

WEEK	MON	MON(2-4)	MON(2-4)	MON(7-9)	MON(7-9)	MON(7-9)	TUE	TUE(2-4)	TUE(2-4)	TUE(2-4)	TUE(6-8)	TUE(6-8)	TUE(6-8)	WED	WED(6-8)	WED(6-8)	WED(6-8)	THU	THU(7-9)	THU(7-9)	THU(7-9)	FRI	FRI(7-9)	FRI(7-9)	FRI(7-9)
LAB	DATE	A	B	A	B	C	DATE	A	B	C	A	B	C	DATE	A	B	C	DATE	A	B	C	DATE	A	B	C
Dept.		EE	EE	Phys	LS	Pharm		BST	AST	Agr	Chem	Chem	CLSMB		Med	Med	Vet		AC	MSE	PH		CE	CE	Dent
		English				BME		Entomol	PPM		(odd)	(even)			(odd)	(even)			Geo	AS			(odd)	(even)	PT
Prof.		C. M. Jiang	Z. K. Lin	Z. K. Lin	J. L. She	C. Y. Lu		M. Maestre	J. L. She	C. H. Peng	J. L. She	C. M. Jiang	M. Maestre		P. T. Chou	J. L. She	M. Maestre		J. L. She	Z. K. Lin	R. S. Liu		Z. K. Lin	J. L. She	C. H. Peng
TA			Y. P. Shen	H. Y. Chang	Y. C. Liu	C. C. Lin		Y. P. Shen	Y. C. Liu	C. C. Lin	H. Y. Chang	M. L. Wu	C. R. Yang		Y. P. Shen	Y. C. Liu	C. R. Yang		M. L. Wu			C. C. Lin		H. Y. Chang	M. L. Wu
1	9/5	E0	E0	E0	E0	E0	9/6	E0	E0	E0	C0	C0	E0	9/7	E0	E0	E0	9/8	E0	E0	E0	9/9	Day-off	Day-off	Day-off
2	9/12	E1(B)	E5(A)	E5(A)	E1(B)	E2(C)	9/13	E5(A)	E1(B)	E2(C)	C5(A)	C1(B)	E2(C)	9/14	E5(A)	E1(B)	E2(C)	9/15	E1(B)	E5(A)	E2(C)	9/16	E0	E0	E0
3	9/19	E2(C)	E1(B)	E1(B)	E2(C)	E5(A)	9/20	E1(B)	E2(C)	E5(A)	C1(B)	C2(C)	E5(A)	9/21	E1(B)	E2(C)	E5(A)	9/22	E2(C)	E1(B)	E5(A)	9/23	E1(B)	E2(C)	E5(A)
4	9/26	E5(A)	E2(C)	E2(C)	E5(A)	E1(B)	9/27	E2(C)	E5(A)	E1(B)	C2(C)	C5(A)	E1(B)	9/28	Day-off	Day-off	Day-off	9/29	Day-off	Day-off	Day-off	9/30	E2(C)	E5(A)	E1(B)
5	10/3	Review(A)	Review(B)	Review(A)	Review(B)	Review(C)	10/4	Review(A)	Review(B)	Review(C)	Review(A)	Review(B)	Review(C)	10/5	E2(C)	E5(A)	E1(B)	10/6	E5(A)	E2(C)	E1(B)	10/7	E5(A)	E1(B)	E2(C)
6	10/10	Day-off	Day-off	Day-off	Day-off	Day-off	10/11	Day-off	Day-off	Day-off	C4(B)	C3(C)	Day-off	10/12	Review(A)	Review(B)	Review(C)	10/13	Review(A)	Review(B)	Review(C)	10/14	Review(A)	Review(B)	Review(C)
7	10/17	E4(B)	E3(C)	E3(C)	E4(B)	E7(A)	10/18	E3(C)	E4(B)	E7(A)	C3(C)	C4(B)	E7(A)	10/19	E3(C)	E4(B)	E7(A)	10/20	E4(B)	E3(C)	E7(A)	10/21	E3(C)	E4(B)	E7(A)
8	10/24	E3(C)	E7(A)	E7(A)	E3(C)	E4(B)	10/25	E7(A)	E3(C)	E4(B)	C7(A)	C16(C)	E4(B)	10/26	E7(A)	E3(C)	E4(B)	10/27	E3(C)	E7(A)	E4(B)	10/28	E7(A)	E3(C)	E4(B)
