## FOR THE DEGREE OF M. ENG.

ıdi-

ing

rree

vill

tion

It

Every candidate must have taken the Degree of B. Eng., and must have been engaged in practical work as a Civil Engineer for at least three years from the time of so doing. He must have held a position of responsibility in such connection.

He will be examined in Practical Engineering, including the Preparation of Designs, Specifications and Estimates for Engincering Work, and also in some special branch of Theoretical Engineering Science, selected by the candidate, and (upon the recommendation of the Professor of Engineering) approved of by the College Board.

The particular department of Practical Engineering work in which the candidate will be examined, will be chosen with reference to the character of the work in which he has been specially engaged, and in this portion of the examination. Candidates will be tested as regards their knowledge of the subject by being required to submit a complete set of Drawings, Specifications and Estimates for some proposed work, for the preparation of which a month or five weeks will be allowed. These Drawings, with the detailed calculations upon which they are based, will be sent in to the Examiners, and if they are approved, an Oral Examination of the candidates will be conducted for the purpose of supplying the authenticity of the work submitted and of testing the candidate's professional ability.

The Examiners in Civil Engineering shall be appointed yearly by the Board of Governors, and the Professor of Engineering shall be ex Officio, a member of the examining body.

## FOR DEGREE OF BACHELOR OF SCIENCE.-(B. Sc.)

In all cases the First University Examination for Degree of B. Sc. shall be held at the end of the sixth term, and the second or Final University Examination for this Degree shall be held at the end of the twelfth term.

## FIRST YEAR.

Mathematics (as in first year Engineering Course). Chemistry (as in first year Arts Course).