No.	Course	Prerequisite Courses	Cr.	Time	Day Roo	m Instr.	Primarily Cr. in
HIST	ORY						
169	Modern Asia	5 hrs. Col. Hist.	3	8:30-10:20	MTWTF 111	S Davis	CG
MAT	HEMATICS:						
2	Intermediate Algebra	1 yr. H.S. Alg.	2	8:30	MTWTFS 213	FS Wheeler	C Eng
4	Analytic Geometry	2a or 2b and 3 or 3a; or 2c	5	8:00-10:20	MTWTFS 119	FS Black	C Eng
15	Solid Geometry	1 yr. H.S. Geom.	2	7:30	MTWTFS 213	FS Wheeler	C Eng
MILI	TARY SCIENCE						
1	Military Science		1	Appt.	MTWTF 203 Fow		C Eng
3	Military Science	1 & 2, or 1F & 2F		Appt.	MTWTF 203 I	'ow	C Eng
	Drill			Appt.			
PHY	SICS						
6	General Physics II	5	5	8:30-10:20	MTWTF 203	3 Staff	C Eng
				Lab. 1:30-3:20	MTWTF 110 I	Staff	
				and 8:30-10:20	S 110	3 Staff	
POL	TICAL SCIENCE						
157	Intro. to Pub. Adm.	10 or per. of dept.	3	1:30-3:20	MTWTF 106	G Chubb	BCG

<sup>‡</sup> Courses 2 and 15 or their equivalents in high school credits are required for admission in good standing to the School of Engineering.

## "Refresher" Course for Teachers of H.S. Mathematics (May 24-June 18)

M90a—"Refresher" Course for Teachers of High School Mathematics. Four hours credit. This course will cover the content of elementary high school mathematics with suggestions for teaching. It is offered for teachers who wish to review the subject matter and get acquainted with the better methods of teaching. Intensive and inclusive.

Time 8:30-12:20MTWTF.

Ulmer and Peterson.

Enrollments in this course are to be made at the office of the Dean of the School of Education.

<sup>†</sup> MS 1 and MS 3 will require 2 hours per day for 5 days per week including drill.