TABLE II.

Showing weekly Obligatory Study and Drill attendances for each Class, and the hours available to each subject of Instruction throughout the entire course of four Terms, each of forty weeks.

SG,

ıgi. ind egy 100.

tics cs. i & igi-

menınd

er-

ip-111 t-

e of (C). ood ucy

eglish

Bubjects.	Study Attendances. Obligatory. Classes.					Hours to each subject during full course of four Terms each of forty weeks.		Remarks.	
	(M) (C) Mathematics and Mechanics	Ĝ	5		4	••••		1200	
(M) (C) Geometrical Drawing and Descriptive Geometry	2	1		1			820		
(M) Fortification and Military Engineering	2	2		1	1		480		
(M) Artillery, (Theory and construction of)		1		1	••••	•	160		
(M) Strategy, Tactics, Militar;			1	1	. 1		240		
(M) (C) Surveying, Milit. Topo graphy, and Reconnaissance	e	\	2	8 S'r. 2 W'r	2		512		
(M) (C) Free-hand Drawler and Painting	9 1		1 3	1		1	32 0 720		
(M) (C) French and German (M) (C) Physics, Chemistr Beology, and Mineralogy.				2		5	560	vo	ere are also luntary at- ndances in
(C) Civil Engineering and A chitecture	71-			1 S'1 2 W	r _	7	688	C	idition in ertain sub-
Total, Study Attendance		15	16	16		18		1	
And the second s		Dri	ii Att Oblig	endar atory	ces.				
Subjects.	Classes.				Hours available throughou entire cour		ut		
isadye	-	4th 3rd 2nd. 1st							
District Street, and the stree				-	-		760		There are vo
(M) Infantry		7	6 2		4	2	200	1	tendance is
(M) (C) Gymnastics		3		1.	2		. 160		andinswo
(M) Artiflery			ļ		2	2	160		2nd and 1 classes.
(M) Engineer						3	24	0	
(M) Equitation				-	8	-7	-		

NOTE.—(1) Subjects of instruction comprising the Military Course are marked (M) those of the Civil Course (C), and those common to both Military and Civil Courses (M) (C),