WEEK	DATE	EXPERIMENT	DUE DATE	
Week 1	M, Jan 24	TBD		
	W, Jan 26	TBD		
Week 2	M, Jan 31	TBD		
	W, Feb 2	TBD		
Week 3	M, Feb 7	TBD		
	W, Feb 9	TBD		
Week 4	M, Feb 14	TBD		
	W, Feb 16	TBD		
Week 5	M, Feb 21	Presidents' Day		
	W, Feb 23	Introduction/Laboratory Safety Overview/Check-in		
Week 6	M, Feb 28	Exp. 1 Microscale Methods - All Parts	LN - 2/28	
	W, March 2	Exp. 2 Solubility - Parts A,B,C,D,E	LN, RS, Q All - 3/14	
Week 7	M, March 7			
	W, March 9	Exp. 3 Crystallization - Parts A,C,D,E	LN, RS, Q All - 3/28	
Week 8	M, March 14			
	W, March 16			
Week 9	M, March 21	Spring Break		
	W, March 23	Spring Break		
Week 10	M, March 28	Exp. 4 Extraction - Parts A,B,C,D	LN, RS, Q All - 4/11	
	W, March 30			
Week 11	M, April 4			
	W, April 6	Exp. 6 Chromatography - All Parts	LN, RS, Q All -4/18	
Week 12	M, April 11			
	W, April 13			
Week 13	M, April 18	Exp. 7 Distillation - Part A (both simple and fractional)	LN, RS - 5/2	
	W, April 20			
Week 14	M, April 25			
	W, April 27	Exp. 8 Infrared Spectroscopy and Boiling Point Determination	Abstract, LN - 5/9	
Week 15	M, May 2			
	W, May 4	Exp. 9 Synthesis of Acetylsalicylic Acid	Formal, Q 1,2,3,4,7 - 5/16	
Week 16	M, May 9			
	W, May 11	LN - Copies of Laboratory No RS - Report Section in Pavia a		
Week 17	M, May 16	Q - Question Section in Pavia	Q - Question Section in Pavia at end of experiment Abstract and Formal are per rubric and Formal Report Outline	
	W, May 18	Finals Week Abstract and Formal are per ru	ioric and Formal Report Outline	