

WEEK	DATE	EXPERIMENT	DUE DATE
Week 1	M, Jan 27 W, Jan 29	Introduction/Laboratory Safety Overview/Check-in Exp. 1 Microscale Methods - All Parts	LN - 2/3
Week 2	M, Feb 3 W, Feb 5	Exp. 2 Solubility - All Parts	LN, RS, Q All - 2/12
Week 3	M, Feb 10 W, Feb 12	Exp. 3 Crystallization - Parts A, C, D, E	LN, RS, Q All - 2/24
Week 4	M, Feb 17 W, Feb 19	*****Holiday - Washington's Birthday*****	
Week 5	M, Feb 24 W, Feb 26	Exp. 4 Extraction - All Parts	LN, RS, Q All - 3/9
Week 6	M, March 2 W, March 4	Exp. 5 Chromatography - All Parts	LN, RS, Q All - 3/18
Week 7	M, March 9 W, March 11		
Week 8	M, March 16 W, March 18	Exp. 6 Distillation - All parts	LN, RS - 4/6
Week 9	M, March 23 W, March 25	*****Spring Break***** *****Spring Break*****	
Week 10	M, March 30 W, April 1	Exp. 7 Infrared Spectroscopy and Boiling Point Determination	Abstract, LN - 4/15
Week 11	M, April 6 W, April 8		
Week 12	M, April 13 W, April 15	Exp. 8 Synthesis of Acetylsalicylic Acid	Formal, Q 1,2,3,4,7 - 4/29
Week 13	M, April 20 W, April 22	Exp. 12A Isolation of Caffeine	Abstract, LN, Q 1,3,4,5,6 - 5/6
Week 14	M April 27 W, April 29		
Week 15	M, May 4 W, May 6	Exp. 35 An Oxidation-Reduction Scheme	Formal - Due Final
Week 16	M, May 11 W, May 13		
	M, May 18 W, May 20	AM Lab Section Lab Final 7:00 - 10:50 am PM Lab Section Lab Final 1:00 - 3:50 pm	

LN - Copies of Laboratory Notebook
 RS - Report Section in Pavia at end of experiment
 Q - Question Section in Pavia at end of experiment
 Abstract and Formal are per rubric and Formal Report Outline