No.	Course	Prerequisite Courses	Cr.	Time	Day	Room	Instr. P	rimarily Cr. in
GEOI	LOGY							
1	General Geology°	2 yrs. H.S. Math	5	10:30 Tob	MWF	201 H	Schoewe	C
				Lab. 10:30-12:20	TT	201 H		
9	Map Reading & Interpreta.		2	8:30	TT	201 H		C
GER/	MAN							
1	Elementary German		5	1:30	MTWTF	301 F	Peters	CP
2	German Reading and Gram.	1	5	10:30	MTWTF	310 F	Anderson	CP
HIST	ORY							
5	English History		5	8:30	MTWTF	5 FS	Crawford	C
152	Medieval Institutions and the National State	5 hrs. Col. Hist.	2	9:30	TT	F TO	Dattanaan	CC
168	Latin America	5 hrs. Col. Hist.	3	9:30	MWF	5 FS 5 FS	Patterson Patterson	CG CG
ном	E ECONOMICS							
154	Child Care Laboratory	12 or 83 and con- sent of instructo		Appt.	Appt.	Appt.		CG
JOUI	RNALISM							
*1	Reporting I Lab. Prac., Sum. Kansan	Eng. 2	3	7:30 Appt.	MWF Appt.	107 J 103 J	Beth Beth	C
162	Magazine Writing	Eng. 2	3	8:30	MWF	107 J	Beth	CG
180	Elem. of Advertising	Eng. 2	3	10:30	MWF	107 J	Beth	CBGP
LAW								
	10 Weeks (May 24 to	July 31)						
	Evidence		4	9:30	MTWTF		Viesselma	
	Business Units		4	8:30	MTWTF		Tupy	LCG
	Insurance		2	10:30	MWF	106 G	Tupy	LCG
	5 Weeks (August 2 to Code Pleading	September 3)	4	8:30 & 10:30	MTWTF	106 G	Moreau	LCG
MAT	HEMATICS							
	College Algebra†	1½ yrs. H.S. Alg. or course 2	3	8:30	MWF	203 FS	Ulmer	CP
E	College Algebra†	,,	3	10:30	MWF	203 FS	Venard	
2b A	College Algebra†	1 yr. H.S. Alg.	5	8:30	MTWTF	211 FS	Kalisch	CP
E	3 College Algebra†	,,	5	9:30	MTWTF	203 FS	Venard	
3 A	Trigonometry‡	1 yr. H.S. Geom. and 1 or 2a or 2b or with 2a or 2b	2	8:30	TT	203 FS	Ulmer	C
В	Trigonometry:	or with 2a or 2b	2	10:30	TT	203 FS	Venard	
4	Analytic Geometry	2a or 2b, and 3 or 3a, or 2c	5	7:30	MTWTF		Ulmer	C
5	Calculus I	4	5	7:30	MTWTF	217 FS	Kalisch	C
7	Calculus II	5	3	9:30	MWF	217 FS	Kalisch	C
151	Differential Equations	5	3	9:30	MWF	211 FS	Bell	CG
163	Math. Theory of Statistics	5	3	8:30	MWF	113 FS	Price	CGE
303	Seminar (Tensor Analysis)		3	Appt.			Bell	G

O Not open to those who have had 11 or 51.

^{*} Not open to freshmen.

^{† 2}a College Algebra is open to students who have had two units of algebra in high school only by permission of the department; 2b College Algebra is open to students who have had one and one-half units in high school for three hours credit only.

[‡] Open for 1 hr. credit to College students who have had Trigonometry in high school, or who had Course I.