N. B.—The words "regularly qualified" shall be considered to mean, registered according to law.

8. He must attend the practice of a general hospital for eighteen months.

9. He must attend six cases of midwifery.

10. He must pass pass the primary and final examinations of the Council.

PERSONS FROM THE UNITED STATES OR OTHER FOREIGN COUNTRIES.

11. All persons from recognized Colleges outside the Provinces of Ontario and Quebec, who desire to qualify themselves for registration in this Province, shall pass the Matriculation Examination established by the Council, and attend thereafter one full winter course of lectures in some one of the Ontario Medical Schools, and such other course or courses as may be necessary to complete the curriculum required by the Council, and shall pass the primary and final examinations before the Board of Examiners of this College.

12. Nothing in the next preceding clause shall exempt residents of Ontario, who after this date elect to pursue their studies outside of the Provinces of Ontario and Quebec, from passing four years in the pursuit of their professional studies, such four years to commence at the date of their matriculation in this Province before the Examiners of this College.

EXAMINATIONS.

1. The examination shall be divided into two parts, a "Primary" and a "Final;" and will be conducted partly in writing and partly viva voce.

2. The *Primary* Examination may be undergone at the end of the second or third year, and the *Final* at the end of the fourth.

3. The following branches shall be embraced in the Primary Examination, viz :---

f. Materia Medica and Therapeutics.

NOTE.—The general professional examinations upon Materia Medica and Therapeutics may be undergone by students at either the primary or final Examination.

spend a ereinafter

ed College luating in o examin-

least three

one hun-

College or provided,

ch upon

valid when the livers only one Medicine; the ria Medica, on pupilage or of r be accepted, er, excepting in

in the office redicines, &c.

a. Descriptive Anatomy.

b. Physiology.

c. Theoretical Chemistry.

d. Toxicology.

e. Botany.