in the

ceived

all be

must,

one of

passed Second

s in the

aration

l in the

s for ex-

owever,

lication,

for exa-

quations;

the lead-

ave passed students in

ears, but

the course

mination

efinitions of

the leading

French or German.—(French as in De Fivas' Grammaire des Grammaires as far as Syntax, and easy translation. German as in Schmidt's German Guide, Part I. and easy Translation).

Candidates unable to pass in Chemistry, French, or German, may be allowed by the Faculty to enter and to take the First Year lectures on Chemistry and German.

§ II. SPECIAL PROVISIONS.

- I. Occasional Students may be admitted to the Professional Classes upon payment of special fees (§ VII).
- 2. Undergraduates in Arts may, if allowed by the Faculty of Arts be admitted to the Professional Classes in Practical Science on payment of the fees for these classes.
- 3. Students in Applied Science may, by permission of the Faculty, take the Honour Classes in the Faculty of Arts.
- 4. Students who have passed the Intermediate in Arts not lower than the Second Class in Mathematics, have the privilege of entering the Second Year in Applied Science, and will be exempted from the Natural and Moral Philosophy and the Greek of the Third and Fourth Years in Arts.
- 5. Undergraduates in Arts of the Second or Third Years, or Graduates of any University, entering the Faculty of Applied Science, may, at the discretion of the Professors, be exempted from such lectures in that Faculty as they may have previously attended as Students in Arts, but must pass all the examinations.

§ III. EXHIBITIONS AND PRIZES.

1. The Scott Exhibition (founded by the Caledonian Society of Montreal, in commemoration of the centenary of Sir Walter Scott).

An Exhibition of \$66 on this endowment will be offered for competition at the opening of Session 1879-80 to Students entering the Fourth Year, and will be awarded to the Student who distinguishes himself the most in:—

(a). The Summer Report. (b). Macaulay's History of England, vol. I., cap. I.; Milton's "Areopagitica;" Sir Walter Scott's "Lady of the Lake." (c). Applied Mechanics.

1878, John S. O'Dwyer.