HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	A Chem. (32)	A German (10-5) B French (10-8)	A Chem. (32) B "	A Math. (10-1)	A Math. (10-1)	A
	C "	C ——	C "	B Math. (3-3)	B Math (3-3)	В
	D "	D Math. (10-1)	D "	C Math. (3-1) D Spanish (10-8)	C French (10-5)	<u>c</u> —
9.00	E "	E	E "	E German (10-4)	D Spanish (10-8) E Eng. (10-4)	D
9.00	F	F Chem. (32)	F Eng. (10-8)	F Chem. (32)		E Math. (3-3)
	G Math. (3-3)	G "	G Math. (3-3)	C "	F Chem. (32)	F ——
	H Math. (10-1)	н "	H Math. (10-1)	H "	H "	G
	J Math. (3-1)	1 "	J Math. (3-1)	T "	T "	H Math. (10-1)
-	A Math. (10-1)	Ax Greek 3-2, Ay French 10-1	A Math. (10-1)	Ax Greek 3-2, Ay French 10-4	A Chem. (32)	J
	B Math. (3-3)	В	B Math. (3-3)	B German (3-3)	A Chem. (32)	A1 Latin 001 (3-2)
794	C Math. (3-1)	C German (10-5)	C Math. (3-1)	C, Dx Physics (10-5)	C "	B
	D Eng. (10-8)	Dx	D, E1 Drawing Lab. (F)	Dy, E Physics (10-1)	D "	D Math. (10-1)
10.00	E Eng. (10-4)	Dy, E Chem. Lab. (C)	E2, F Drawing (32)	F German (10-8)	E "	E1
	F, Gx Chem. Lab. (C)	F Math. (3-1)	Gx —	G, H1 Drawing Lab. (F)	F, Gx Physics (10-5)	F2, F Drawing Lab. (F
	Gy —	G French (3-3)	Gy, Hx Chem. Lab. (C)	H2	Gy —	Gx — Drawing Lab. (1
	H French (10-5)	H Eng. (10-4)	Hy —	J Math. (3-1)	Ні —	Gy, Hx Physics (19-5)
	1	J Eng. (10-8)	J French (10-5)		H2, J Drawing Lab. (F)	Hy, J Physics Lab. (C
	A Latin (3-1)	A Math. (10-1)	A Eng. (10-1)	A German (10-5)	A, B Physics (10-5)	A German (10-5)
	B Eng. (10-4)	B Math. (3-3)	B Eng. (10-4)	B History (3-1)	C Math. (3-1)	B ————————————————————————————————————
	C Eng. (10-8)	C Math. (3-1)	C Eng. (10-8)	C	D Math. (10-1)	c ===
11.00	D	Dx	D, E1 Drawing Lab. (F)	D Eng. (10-8)	E Math. (3-3)	D Eng. (10-8)
	E German (3-3)	Dy, E Chem. Lab. (C)	E2	E Eng. (10-4)	F Eng. (10-8)	E1
	F, Gx Chem. Lab. (C)	F German (10-8)	F, Gx Physics (10-5)	F	G Eng. (10-4)	E2, F Drawing Lab. (F
		G Eng. (10-4)	Gy, Hx Chem. Lab. (C)	G, H1 Drawing Lab. (F)	H1	G Eng. (10-4)
	Gy, Hx Physics (10-5)	H French (10-5)	Hy —	Hy, J Physics (10-1)	Ha, J Drawing Lab. (F)	Hx —
	Hy, J Physics (10-1)	J	J			Hy, J Physics Lab. (C)
past.	A Eng. (10-8)	A History (10-4)	A, B Physics (10-5)	A History (10-4)	A Latin (10-4)	Ax Greek 3-2, Ay Fre
	B German (3-3)	В ——	C History (10-4)	B French (10-8)	B History (10-8)	В ———
Services.	C, Dx Physics (10-5)	C French (10-5)	D, E1 Drawing Lab. (F)	C German (10-5)	C, Dx Physics (10-5)	C
12.00	Dy, E Physics (10-1)	Dx -	E2	D Math. (10-1)	Dy, E Physics (10-1)	D Spanish (10-8)
		Dy, E Chem. Lab. (C)	F Math. (3-1)	E Math. (3-3)	F Math. (3-1)	E1
	F, Gx Chem. Lab. (C)	F Eng. (10-8)	Gx	F Math. (3-1)	G French (3-3)	E2, F Drawing Lab. (F
	Gy	G Math. (3-3)	Gy, Hx Chem. Lab. (C)	G, H1 Drawing Lab. (F)	H1	G Math. (3-3)
