

C. Students

Undergraduate Resolutions and Regulations 2008-09

33. There shall be three classes of Honours determined by performance in the Honours Programme: First

Undergraduate Resolutions and Regulations 2008-09

and in the case of a part-time student:

- (a) must have gained 80 credits after six semesters of study as a matriculated student;
- (b) must have gained 160 credits after ten semesters of study as a matriculated student;
- (c) complete the requirements for the General degree after eighteen semesters of study as a matriculated student.
- (d) having been admitted to an Honours degree programme, must have completed the requirements for that programme normally within twice the period normally required for that programme.

II ARTS REGULATIONS

IV SCIENCE REGULATIONS

A. Faculty Entrance Requirement

1. In addition to the General Entrance Requirements, prior to admission to study in the Faculty, a student must have gained Credit Level passes at SQA Standard Grade, or its equivalent, in English and Mathematics, and additionally in Chemistry and Physics for applicants in the physical sciences (e.g. Chemistry, Computer Science, Mathematics and Physics & Astronomy) along with a Higher Grade pass (or GCSE A level pass) in at least one of the following subjects: Biology, Chemistry, Geography, Mathematics, Physics.

The Dean may grant exemption from these conditions.

B. Subjects

2. The following modules shall be recognised as contributing to the award of any B.Sc.(except Medical),MSci, MChem, MMath, MPhys, BEng or MEng degree:-

All modules from the Schools of

- (i) Biology; Chemistry; Computer Science; Geography & Geoscience with prefix GG or GS;Mathematics & Statistics; Physics & Astronomy; Psychology;
- (ii) Economics & Finance; Geography & Geoscience with prefix GE; Interdisciplinary Modules with prefix ID; Philosophy & Anthropological Studies within the programmes for Logic and Philosophy of Science; and Management modules with prefix MN; Sustainable Development modules with prefix SD;
- (iii) Modern Languages as specified in the requirements of a recognised 'With Language' or 'With Linguistics' BSc degree;
- (iv) any other module specified in the requirements of a recognised Honours degree programme (3000, 4000 and 5000 level) in the Faculty;

(S10.02 0 0 10.02 85.0794 438.61nrsEMCnJT4o:.0346 095aot4cironomyoaculom(3000,)TJcivg & 34000 and 5000)TT2 1 T

- E. **Master in Science Master in Chemistry, Master in Engineering, Master in Mathematics and Master in Physics**
- 6. A student who has gained at least 240 credits, of which:-

