1 Definitions
In these rules—

*major* means a prescribed combination of 16 units from the major section of the BMath course list;

*minor* means a prescribed combination of 8 units from the minor section of the BMath course list;

*plan* means a major or minor in the BMath.

2 Program requirements
(1) To complete the program, a student must complete 48 units, comprising—
   (a) 32 units from the BMath course list, comprising—
      (i) 12 units for core courses, and
      (ii) 16 units for a major, and
      (iii) 4 units from the BMath course list; and
   (b) 16 units of courses from the BMath course list or other course lists.
(2) A student must complete at least 8 units of courses coded neither MATH nor STAT.
(3) A student must complete no more than 24 units of level 1 courses.

3 Program plan
(1) Each major must include 8 units of courses at level 3 or higher, taken from that major’s course list and counted towards no other plan.
(2) Each minor must include 4 units of courses at level 2 or higher, taken from that minor’s course list and counted towards no other plan.
(3) A student may complete a second major, and/or one or more minors.
(4) Students undertaking the Data Analytics and Operations Research major are not permitted to undertake the Statistics minor.
(5) Where the program is undertaken with more than one plan, any course listed more than once must be substituted in one plan by a course at the same level or higher from the course list for that plan, or from the BMath course list.

4 Maximum credit for other study
The associate dean (academic) may only grant 4 units of credit towards courses at level 3 or higher, on the basis of prior study.

5 Special rules
A student enrolled in the Bachelor of Mathematics (2393) may be permitted to enrol in this program.