22 TABLE "I."

s?

Showing Subjects of Instruction, Obligatory and Voluntary, for each Class.

OBLIGATORY.

| 4th Class. | 8rd Class. | 2nd Ciass. | 1st Class. |
|---|---|---|---|
| (M) (U) French. (M) (C) Freehand Drawing, M)(C) Smglish | and Construction of. (M) Military Admin- stration and Law. (M)(C)Surveying&Mili- | neering. (M) Artiliery, Theory and Construction of. (M) Strategy & Tactics. (M) (C) Surveying, Mili- tary, Topography and (M) Recon- naissance. | (M) Military Admin- istration and Law, Strategy and Tactics. (M) Reconnalssance. (M) (C) French. (M) (C) Physics. |
| | VOLUN | TARY. | |
| (M) (C) Mathematics, (M) (C) Geometrical Drawing, (M) (C) German. | (M) Fortification and | (M) (C) Mathematics and Mechanics. (M) (C) Descriptive Geometry. (M) Fortification and Military, Engi- neering. (M) Artillery. Theory and Construction of. Grand Drawing. (M) (C) Freehand Drawing. (C) Civil Engineering. | (M) (C) Mathematics & Mechanics. (M) Fortification & Military Engi- neering. (') Surveying. ((') Surveying. ((') Germaticg field of (M) (C) Physics. (M) (C) Physics. (M) (C) Physics. (M) (C) Inorganic Chem- istry. (M) (C) Germaticg field of Chemistry. (M) (C) Geology and Mineralogy. (M) (C) Freehand Drawing. (M) (C) Painting. (M) (C) Painting. (C) CiviliEngineer- ing. (C) Architecture. (C) Estimating. |
| | OBLIGA | TORY. | |
| 4th Class. | 3rd Class. | 2nd Class. | 1st Class. |
| M) Infantry Driil. M) (C) Gymnasties. (M) (C) Swimming. (M) (C) Conduct. | (M) Infantry Drili. (M) Artillery Drill. (M (C) Gymnastles. (M (C) Swimming. (M) (C) Conduct. | (M) Infa try Drill. (M) Artiliery Drill. (M) Engineer Drill. (M) (C) Conduct. (M) (C, Conduct. (M) N. C. O's. Discip- line. | (M) Engineer Driii. (M) Equitation. (M) (C) Conduct. (M) N. C. O's. Disclp- ilne. (M) N. C. O's. Drill Instructors. (Communicat- ing Drills.) |

the Civil Course (C), and those common to both Military and Civil Courses (M) (C).
 (2) Conduct, and N. C. O's. Discipling are only obligatory in the sense that good conduct is necessary to entitle to remain a the College, and disciplinary efficiency to remain a N. C. Officer, and Communicating drill for practice by N. C. Officers.

-

5

SHOWING and the

> (M) (C) M chanles (M) (C) (and be (M) Fort Engine (M) Art struct (M) Stri Admit

> > (M) (C) graph (M) (C) and 1 (M) (C) (M) (C) Geol

(C) Ci

To

(M) (M)

> (M (M (M