

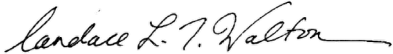







Syllabus
CHEM1090
General Chemistry I
2019

Committee Members:

No representative, Central Community College
No representative, Little Priest Tribal College
No representative, Metropolitan Community College
Aaron McLean, Mid-Plains Community College
Dasha Weatherman, Nebraska Indian Community College
David Heidt, Northeast Community College
Alan Earhart, Southeast Community College
Dave Nelson, Western Community College

Facilitator: Dr. Aaron McLean

The Institution agrees to the contents in this syllabus including course prefix, number, course description and other contents of this syllabus.

 Chief Academic Officer, Central Community College	Adopt
 Manoj Patil (Apr 8, 2019) Chief Academic Officer, Little Priest Tribal College	Adopt
 Thomas J McDonnell (Apr 17, 2019) Chief Academic Officer, Metropolitan Community College	Decline
 Jody Tomasek (Apr 5, 2019) Chief Academic Officer, Mid-Plains Community College	Adopt
 Kristine Sudbeck (Apr 15, 2019) Chief Academic Officer, Nebraska Indian Community College	Adopt
 Lyle Kathol (Apr 8, 2019) Chief Academic Officer, Northeast Community College	Adopt
 Dennis Headrick (Apr 5, 2019) Chief Academic Officer, Southeast Community College	Adopt
 Kim Kuster Dale (Apr 6, 2019) Chief Academic Officer, Western Nebraska Community College	Adopt

I. CATALOG DESCRIPTION

Course Number: CHEM1090

Course Title: General Chemistry I

Prerequisite(s): Intermediate Algebra or Appropriate College Level Math Score

Catalog Description: This is the first course of a comprehensive chemistry sequence. Topics include nomenclature, atomic structure, chemical reactions, essentials of bonding, periodic properties, Valence Shell Electron Pair Repulsion Theory (VSEPR) theory, modern bonding theories, stoichiometry, thermochemistry, and the chemistry of solids, liquids, gases.

Credit Hours: 4 Semester; 6 Quarter

Contact Hours: 45 (lecture) / 30 (lab)

II. COURSE OBJECTIVES / COMPETENCIES

Course will:

1. Implement basic dimensional analysis.
2. Introduce basic structure of the atom.
3. Disseminate the properties of elements.
4. Describe the quantum-mechanical model of the atom.
5. Identify the properties of molecular shapes.
6. Identify inorganic compounds using correct nomenclature.
7. Describe chemical reactions by symbolic, numeric, and verbal means.
8. Introduce simple reactions.
9. Elaborate on energy transfer and basic thermodynamic relationships.
10. Delineate stoichiometric relationships.
11. Convey properties of gases and gas laws.
12. Introduce the principles of solutions and their concentrations.
13. Familiarize the student with the properties of acids and bases.
14. Delineate safe and appropriate laboratory techniques.

III. STUDENT LEARNING OUTCOMES:

Students will be able to:

1. Calculate one quantity from another by use of dimensional analysis.
2. Describe the structure of an atom.
3. Explain periodic trends.
4. Describe the changes as energy interacts with an atom.
5. Compare and contrast covalent and ionic bonding.
6. Draw Lewis structures for atoms, ions, and molecules.
7. Determine the shape of a molecule.
8. Determine correct International Union of Pure and Applied Chemistry (IUPAC) names and chemical formulas of compounds.
9. Describe chemical reactions by symbolic, numeric, and verbal means.
10. Predict the products of simple reactions.
11. Perform enthalpy calculations.

12. Interpret energy diagrams.
13. Perform stoichiometric calculations.
14. Perform gas law calculations.
15. Calculate solution concentrations.
16. Determine properties of acidic and alkaline solutions.
17. Demonstrate the ability to perform lab experiments safely, to interpret the data collected, and to draw reasonable conclusions based on the data.

