# 908 FACULTIES OF ARTS, SCIENCE, ENGIN. AND ECON.

B.S. or B.Vet.Med, degree in the Faculty of Medicine may transfer to registration for the B.Sc. degree in the Faculty of Science in the session immediately

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(a) either Parts I, II and III of the M.B., B.S. examination on the University-(b) or the examinations in Basic Medical Sciences and Pharmacology on a

School-sponsored course, providing that course is designed to lead to the University-sponsored clinical course for the M.B., B.S. degrees; (c) or the First Examination of the B.Vet.Med. degree.

Provided the course in the Faculty of Medicine has extended over at least six terms such a student will be permitted to be eligible for the award of the B.Sc. degree after successfully completing courses to the value of at least three course-units none of which shall be designated as introductory and after a

14.2 An Internal Student of the University of London who has passed the Second Examination in Dental Surgery may likewise be permitted to transfer to registration in the Faculty of Science in the session immediately following, and be eligible for the award of the B.Sc. degree provided that 'te successfully completes at least six course-units none of which shall be designated as introductory and that he follows a course of study extending over at least two

14.3 A School may allow a student to follow courses additional to the minimum prescribed under these regulations except that courses exceeding a total value of more than four course-units may not be followed in any one year without the special approval of the University (see paragraph 5.6).

14.4 Of the minimum number of course-units required under these regulations, courses to the value of not more than one course-unit, or two course-units in the case of intercalating dental students, may relate to courses with examina-

14.5 A School which has School-sponsored regulations for the full course of study for the M.B., B.S. degrees, and whose students are, therefore, not

covered by the provisions of paragraph 14.1 above, may make a special appli-cation for its students to be permitted to transfer to registration for the inter-

14.6 No student may be registered concurrently for the B.Sc. degree and any

14.7 Main fields of study for students awarded an intercalated B.Sc. degree will be determined as follows:

(a) where during the period of B.Sc. registration at least three course-units have been gained in Anatomy or Biochemistry or Pharmacology or Physio-

Basic Medical Sciences and e.g. Anatomy "

(b) where during the period of B.Sc. registration two course-units have been gained in Anatomy or Biochemistry or Pharmacology or Physiology:

Basic Medical Sciences with e.g. Anatomy (c) where at least three B.Sc. course-units have been gained in any one subject

other than Anatomy or Biochemistry or Pharmacology or Physiology: Basic Medical Sciences with e.g. Psychology

(d) in all other cases the main field shall be Biomedical Sciences except that where it is inappropriate to describe a curriculum in terms of one or two main fields of study or by a comprehensive title such as Biomedical Sciences, the award of the degree may be made without reference to a

#### COURSE-UNIT DEGREES

Courses successfully completed during the intercalated studies will be shown on the transcript (see paragraph 7.5).

# 15. B.Sc. Degree with Nursing Studies as the Main Field

15.1 A student registering for the B.Sc. degree with Nursing Studies as the main field is required to pursue a full-time course of study extending over a minimum of four years. Part of each year will be spent in a hospital school of nursing approved by the University for the purpose and in associated practical work.

15.2 In order to qualify for the degree with Nursing Studies as the main field of study a candidate must have completed to the satisfaction of his School courses valued at a minimum of 12 course-units and have satisfied the examiners to a value of at least 11 course-units. Not more than three courseunits may be selected from those designated as introductory and at least six must be in Nursing.

### 16. B.Sc. Degree with Speech Sciences as the Main Field

16.1 A student registering for the B.Sc. degree with Speech Sciences as the main field is required to pursue a full-time course of study extending over a minimum of four years. A proportion of the course of study will be undertaken in a school of speech sciences under collaborative arrangements with the School at which the student is registered as approved by the University. 16.2 In order to qualify for the B.Sc. degree after following a course of study under the terms of paragraph 16.1 above a candidate must have completed to the satisfaction of his School courses valued at a minimum of 14 courseunits of which not more than three course-units may be selected from those designated as introductory and must have satisfied the examiners in courses to a value of at least 12 course-units.

# 17. B.Sc. Degree and Graduate Certificate in Science Education or Graduate Certificate in Mathematics Educa-

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17.1 A student registering for an approved course leading to the award of a B.Sc. degree and the Graduate Certificate in Science Education or Graduate Certificate in Mathematics Education is required to pursue a full-time course of study extending over a minimum of four years. During the third and/or fourth years students will be required to undertake teaching practice in different types of schools for a minimum period equivalent to twelve weeks full-time. In addition a period of work in the field of Social Services related to Education will be required.

17.2 In order to gualify for the B.Sc. degree after following the combined course a candidate must have completed to the satisfaction of his School courses valued at a minimum of eleven course-units of which not more than three course-units may be selected from those designated as introductory, and must have satisfied the examiners in courses to a value of at least ten course-units of which not less than seven must be in science subjects or in mathematics and not less than two-and-a-half in Education.

17.3 A student who has satisfactorily completed the requirements for the award of the B.Sc. degree under these regulations and has satisfactorily com-pleted a minimum of twelve weeks' teaching practice, will also be eligible for the award of a Graduate Certificate in Science Education or Graduate Certificate in Mathematics Education, as appropriate.