

CHEM 30 A • Intro to General, Bio & Organic Chemistry I • Spring 2016 • Prof. DeMello

			<u>Lecture Section</u> 8:30-10:20 AM 1 hr 50 min	Textbook Chapter	<u>Lab Section</u> 11:30-2:20 PM 2 hr 50 min
Week 1	Mon	4/4/16	Class Intro / Science of Matter	Ch 01	Lab Section 01 - Check-in / Orientation
	Wed	4/6/16	Measurement	Ch 02	Lab Section 02 - Check-in / Orientation
Week 2	Mon	4/11/16	Properties of Matter	Ch 03	Exp 01: Measurement & Significance
	Wed	4/13/16	Energy	Ch 03	
			APR 16 — LAST DAY TO ADD	A CLASS	
			APR 17 — LAST DAY TO DROP CLASS (WIT	TH REFUND AND NO	W)
Week 3	Mon	4/18/16	Atomic Theory	Ch 04	Exp 02: Conversion Factors
	Wed	4/20/16	EXAM #1 — Ch 1-3	Ch 04	
Week 4	Mon	4/25/16	Flavors of the Atom	Ch 04	Exp 03: Density
	Wed	4/27/16	Compounds	Ch 06	
			APR 27 — LAST DAY TO REQU	JEST P/NP	
Week 5	Mon	5/2/16	Molecules	Ch 06	Fun Od: Engrav 9 States of Matter
	Wed	5/4/16	Molar Mass	Ch 07	Exp 04: Energy & States of Matter
Week 6	Mon	5/9/16	Stoichiometry	Ch 07	Exp 05: Compounds & Formulas
	Wed	5/11/16	EXAM #2 — Ch 4 & 6	Ch 08	
Week 7	Mon	5/16/16	Pressure	Ch 08	Exp 06: Gas Laws
	Wed	5/18/16	Gas Laws	Ch 08	
Week 8	Mon	5/23/16	Electrolytes	Ch 09	Exp 07: Solutions & Electrolytes
	Wed	5/25/16	Concentration	Ch 09	Review Session — Open to Both Sections
			MAY 27 — LAST DAY TO WITHDRAW FROM CLA	SS (DROP CLASS W	//TH "W")
Week 9	Mon	5/30/16	Memorial	Day Holiday — N	lo Clases
	Wed	6/1/16	EXAM #3 — 7 & 8	Ch 10	Exp 07: Solutions & Electrolytes
	Mon	6/6/16	Acids & Bases	Ch 10	Exp 08: Acids & pH
Week 10	IVIOII				
Week 10	Wed	6/8/16	Equilibrium	Ch 10	
Week 10		6/8/16 6/13/16	Equilibrium Radioactivity	Ch 10	Lab Section 01 - Check-out
	Wed		·		Lab Section 01 - Check-out Lab Section 02 - Check-out

Midterm Exams are in first hour of lecture. <u>There are no make-up Exams, Quizes or Labs.</u>

<u>Schedule is subject to change</u>. (rev 20160316 NCD)