	H Eng. (10-4)	H Math. (10-1)	Hy	H2, J Drawing (32)	H2, J Drawing Lab. (F)	Hx —
	J French (3-1)	Math. (3-1)	J Eng. 10-8)			Hy, J Physics Lab. (C)
	A, B Physics (10-5)	A Latin (10-4)	A, B Chem. Lab. (C)	A, B Physics Lab. (C)	A Eng. (10-1)	
The state of the s	C History (10-4)	B History (3-1)	C, Dx Physics Lab. (C)	C History (10-4)	B Eng. (10-4)	
	D Math. (10-1)	C, Dx Chem. Lab. (C)	Dy —	D, E1 Drawing Lab. (F)	C Eng. (10-8)	
2 22	E Math. (3-3)	Dy	E1	E2	Dx	
2.30	F Math. (3-1)	E Math. (3-3) F, Gx Physics Lab. (C)	E2, F Drawing Lab. (F) Gx ———	P	Dy,E Physics Lab. (C)	
-	Gx ————————————————————————————————————	Gy ———	Gy, Hx Physics (10-5)		F German (10-5)	
	Hy, J Chem. Lab. (C)	H1	Hy, J Physics (10-3)		G, H1 Drawing Lab. (F)	
	1.), j Chem. Dab. (C)	H2, J Drawing Lab. (F)	, J 1 11yoles (10-1)	J French (10-5)	J Math. (3-1)	
	A1   Latin col (2.2)	A1 Latin oo1 (3-2)	A, B Chem. Lab. (C)	A P Dhysica Lab (C)		
1	A1 Latin oo1 (3-2)	B ————————————————————————————————————	A, B Chem. Lab. (C) C, Dx Physics Lab. (C)	A, B Physics Lab. (C)	A History (10-4)	
1	c	C, Dx Chem. Lab. (C)	Dy ———	D, E1 Drawing Lab. (F)	B	
3	D, E1 Drawing (32)	Dy ———	E1	E2 — Blawing Lab. (F)	Dx	
3.30	E2 ——	E German (10-4)	E2. F Drawing Lab. (F)	F	Dy, E Physics Lab. (C)	
	F Gx Physics (10-5)	F, Gx Physics Lab. (C)	G French (3-3)	Ğ	F	
	Gy, Hx Physics Lab. (C)	Gy —	H Eng. (10-4)	H French (10-5)	G, H1 Drawing Lab. (F)	
	Hy, J Chem. Lab. (C)	H1	J	1	H2	
		H2, J Drawing Lab. (F)			J Eng. ((10-8)	
	A Chem. Tutorial	A	A, B Chem. Lab. (C)	A, B Physics Lab. (C)	A	
	B " "	В ——	C, Dx Physics Lab. (C)	C - Taysics Bab. (c)	В	
	C " "	C, Dx Chern. Lab. (C)	Dy —	D, E1 Drawing Lab. (F)	č <u> </u>	
ATO PE	D " "	Dy	E1	E2 ——	Dx -	
	E "	E	E2, F Drawing Lab. (F)	F Chem. Tutorial	Dy, E Physics Lab. (C)	
	F	F, Gx Physics Lab. (C)	G, H1 Drawing (32)	G " "	F	
	Gx	Gy —	H2	H " "	G, H1 Drawing Lab. (F)	
	Gy, Hx Physics Lab. (C)	Hí —	J	J 66 66	H2	
	Hy, J Chem. Lab. (C)	H2, J Drawing Lab. (F)				

Letters A, B, C, etc., indicate sections into which courses are subdivided. A is Arts; B and C are Science; D, E, F, G, H, and J are Applied Science. Students will be assigned to sections following registration. Sections are the same for all subjects except that labs, and some lectures include more than one section or parts of adjacent sections. E. G. Chem. A, B, C, D, E,; Draw lab. D, E,; Phys. Gy Hx. Numbers in brackets indicate buildings (first number) and rooms (second number) of Alexander College in which lectures will be held (see diagram page 3). All labs, will be held at the University campus in buildings indicated by the letter in brackets (see diagram page 3).