sought after by offering additional tutorial instruction apart from professional lecturing-during the first two years of the arts curriculum. The last two years it is proposed to organize on lines which shall provide, where desired, a natural transition to work in the faculties of medicine, law, or applied science. It is also being borne in mind that the university will not be completely fulfilling its proper functions till the opportunities of graduate work in the several departments have been largely extended and increased." It is said that the general nature of the changes is to simplify the curriculum by reducing the number of subjects required in the first two years, with the hope of attaining a higher standard of work. The intermediate examination, taken at the end of the second year, is expected to secure that the student shall have laid the basis of a sound general education, and be prepared to specialize in selected subjects. Accordingly, in the third and fourth years, the widest freedom of option will be allowed, each candidate being required to take up five subjects in all, of which not more than three shall be taken in one year.

In connection with the matriculation examination, Greek is made optional, and the subjects required are, (1) English; (2) Latin or Greek; (3) Mathematics; (4) Greek or Latin or a modern language; (5) Elementary Science or a language not previously taken. If a candidate elects to take only one classical language, he will be required to take two modern languages or a higher standard in mathematics. Except in special cases candidates will not be admitted under sixteen years of age. The second year matriculation examination is abolished, but provision is made for the admission of students with special claims on the recom-

mendation of a standing committee.

The first year subjects are reduced to five, and are intended to be a continuation of those required at entrance. They are: (1) English; (2) Latin or Greek; (3) Mathematics; (4) Greek or Latin or a modern language; (5) Physics. Physics is a new subject in the first year, and has been found necessary as an introduction to all the branches of science taken up later in the course. In the second year options begin to be introduced, but only to a small extent. The subjects are: (1) English; (2) Latin or Greek with any three of the following:—(1) Chemistry; (2) Logic and Psychology; (3) Mathematics (including Dynamics); (4) Greek or Latin or a modern language.