Program requirements
(1) To complete the program, a student must complete 64 units comprising—

(a) 36 units from the BBusMan including—

(i) 24 units for compulsory courses; and
(ii) either—

(A) a BBusMan major; or
(B) 12 units of business electives; and

(b) 28 units from the BMath list comprising—

(i) 14 units from part A; and
(ii) 14 units from part B or part C or a combination of both.

(2) For rule 3.1(b), a student must gain 8 units for late year courses from part A or part B of the BMath course list or a combination of both.

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

4 Course pre-enrolment approval
Required in business management courses.

*Note* See [PPL 3.40.10 Program Rules and Requirements](#)

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

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

6 Special rules
(1) A student is required to complete STAT1301 for the BMath component and may not enrol in ECON1310.