## Bachelor of Mathematics / Bachelor of Economics

## 1 Definitions

approved combination means a combination of courses approved by the executive dean;
BEcon list means the course list for the Bachelor of Economics program;
BEcon major means an approved combination of 14 units from group 4 of the BEcon list, of which 6 units must be level 3 courses;
BMath list means the course list for the Bachelor of Mathematics program;
BMath major means an approved combination of 16 units from part B of the BMath list; late year course means a course at level 3 or higher.

## 2 Field of study

(1) A student may undertake the BMath part of the dual program in an approved major.
(2) A student may undertake the BEcon part of the dual program in an approved major if the major comprises courses mentioned in any or all of rules 3(1)(a)(ii), (iii) and (iv).

## 3 Program requirements

(1) To complete the program, a student must gain credit for 64 units, comprising-
(a) 32 units from the BEcon list, comprising-
(i) 16 units from group 1 (not including ECON1050 or ECON1310);
(ii) 4 units from group 2;
(iii) 6 units from group 3;
(iv) 6 units from group 2 or group 3 (or both) other than courses counted for the purposes of the student satisfying subparagraph (ii) or (iii); and
(b) 32 units from the BMath list comprising-
(i) 14 units from part A of the BMath course list;
(ii) 14 units from part B or part C , or a combination of both; and
(iii) 4 units from the BMath list, or part A or part B of the BSc course list; or courses approved by the associate dean (academic).
(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 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 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.

## 5 Special rules

### 5.1 Course exemption

(1) A student is required to complete MATH1051 for the BMath component and may not enrol in ECON1050.
(2) A student is required to complete STAT1301 for the BMath component and may not enrol in ECON1310.

