

2) Laboratory= (25% of grade)

Safety Quiz 1 point

Prekab (3pts/per) 27 points

Lab Reports (15 pts/per) 100 points

Quizzes (8pts/per) 72 points

<u>Dates</u>	<u>Chapters</u>	Homework Problems (Learning Objectives)

Aug 31 - Sept 4 Syllabus (Class Dynamics)

<u>Dates</u>	<u>Chapters</u>	<u> Homework Problems (Learning Objectives)</u>
Oct 5-9	4and5	Chi 23,25,27,29,31,35,37,41,43,45,47,49,51,53,55,57,59,61,63,65,69,71,73,75,79,81,83,85,91,95,97,99,101 (<u>Module5: Bording Resonance, Levis Octet Theory, VSEPR Theory, Molecular Shape and Polarity)</u>
Oct 12-16	5	
Oct 19-23	11	Chil: 35,37,39,41,43,45,47,49,51 (<u>Module 11a:</u> Forces of Attraction and the Physical Properties they control)

<u>Dates</u>	<u>Chapters</u>	Homework Problems (Learning Objectives)
Nov9- 13	8ard9	Cl ₁ 9 31,33,35,37,39,41,43,45,47,49,51,53,57,59,61, 63,65,67,69,71,73,75,77,79,81,83,85,87,89,91,93,95,

General Chemistry 31 Fall

<u>Date</u> <u>Experiment</u> <u>Description</u>

Oct 5-9

In Person Lab A

<u>Date</u>	Experiment	<u>Description</u>
Nov2-6		
Online Lab A	Experiment 8 Assignment Due	Limiting Reagent and Excess Reagent Exp7: Lab Report Exp8: Prelab and Quiz
In Person Lab B	Experiment 7 Assignment Due	Chemical Reactions Exp8 Lab Report Exp7: Prelaband Quiz
Nov9- 13		
In Person Lab A	Experiment 9 Assignment Due	Acid Base Titration Exp8 Lab Report Exp9 Prelaband Quiz
Online Lab B	Experiment 10 Assignment Due	Heat Capacity and Enthalpy Exp7: Lab Report Exp10 Prelab and Quiz
Nov 16- 20		
Online Lab A	Experiment 10 Assignment Due	Heat Capacity and Enthalpy ExpO Lab Report Exp10 Prelab and Quiz
In Person Lab B	Experiment9 AssignmentDue	Acid Base Titration ExplO Lab Report ExplO Prelaband Quiz
Nov 30- Dec 4		
Lab A and Lab B	Orline	CondustionofLab

Oct 19-23

Experiment 6
Assignment Due Online Lab

Separating a Mixture of Compounds
Expôr Lab Report
Expôr Prelab and Quiz

Oct 26-0

Student Learning Accommodations Statement

In keeping with University policy, any student with a documented disability interested in utilizing accommodations should contact ACCESS, the office of Disability Services on campus. ACCESS works with students to create reasonable and appropriate accommodations via an accommodation letter to their professors as early as possible each semester:

Contact ACCESS: A170 Living Learning Center - 802 656 7753 - access@ummedu

ACCESS Office: http://www.umedu/~access/

Policy and sability certification and student support http://www.ummedu/~ummpg/ppg/student/disability.pdf

Religious Holiday Policy Statement