COURSE OUTLINE OF RECORD

Number: CHEM G180
TITLE: General Chemistry A

ORIGINATOR: James Almy

EFF TERM: Fall 2019

FORMERLY KNOWN AS:

DATE OF OUTLINE/REVIEW: 09-18-2017

CROSS LISTED COURSE:

TOP NO: 1905.00
CID: Chem 110

SEMESTER UNITS: 5.0

HRS LEC: 72.0          HRS LAB: 108.0          HRS OTHER: 0.0

CONTACT HRS TOTAL: 180.0

STUDY NON-CONTACT HRS RECOMMENDED: 144.0

CATALOG DESCRIPTION:
This is the first semester of a one-year course in general chemistry intended for majors in science and engineering. This course examines the composition, properties, and transformations of matter. The laboratory portion of this course provides a hands-on examination of these concepts.

JUSTIFICATION FOR COURSE:
Changing the advisory of Preparation for General Chemistry (CHEM G130) to a prerequisite. Adding a Chemistry Placement Exam score of 20 or higher as an alternative means of satisfying the CHEM G130 prerequisite.

PREREQUISITES:
- GWC Math Placement Level of 50 or higher
- OCC Math Placement Level of 50 or higher
- CCC Math Placement Level of 60 or higher
- MATH G030: Intermediate Algebra with a minimum grade of C or better
- MATH G040: Accelerated Elementary and Intermediate Algebra with a minimum grade of C or better
- MATH A030: Intermediate Algebra with a minimum grade of C or better
- MATH C030: Intermediate Algebra with a minimum grade of C or better
- CHEM G130: Preparation for General Chemistry with a minimum grade of C or better
- CHEM A130: Preparation for General Chemistry with a minimum grade of C or better
- CHEM C130: Preparation for General Chemistry with a minimum grade of C or better
- GWC Chemistry Placement Exam score of 20 or higher.

COREQUISITES:

ADVISORIES:

ASSIGNED DISCIPLINES:
Chemistry
CHEM G180-General Chemistry A

MATERIAL FEE: Yes [X] No [ ] Amount: $14.00
CREDIT STATUS: Noncredit [ ] Credit - Degree Applicable [X] Credit - Not Degree Applicable [ ]
GRADING POLICY: Pass/No Pass [ ] Standard Letter [X] Not Graded [ ] Satisfactory Progress [ ]
OPEN ENTRY/OPEN EXIT: Yes [ ] No [X]
TRANSFER STATUS: CSU Transferable [ ] UC/CSU Transferable [X] Not Transferable [ ]
BASIC SKILLS STATUS: Yes [ ] No [X] LEVELS BELOW TRANSFER: Not Applicable
CALIFORNIA CLASSIFICATION CODES: Y - Not Applicable
NON CREDIT COURSE CATEGORY: Y - Not applicable, Credit Course
OCCUPATIONAL (SAM) CODE: E
REPEATABLE ACCORDING TO STATE GUIDELINES: No [X] Yes [ ] NUMBER REPEATS:
REQUIRED FOR DEGREE OR CERTIFICATE: No [ ] Yes [X]
Chemistry(Associate in Arts)
General Biology(Associate in Arts)
Geography(Associate in Arts for Transfer)
Geology(Associate in Science for Transfer)
Kinesiology(Associate in Arts for Transfer)
Liberal Arts: Emphasis in Science(Associate in Arts)
GE AND TRANSFER REQUIREMENTS MET:
IGETC Area 5: Physical and Biological Sciences
   5A: Physical Science
      x
      x
CSU GE Area B: Scientific Inquiry and Quantitative Reasoning
   B1 - Physical Science
   B3 - Laboratory Sciences

COURSE LEVEL STUDENT LEARNING OUTCOME(S) Supported by this course:

1. Recall the composition of matter according to the atomic theory.
2. Interpret the properties of matter in terms of its composition according to the atomic theory.
3. Analyze the changes of matter in terms of its composition according to the atomic theory.
4. Demonstrate the use of typical laboratory equipment and the performance of standard laboratory techniques.
5. Interpret experimental results in terms of pertinent chemical theories.
6. Evaluate the uncertainty associated with experimental results.

