

WEEK	MON	MON(7-9)	MON(7-9)	TUE	TUE(2-4)	TUE(2-4)	TUE(2-4)	TUE(6-8)	TUE(6-8)	WED	WED(7-9)	THU	THU(7-9)	THU(7-9)	THU(7-9)	FRI	FRI(7-9)	FRI(7-9)	FRI(7-9)
LAB	DATE	B	C	DATE	A	B	C	A	B	DATE	C	DATE	A	B	C	DATE	A	B	C
Dept.		Psy	Hort		ME	ME	ME	Chemistry	Chemistry		Forest		AC	MSE	BSE		CE	CE	ESOE
					Eng	odd	even		Eng				Geog	AtmSci			odd	even	
Prof.		J. L. She	R. S. Liu		C. K. Lin	J. L. She	K. V. Kong	J. L. She	C. M. Jiang		C. K. Lin		C. K. Lin	C. H. Peng	J. L. She		J. L. She	P. T. Chou	C. K. Lin
TA		P. H. Hsieh	Y. A. Huang			P. H. Hsieh	Y. A. Huang	H. Y. Chang	M. L. Wu		Y. J. Chang		H. Y. Chang	M. L. Wu	Y. A. Huang		H. Y. Chang	M. L. Wu	P. H. Hsieh
1	2/19	E0	E0	2/20	E0	E0	E0	C0	C0	2/21	E0	2/22	E0	E0	E0	2/23	E0	E0	E0
2	2/26	Day-off	Day-off	2/27	Day-off	Day-off	Day-off	E16(C)	E6(A)	2/28	Day-off	2/29	Day-off	Day-off	Day-off	3/1	Day-off	Day-off	Day-off
3	3/4	E1(B)	E2(C)	3/5	E5(A)	E1(B)	E2(C)	E6(A)	E22(B)	3/6	E2(C)	3/7	E6(A)	E22(B)	E2(C)	3/8	E6(A)	E22(B)	E2(C)
4	3/11	E2(C)	E5(A)	3/12	E1(B)	E2(C)	E5(A)	E22(B)	E17(A)	3/13	E5(A)	3/14	E22(B)	E15(C)	E5(A)	3/15	E22(B)	E15(C)	E5(A)
5	3/18	E5(A)	E1(B)	3/19	E2(C)	E5(A)	E1(B)	E13(B)	E16(C)	3/20	E1(B)	3/21	E15(C)	E6(A)	E1(B)	3/22	E15(C)	E6(A)	E1(B)
6	3/25	Review(B)	Review(C)	3/26	Review(A)	Review(B)	Review(C)	E17(A)	E13(B)	3/27	Review(C)	3/28	Day-off	Day-off	Review(C)	3/29	Day-off	Day-off	Review(C)
7	4/1	E16(B)	E3(C)	4/2	E11(A)	E16(B)	E3(C)	Day-off	Day-off	4/3	E3(C)	4/4	Day-off	Day-off	Day-off	4/5	Day-off	Day-off	Day-off
8	4/8	Day-off	Day-off	4/9	Day-off	Day-off	Day-off	E11(A)	E20(C)	4/10	Day-off	4/11	E11(A)	E16(B)	E3(C)	4/12	E11(A)	E16(B)	E3(C)
9	4/15	E3(C)	E11(A)	4/16	E16(B)	E3(C)	E11(A)	E20(C)	E11(A)	4/17	E11(A)	4/18	E16(B)	E20(C)	E11(A)	4/19	E16(B)	E20(C)	E11(A)
10	4/22	E11(A)	E16(B)	4/23	E3(C)	E11(A)	E16(B)	C23	C23	4/24	E16(B)	4/25	E20(C)	E11(A)	E16(B)	4/26	E20(C)	E11(A)	E16(B)
11	4/29	Day-off	Day-off	4/30	Day-off	Day-off	Day-off	Day-off	Day-off	5/1	Day-off	5/2	Day-off	Day-off	Day-off	5/3	Day-off	Day-off	Day-off
12	5/6	E13(B)	E10(C)	5/7	E8(A)	E13(B)	E10(C)	C24	C24	5/8	E10(C)	5/9	E13(B)	E23(A)	E10(C)	5/10	E13(B)	E23(A)	E10(C)
13	5/13	E10(C)	E8(A)	5/14	E13(B)	E10(C)	E8(A)	C25	C25	5/15	E8(A)	5/16	E23(C)	E13(B)	E8(A)	5/17	E23(C)	E13(B)	E8(A)
14	5/20	E8(A)	E13(B)	5/21	E10(C)	E8(A)	E13(B)	C26	C26	5/22	E13(B)	5/23	Day-off	Day-off	E13(B)	5/24	Day-off	Day-off	E13(B)
15	5/27	Day-off	Day-off	5/28	Day-off	Day-off	Day-off	Day-off	Day-off	5/29	Day-off	5/30	Day-off	Day-off	Day-off	5/31	Day-off	Day-off	Day-off

General Chemistry Lab (Semester@9)

E0 Check in and Lab Safety Policy
 E1 Determination of the chemical formula of a compound
 E2 Molar volume of nitrogen gas
 E3 The heat of reactions
 E5 Qualitative analysis of cation group1
 E8 Iodine clock - the initial rate method

E10 Quantitative analysis of cobalt(II) ions
 E11 Conducting polymer - polyaniline
 E13 Potentiometric titration of acid-base
 E16 The solubility product constant of silver acetate

General Chemistry Lab II (Second Semester@8)

E0 Check in and Lab Safety Policy
 E6 Qualitative analysis of cation group2
 E11 Conducting polymer - polyaniline
 E13 Potentiometric titration of acid-base
 E15 Synthesis of acid-base indicators
 E16 The solubility product constant of silver acetate

E20 Synthesis and characterization of gold nanoparticles
 E22 Iodine clock - the integrated rate law
 E23 Organic molecular modeling

Chemistry Lab II (Dept. of Chemistry@11)

C0 Check in and Lab Safety Policy
 E6 Qualitative analysis of cation group2
 E11 Conducting polymer - polyaniline
 E13 Potentiometric titration of acid-base
 E16 The solubility product constant of silver acetate
 E17 Synthesis of superconductor

E20 Synthesis and characterization of gold nanoparticles
 E22 Iodine clock - the integrated rate law
 C23(Org.) Extraction
 C24(Org.) Recrystallization and melting point determination
 C25(Org.) Distillation and fractional distillation
 C26(Org.) Chromatography