9	10/31	E7(A)	E4(B)	E4(B)	E7(A)	E3(C)	11/1	E4(B)	E7(A)	E3(C)	C16(B)	N7(A)	E3(C)	11/2	E4(B)	E7(A)	E3(C)	11/3	E7(A)	E4(B)	E3(C)	11/4	E4(B)	E7(A)	E3(C)
10	11/7	Day-off	Day-off	Day-off	Day-off	Day-off	11/8	E8(A)	E12(B)	E10(C)	C8(A)	C12(B)	E10(C)	11/9	Day-off	Day-off	Day-off	11/10	Day-off	Day-off	Day-off	11/11	Day-off	Day-off	Day-off
11	11/14	E12(B)	E8(A)	E8(A)	E12(B)	E10(C)	11/15	Day-off	Day-off	Day-off	Day-off	Day-off	Day-off	11/16	E8(A)	E12(B)	E10(C)	11/17	E12(B)	E8(A)	E10(C)	11/18	E8(A)	E12(B)	E10(C)
12	11/21	E10(C)	E12(B)	E12(B)	E10(C)	E8(A)	11/22	E12(B)	E10(C)	E8(A)	C12(B)	C10(C)	E8(A)	11/23	E12(B)	E10(C)	E8(A)	11/24	E10(C)	E12(B)	E8(A)	11/25	E12(B)	E10(C)	E8(A)
13	11/28	E8(A)	E10(C)	E10(C)	E8(A)	E12(B)	11/29	E10(C)	E8(A)	E12(B)	C10(C)	C8(A)	E12(B)	11/30	E10(C)	E8(A)	E12(B)	12/1	E8(A)	E10(C)	E12(B)	12/2	Day-off	Day-off	Day-off
14	12/5	Day-off	Day-off	Day-off	Day-off	Day-off	12/6	Day-off	Day-off	Day-off	Day-off	Day-off	Day-off	12/7	Day-off	Day-off	Day-off	12/8	Day-off	Day-off	Day-off	12/9	E10(C)	E8(A)	E12(B)
15	12/12	Day-off	Day-off	Day-off	Day-off	Day-off	12/13	Day-off	Day-off	Day-off	Day-off	Day-off	Day-off	12/14	Day-off	Day-off	Day-off	12/15	Day-off	Day-off	Day-off	12/16	Day-off	Day-off	Day-off

General Chemistry Lab & Lab (1)

E0	Check in and Lab Safety Policy	E7	Preparation of alum
E1(B)	Determination of the chemical formula of a compound	E8	Iodine clock - the initial rate method
E2(C)	Molar volume of nitrogen gas	E10(C)	Quantitative analysis of cobalt(II) ions
E3	The heat of reactions	E12(B)	Buffer solutions
E4	Quantitative analysis of vitamin C		
E5	Qualitative analysis of cation group1		

General Chemistry Lab (I)

C0	Check in and Lab Safety Policy	C7	Preparation of alum
C1(B)	Determination of the chemical formula of a compound	C8	Iodine clock - the initial rate method
C2(C)	Molar volume of nitrogen gas	C10(C)	Quantitative analysis of cobalt(II) ions
C3	The heat of reactions	C12(B)	Buffer solutions
C4	Quantitative analysis of vitamin C	C16	The solubility product constant of silver acetate
C5	Qualitative analysis of cation group1		