COURSE OBJECTIVES:
1. Express measurements and results to the correct number of significant figures and demonstrate the conversion of an amount in one unit to another unit.
2. Employ the rules for the systematic naming of chemical compounds.
3. Apply the laws of mass conservation, definite proportions, and multiple proportions; and deduce the atomic theory from these laws.
4. Demonstrate the balancing of chemical equations and calculate amounts of reactants and products using stoichiometric relations.
5. Predict the products of precipitation reactions, deduce the balanced chemical equation for the combination of an acid and a base, demonstrate the balancing of oxidation-reduction reactions, and combine these skills with stoichiometric relations.

6. Relate quantized energy levels to the wavelengths of light emitted and absorbed by atoms, memorize the rules governing quantum numbers, recall the shapes of atomic orbitals for specific angular momentum quantum numbers, and use the periodic table to determine the electron configurations of elements.

7. Memorize and apply the octet rule; use the periodic table to determine the electron configurations of monatomic ions; explain the observed periodic trends in the properties of elements using electron configurations, effective nuclear charge, and the octet rule; calculate lattice energies using Born-Haber cycles; and identify the importance of lattice energies in the formation of ionic compounds.

8. Estimate bond polarities using electronegativity trends, draw Lewis structures for compounds in accordance with the octet rule, calculate formal charges, assess the relative importance of resonance structures of the same molecule or ion, use the VSEPR model to produce three-dimensional drawings of molecules and ions.

9. Infer the polarities of molecules and ions, apply valence bond theory theory to explain the bonding in molecules, and use molecular orbital theory to describe the bonding in molecules.

10. Memorize and apply the first law of thermodynamics; use calorimetry experiment data, Hess's law, standard heats of formation, and average bond dissociation energies to determine enthalpy changes; and calculate the Gibb's free-energy change and use its value to predict reaction spontaneity.

11. Calculate the pressure, volume, temperature, and number of moles for gas samples using the gas laws; combine the gas laws with stoichiometric relations; relate the kinetic-molecular theory of gases to the gas laws; and identify the factors that distinguish real gases from ideal gases.

12. Identify the intermolecular forces, use the intermolecular forces to predict the physical properties of pure substances, create phase diagrams for pure substances, and use phase diagrams to determine the physical properties of pure substance.

13. Define solutions, calculate solution concentration, use the intermolecular forces to predict solubilities, and calculate colligative properties.

**COURSE CONTENT:**

**LECTURE CONTENT:**

A. Matter and Measurement
   1. Units of, and uncertainty in, measurements
   2. Dimensional analysis
   3. Temperature
   4. Density
   5. Classification of matter

B. Atoms, Molecules, and Ions
   1. History of chemistry
   2. Modern view of atomic structure
   3. The periodic table
   4. Nomenclature

C. Stoichiometry
   1. Balancing chemical equations
   2. The mole concept
   3. Computing compositions and formulas of compounds
   4. Conservation of mass and stoichiometric calculations

D. Reactions in Aqueous Solution
   1. The nature of aqueous solutions
   2. Precipitation reactions
   3. Acid-base reactions
      a. Acid-base titrations
   4. Oxidation-reduction reactions
E. Gases
1. The gas laws
2. Stoichiometry and the gas laws
3. Dalton's law of partial pressures
4. The kinetic-molecular theory of gases
5. Effusion and diffusion
6. Real gases

F. Thermochemistry
1. The nature of energy
2. Enthalpy
3. Calorimetry
4. Hess’ law
5. Standard heats of formation
6. Average bond dissociation energies
7. An introduction to entropy and free-energy

G. Atomic Structure
1. Electromagnetic radiation
2. The nature of matter
3. The Bohr model of the atom
4. The quantum mechanical model of the atom
5. Electron configurations, condensed electron configurations, and orbital filling diagrams

H. Trends in the Periodic Table
1. Electron configurations of ions
2. Trends in atomic radii
3. Trends in ionic radii
4. Trends in ionization energy
5. Trends in electron affinity
6. The octet rule

I. Ionic Bonding
1. Ionic bonds
2. Lattice energies
3. Born-Haber cycles

J. Covalent Bonding
1. A comparison of ionic and covalent bonds
2. Electronegativity and bond polarity
3. Lewis structures
4. Resonance
5. Molecular shape (VSEPR model)

