

## Bachelor of Science / Bachelor of Arts (BSc/BA)

## 1 Definitions

In these rules—

**BA** extended major means a prescribed combination of 24 units from the plans section of the BA course list;

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

**BA minor** means 8 units from a BA major from the plans section of the BA course list, with at least 4 units of courses at level 2 or higher;

*BSc extended major* means a prescribed combination of 24 units from the extended major section of the BSc course list;

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

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

*plan* means a minor, major or extended major in the BA or BSc components of the dual program;

*UQ minor* means a prescribed combination of 8 units from the UQ minor section of the BSc course list.

## 2 Program requirements

- (1) To complete the program, a student must complete 64 units, comprising—
  - (a) 32 units from the BSc course list, with a minimum of 10 units of courses at level 3 or higher, comprising—
    - (i) 4 units for core courses, and
    - (ii) either—
      - (A) 16 units for a BSc major, or
      - (B) 24 units for an extended major, and
    - (iii) the balance of units from the BSc course list (excluding courses in the UQ minors list); and
  - (b) 32 units from the BA course list, comprising—
    - (i) two majors, or
    - (ii) both—
      - (A) 24 units for an extended major, and
      - (B) 8 units for a minor.
- (2) Unless a different intention appears in these rules, a student must comply with the program rules for both constituent degrees.

## 3 Program plan

(1) A student may not undertake the same plan in both the BA and the BSc components of the dual program.

*Example: Student may not undertake both the BA minor in Mathematics and the BSc extended major in Mathematics.* 

- (2) A student may not undertake both an Archaeology plan in the BA component of the dual program and an Archaeological Science plan in the BSc component of the dual program.
- (3) A student may not undertake both a Mathematics plan in the BA component of the dual program and an Applied Mathematics plan in the BSc component of the dual program.
- (4) A student may not undertake both a Geography plan in the BA component of the dual program and a Geographical Science plan in the BSc component of the dual program.