



Chemistry I, Second Semester (HSC2452B)

NDCDE Resources

Welcome: Start Here!

Buzz Student Orientation

Start Here

Your Home Dashboard (the view after you log in)

Customize My Settings

My Profile

Get notifications from your teacher!

My Home Dashboard

What's in my Main Menu?

How do I use the Performance Tool (Grades)?

How do I use the Communication tools (Email/Announcements)?

How do I Use the Calendar Tool?

How do I reorder my course cards?

My Activities

Your Course Home Page

How do I access my activities?

Marking an Activity Complete

Submitting Dropbox Activities

Taking an Assessment

Posting Discussion

Submitting a Blog or Journal

Tracking My Progress

How to Check Your Progress in Buzz

Welcome

Course Information

Lessons

Get Started

01 Things to Know

02 Navigation

03 Lessons & Assessments

04 Course Specifics

05 Online Learning 101

07 Academic Integrity

06 Pace

Module 05: Stoichiometry

05.00 Stoichiometry Pretest
05.00 Stoichiometry Pretest
05.01 The Mole Concept
05.01 The Mole Concept
05.02 Molar Mass of Compounds
05.02 Molar Mass of Compounds
05.03 The Empirical Formula
05.03 The Empirical Formula
05.04 Stoichiometry
05.04 Stoichiometry
05.05 Limiting Reactant
05.05 Limiting Reactant
05.06 Percent Yield
05.06 Percent Yield
05.08 Stoichiometry Discussion-Based Assessment
05.08 Stoichiometry Discussion-Based Assessment
05.09 Stoichiometry Exam
05.09 Stoichiometry Exam

Module 06: Phases of Matter

06.00 Phases of Matter Pretest
06.00 Phases of Matter Pretest
06.01 Kinetic Molecular Theory
06.01 Kinetic Molecular Theory
06.02 Phase Changes
06.02 Phase Changes
06.03 Gas Laws
06.03 Gas Laws
06.04 Ideal Gas Law
06.04 Ideal Gas Law
06.05 Ideal Gas Lab
06.05 Ideal Gas Lab
06.07 Phases of Matter Discussion-Based Assessment
06.07 Phases of Matter Discussion-Based Assessment
06.08 Phases of Matter Exam
06.08 Phases of Matter Exam

Module 07: Energy in Reactions

07.00 Energy in Reactions Pretest
07.00 Energy in Reactions Pretest
07.01 Endothermic and Exothermic
07.01 Endothermic and Exothermic
07.02 Enthalpy Values
07.02 Enthalpy Values
07.05 Reaction Rates
07.05 Reaction Rates
07.06 Equilibrium
07.06 Equilibrium
07.07 Le Châtelier's Principle
07.07 Le Châtelier's Principle
07.08 Energy in Reactions Discussion-Based Assessment
07.08 Energy in Reactions Discussion-Based Assessment

07.09 Energy in Reactions Exam

07.09 Energy in Reactions Exam

Module 08: Solutions

08.00 Solutions Pretest

08.00 Solutions Pretest

08.01 Properties of Water

08.01 Properties of Water

08.02 Molarity and Dilutions

08.02 Molarity and Dilutions

08.03 Solutions Lab

08.03 Solutions Lab

08.04 Acids and Bases

08.04 Acids and Bases

08.05 Acid and Base Calculations

08.05 Acid and Base Calculations

08.07 Solutions Discussion-Based Assessment

08.07 Solutions Discussion-Based Assessment

08.08 Solutions Exam

08.08 Solutions Exam

08.09 Segment Two Exam

08.09 Segment Two Exam Part One

08.09 Segment Two Exam Part Two

End of Course Survey

End of Course Survey