K. Description of Covalent Bonds
1. Valence bond theory
2. Hybridization of atomic orbitals
3. Molecular orbitals
4. Delocalized electrons

L. Properties of Solids and Liquids
1. Intermolecular forces
2. The liquid state of matter
3. Types of crystalline solids
   a. Metallic
   b. Ionic
   c. Molecular
   d. Covalent network
4. Phase diagrams
5. Phase changes

M. Properties of Solutions
1. Defining solution composition
Factors affecting solubility
3. Colligative properties

LABORATORY CONTENT:

A. Techniques will be required to:
   1. Separate suspensions using gravity filtration, suction filtration, and centrifugation followed by
decantation.
   2. Qualitative separation of a solution by paper chromatography and thin-layer chromatography.

B. Measurements will be taken to:
   1. Obtain the masses of objects on pan balances to varying degrees of resolution.
   2. Measure the volumes of liquids, quantitatively, using burets and graduated cylinders.
   3. Determine the melting points of solids using thermometers to a resolution of ±0.1 °C.
   4. Determine the densities of solids and liquids.

C. Statistical analysis of data will be used to measure:
   1. Rejection quotient, Q, for a data set.
   2. Absolute and relative deviations.
   3. Absolute standard and relative standard deviations.

D. Volumetric titrations will be required to quantitatively determine the composition of samples.

E. Descriptive chemistry experiments will be required to decide whether reactions occur by observing
color changes, formation of a gas or a precipitate, or the evolution of heat.

F. Graphing and the use of linear regression will be required on the computer for data compiled in sever
laboratories, including pressure-volume data, equilibrium vapor pressure versus temperature
measurements, and dissolved oxygen versus temperature data.

G. Gas laws will be experimentally tested. These include Boyle’s Law and Amonton’s Law.

H. Calorimetry will be used for one or more of the following:
   1. Measure the specific heat of an unknown metal.
   2. Calculate the heat of solution for an unknown solid.
   3. Test the validity of Hess’s Law.
   4. Measure the heat of solution of a metal oxide of unknown identity.

I. Atomic spectra will be observed and wavelengths measured using spectrosopes. Spectra will be
related to atomic theory and used for analysis of a substance of unknown identity.

J. A quantitative analysis will be performed to obtain the percent sulfate in a sulfate containing sample
of unknown identity.

K. Molecular models will be constructed to enable students to determine the three-dimensional
geometry, connectivity, and molecular polarity of molecules. In a separate experiment, students will
build crystal structures for metallic and ionic compounds and then observe coordination numbers so they
can be compared to radial parameters.

METHODS OF INSTRUCTION:

A. Lecture:
B. Lab:
C. Independent Study:

INSTRUCTIONAL TECHNIQUES:

COURSE ASSIGNMENTS:
Reading Assignments

- Daily reading of text material to supplement lecture presentations.
- Twice weekly reading of laboratory manual as preparation for laboratory experiments.
- Periodic reading of supplemental materials to reinforce key concepts.
Out-of-class Assignments

- Homework assignments to reinforce key concepts and develop problem solving techniques.
- Twice weekly completion of prelaboratory and postlaboratory assignments.

Writing Assignments

Writing definitions, explaining concepts, and describing the proper use of laboratory equipment.

METHODS OF STUDENT EVALUATION:

- Midterm Exam
- Final Exam
- Short Quizzes
- Written Assignments
- Essay Examinations
- Objective Examinations
- Report
- Problem Solving Exercises
- Skills Demonstration

Demonstration of Critical Thinking:

- Combining the application of several chemistry concepts to the solution of a problem.
- Drawing conclusions about the properties and transformations of matter from experimental observations.

Required Writing, Problem Solving, Skills Demonstration:

- Writing definitions of chemistry terms, explaining chemistry concepts, and solving numerical chemistry problems.
- Demonstrating the ability to properly use chemistry laboratory equipment, safe practices in the chemistry laboratory, and proper analysis of data from chemistry experiments.

TEXTS, READINGS, AND RESOURCES:

TextBooks:


LIBRARY:

Adequate library resources include:

Comments:

Attachments:

Attached Files