Second Year.

Hydrostatics, Optics, and Acoustics; Applied Chemistry; Mineralogy and Geology.

SECTION V.

COURSE OF STUDY IN AGRICULTURE.

First Year.

English; Elementary Chemistry; Elementary Natural History; Elementary Mineralogy and Geology; History and Principles of Agriculture.

Second Year.

Applied Chemistry; Natural History; Mineralogy, Geology, and Physical Geography; History and Diseases of Farm Animals*; Practice of Agriculture.

See subjects of Lectures on Agriculture, Chemistry, Natural History, and Mineralogy and Geology.

SECTION VI.

DEPARTMENTS OF INSTRUCTION.

§ 1.

RELIGIOUS KNOWLEDGE.

Lecture Rooms are provided, and suitable hours will be set apart for the Religious Instruction of Matriculated Students by Ministers of their respective Denominations.

o of hird

s in suffi-

en to e of ment part-

the logy.
the ates,

rded the Latin

those nent.

īG.

ics ; nical