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The Examinations for the Ordinary B.A. Degree are :-
I. Previous Examination, Parts I. and II.
II. General Examination.
III. Special Examination.

A University Certificate of proficiency may be obtained by passing the Examination on the Theory, History and Practice of Education.

Students for Honours find it advantageous to commence residence in the Easter Term. By so doing they are able to devote more time to reading for Honours, without interfering with their University standing ; that is to say, they are examined for their Tripos at the same time as those who commence residence in the following October.

The Previous Examination is held in June, October, and December. The three parts may be taken either together or at different times. For the purpose of taking any part of the Examination in October, students may come into residence before the commencement of the Term, on payment of a fee of three guineas, two guineas, or one guinea, according to the time at which it may be necessary for them to come up for the Examination. Candidates desiring to enter at this time must apply to the Mistress for leave on or before September 12th.

The subjects for Part I., 1887, are :-

1. Either the Greek T'ext of the Gospel according to St. Mark, or Plato's A pology of Socrates, at the option of the candidate.
2. Latin Classic, Sallust, Catiline.
3. Greek Classic, Aristophanes, Plutus (Holden's Text).
4. A paper containing easy unprepared Latin passages to be translated into English the use of a Dictionary being allowed.
5. A paper containing elementary questions on (a) Latin and (b) Greek Accidence and Syntax, with reference principally to the set subjects.

The Classical papers may be expected to contain such plain questions in Grammar (especially in Accidence) History and Geography, as arise out of the subject.

The subjects for Part II. are :-

1. Either Paley's Evidences, or Jevons' Elementary Lessons in Logic, at the option of the candidate.
2. Euclid's Books, I. II. III. ; Definitions 1-10 of Book V., and Propositions 1-19, and A of Book VI.; together with easy exercises and questions on the subject-matter of these books.
3. Arithmetic.
4. Elementary Algebra, viz. : definitions and explanations of algebraical signs and terms; addition, subtraction, multiplication and division of algebraical expressions and algebraical fractions; method of finding the highest common factor and lowest common multiple of two algebraic expressions; elementary parts of the theory of indices ; easy equations of a degree not higher than the second, involving not more than two unknown quantities, and problems producing such equations; the elementary rules of arithmetical and geometrical progressions, with simple examples.

The Additional Subjects are either Mechanics and Irigonometry, or French, or German, at the option of the candidate.

## Mechanics and Trigonometry

1. Mechanics, including the composition and resolution of forces acting in one plane at a point, and of parallel forces; the properties of the centre of gravity; the lever and the pulley ; the composition and resolution of velocities and acceleration in one plane; rectilinear motion under uniform acceleration; Newton's laws of motion ; the time of flight, greatest height, and horizontal range of a projectile. (Either the statical or the dynamical proof of the Parallelogram of Forces shall be admitted.)
2. Trigonometry, including the measurement of angles in degrees, minutes and seconds, the definitions and ordinary relations of the trigonometrical ratios of one angle, and their numerical value in simple cases.

The subjects for 1887 are :-

1. Molière; Le Misanthrope

Tocqueville ; L'Ancien Régime et la Révolution.
2. A paper containing easy passages for translation into Fnglish from other books (unprepared).
Each paper will contain, in addition, such elementary questions in grammar as naturally arise out of the books set.

The subjects for 1887 are :-

1. Schiller ; Wallenstein's Tod

Goethe; Dichtung und Wahrheit, books 1-3 (Goethe's Knabenjahre, in the Pitt Press Series).
2. A paper containing easy passages for translation into English from other books (unprepared), with grammar questions as in the French papers.

Exemption from one or all of the three parts of the Previous Examination may be ohtained by candidates holding a Higher Certificate of the Oxford and Cambridge Board for the Examina-
tion of Schools, or a Certificate of the Cambridge Higher or Senior Local Examination, on the following conditions:-

## Higher Certificates of Oxford and Cambridge Schools Examination Board.

1. From Part I., by passing in Scripture Knowledge (showing a satisfactory acquaintance with the Greek Text), Greek and Latin.
2. From Part II., by passing in Scripture Knowledge, and in Elementary and Additional Matlematics.
3. From the Additional Subjects, by passing in Trigonometry, Statics, and Dynamics; or in French ; or in German.

## Hicher Local Examination.

1. From Part I., by passing in Religious Knowledge, in Latin and in Greek.
2. From Part II., by passing in Religious Knowledge, or Logic, and in Euclid and Algebra.
3. From the Additional Subjects, by passing either in Statics, Dynamics and Astronomy ; or in French ; or in German.

## Senior Local Examination.

1. From Part I., by passing in Religious Knowledge, including the original Greek of the Gospel, and attaining a certain standard, intermediate between the ordinary pass standard and that of distinction in the Latin and in the Greek division of Section C.
2. From Part II., by attaining a certain standard, intermediate between the ordinary pass standard and that of distinction in Religious Knowledge, or in Elementary Logic ; and in Euclid and Algebra.
3. From the Additional Subjects, by attaining a certain standard, intermediate between the ordinary pass standard and that of distinction either in Applied Mathematics; or in French; or in German.

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