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By the Royal Charter granted to Queen



General (Arts, Science or Computing) Plan requirements in a second subject.

The Bachelor of Fine Art (Honours) degree may be taken concurrently with the Bachelor of Education degree offered by the Faculty of Education.

To consist of the following Plan type plus additional elective units to total 90.0 units:

i. **General F ne Art)** Consists of 66.0 core and option units. These Plan requirements may not be used towards the Minor requirements of a Major-Minor Plan combination.

To consist of the following Plan type plus additional elective units to total 126.0 units:

i. Spe cal zat ini(Mus) Conisists of a maximum of 108.0 core and option units.

The Bachelor of Music degree may be taken concurrently with the Bachelor of Education degree offered by the Faculty of Education.

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8- $\%$. $!$ /\$#\$0 \dot 3' (, ; . $!$ %*#! 5- \dot ; 6 To consist of the following Plan type plus additional elective units to total 90.0 units:

i. **General (Mus c Theatre)** Consists of 69.0 core and option units. These Plan requirements may not be used towards the Minor requirements of a Major-Minor Plan combination.

- i. Maj rdS cen e) Consists of 60.0 core and option units and up to 12.0 supporting units.
- ii. Majro(S cen ce) i M n ro(Aits, S cen ce i roC roput ng): i Consists of the Major (Science) Plan requirements and the General (Arts, Science or Computing) Plan requirements in a second subject. See Section 3.B. for restrictions on Plan combinations.
- iii. Spe cal zat ini(S cien ce). iConsists of a maximum of 108.0 core and option units.

The Bachelor of Science (Honours) degree may be taken concurrently with the Bachelor of Education degree offered by the Faculty of Education.

The Bachelor of Science (Honours) degree plus 6.0 units in professional internship courses will result in a Bachelor of Science (Honours) degree with Professional Internship.

To consist of the following Plan type plus additional elective units to total 90.0 units. At least 48.0 units must be in the Sciences and/or Mathematics.

i. **General (S cen @)** Consists of 30.0 to 36.0 core and option units and up to 12.0 supporting units: 6.0 units at the 100 level, 12.0 units at the 200 level, and the remaining units at any level. These Plan requirements may alternatively be used towards the Minor (Science) requirements of a Major-Minor Plan combination.

The following rules indicate how courses are to be counted for credit towards a Program where the course requirements of two Plans included in said Program overlap.

a. C reand pt noC units: When Plans are combined, the core and option courses used to fulfill the requirements of one Plan cannot be counted towards the core and option requirements of the second Plan.

i. Major-Minor combinations

Where there is overlap in the core, the course(s) must be counted as part of the Major Plan and alternate course(s) must be chosen for the Minor Plan, in consultation with the Department administering the Minor Plan. Alternates may not be allowed where the Department believes that such alternates will compromise the integrity of the degree. Where there is overlap between the core in one Plan, and the options in another, or between options in the two Plans, a different option must be chosen.

ii. Joint Honours combinations

Where there is overlap in the core, alternate course(s) must be chosen, in consultation with both Departments administering the Joint Honours Plans. Alternates may not be allowed where the Departments believe that such alternates will compromise the integrity of the degree. Where there is overlap between the core in one Plan, and the options in another, or between options in the two Plans, a different option must be chosen.

b. Supp rongand Add t nal Required C inses: When Plans are combined the supporting courses and any additional required courses in one Plan may be counted towards any of the core, option, supporting or additional requirements of the second Plan.





NURS 323; NURS 324

PATH

PHAR

PHGY

PHYS

POLS 285

PSYC 100; PSYC 101; PSYC 102; PSYC 103; PSYC 202;