

Detailed Class Schedule for Chemistry Group I

Each topic in the table corresponds to the title of a handout on the class web site. Each handout will give you guidelines on how to prepare for that particular class meeting.

Date	Report & Notebook Check due dates	Topic	Content Standard Addressed (I.1.x)	Skills & Abilities Standard Addressed (II.x)
Wed, Sept 2		1_Orientation & safety		
Wed, Sept 9		2_Science & Discovery		
Mon, Sept 14	Notebook #1	3_Mixture Separations		
Wed, Sept 16		4_The Scientific Method		
Mon, Sept 21		5_Mass, Volume & Density		
Wed, Sept 23	Notebook #2	6_The Atom		
Mon, Sept 28		7_Atomic Spectroscopy		
Wed, Sept 30	Report #1	8_The Periodic Table		
Mon, Oct 5		9_Chemical Bonding I		
Wed, Oct 7	Notebook #3	10_Chemical Bonding II		
Mon, Oct 12		11_Acid & Bases and pH		
Wed, Oct 14		12_Chemical Reactions I		
Mon, Oct 19	Notebook #4	13_Chemical Reactions II		
Wed, Oct 21		14_Forensic Chemistry Murder Mystery		
Mon, Oct 26	Report #2	Exam (~1.25 hr) Orientation to physics		

Detailed Class Schedule for Chemistry Group II

Each topic in the table corresponds to the title of a handout on the class web site. Each handout will give you guidelines on how to prepare for that particular class meeting.

Date	Report & Notebook Check due dates	Topic	Content Standard Addressed (I.1.x)	Skills & Abilities Standard Addressed (II.x)
Mon, Oct 26		1_Orientation to chemistry		
Wed, Oct 28		2_Science & Discovery		
Mon, Nov 2	Notebook #1	3_Mixture Separations		
Wed, Nov 4		4_The Scientific Method		
Mon, Nov 9		5_Mass, Volume & Density		
Wed, Nov 11	Notebook #2	6_The Atom		
Mon, Nov 16	Report #1	7_Atomic Spectroscopy		
Wed, Nov 18		8_The Periodic Table		
Mon, Nov 23		9_Chemical Bonding I		
Wed, Nov 25		Thanksgiving Break		
Mon, Nov 30	Notebook #3	10_Chemical Bonding II		
Wed, Dec 2		11_Acid & Bases and pH		
Mon, Dec 7		12_Chemical Reactions I		
Wed, Dec 9	Notebook #4	13_Chemical Reactions II		
Mon, Dec 14	Report #2	14_Forensic Chemistry Murder Mystery		
Mon, Dec 21		Exam (~1.25 hr)		