IV. COURSE CONTENT / TOPICAL OUTLINE

1. Matter and measurement
2. Atomic theory and the periodic table
3. Atoms, molecules, and ions
4. Chemical reactions
5. Mass, moles, and stoichiometric relationships
6. Gases and gas laws
7. Thermochemistry
8. Quantum theory of the atom
9. Electron configurations and periodicity
10. Chemical bonding
11. Molecular geometry and bonding theories
12. States of matter

V. INSTRUCTIONAL MATERIALS

- A. Required Text(s) Suggested
1. OpenStax Chemistry, current ed.
 2. Chemistry, Burdge, current ed.
 3. Chemistry: A Molecular Approach, Tro, current ed.
 4. General Chemistry, McQuarrie, current ed.
 5. General Chemistry, Ebbing, current ed.
 6. Essentials of General Chemistry, Ebbing, current ed.
 7. Chemistry, McMurry and Fay, current ed.
 8. General Chemistry: Atoms First, McMurry and Fay, current ed.
 9. Chemistry, Chang, current ed.
 10. Chemistry: The Central Science, Brown and LeMay, current ed.

VI. METHOD OF PRESENTATION/INSTRUCTION

1. Lecture
2. Discussion
3. Demonstration
4. Group activity
5. Application
6. On-Line
7. Distance education
8. Laboratory activities

VII. METHODS OF EVALUATION

Course grades, at the determination of the instructor, may be based on participation, assignments, exams, projects, papers, and lab work. Instructors will distribute and discuss evaluation and his/her grading policies with students at the beginning of each term.

VIII. INSTITUTIONAL DEFINED SECTION

(To be used at the discretion of each community college as deemed necessary)












CHEM1090 - General Chemistry I - 2019
















Final Audit Report

2019-04-17

Created:	2019-04-05
By:	Tara Naughtin (naughtint@mpcc.edu)
Status:	Signed
Transaction ID:	CBJCHBCAABAAPQPxBq3_y-rWJvXMg2ySzRuUPkIhqRg5

"CHEM1090 - General Chemistry I - 2019" History

-  Document created by Tara Naughtin (naughtint@mpcc.edu)
2019-04-05 - 3:41:05 PM GMT- IP address: 72.15.173.125
-  Document emailed to Candace Walton (candacewalton@cccneb.edu) for signature
2019-04-05 - 3:46:56 PM GMT
-  Document emailed to Manoj Patil (manoj.patil@littlepriest.edu) for signature
2019-04-05 - 3:46:57 PM GMT
-  Document emailed to Thomas J McDonnell (tjmcdonnell3@mccneb.edu) for signature
2019-04-05 - 3:46:57 PM GMT
-  Document emailed to Jody Tomanek (tomanekj@mpcc.edu) for signature
2019-04-05 - 3:46:57 PM GMT
-  Document emailed to Kristine Sudbeck (ksudbeck@thenicc.edu) for signature
2019-04-05 - 3:46:57 PM GMT
-  Document emailed to Lyle Kathol (lylek@northeast.edu) for signature
2019-04-05 - 3:46:57 PM GMT
-  Document emailed to Dennis Headrick (dheadrick@southeast.edu) for signature
2019-04-05 - 3:46:57 PM GMT
-  Document emailed to Kim Kuster Dale (kim.dale@wncc.edu) for signature
2019-04-05 - 3:46:57 PM GMT
-  Document viewed by Jody Tomanek (tomanekj@mpcc.edu)
2019-04-05 - 3:49:23 PM GMT- IP address: 72.15.173.125
-  Document e-signed by Jody Tomanek (tomanekj@mpcc.edu)
Signature Date: 2019-04-05 - 3:49:54 PM GMT - Time Source: server- IP address: 72.15.173.125

-  Document viewed by Dennis Headrick (dheadrick@southeast.edu)
2019-04-05 - 4:32:20 PM GMT- IP address: 64.89.52.14
-  Document e-signed by Dennis Headrick (dheadrick@southeast.edu)
Signature Date: 2019-04-05 - 4:32:41 PM GMT - Time Source: server- IP address: 64.89.52.14
-  Document viewed by Manoj Patil (manoj.patil@littlepriest.edu)
2019-04-05 - 6:37:55 PM GMT- IP address: 107.77.210.8
-  Document viewed by Kim Kuster Dale (kim.dale@wncc.edu)
2019-04-06 - 12:14:32 PM GMT- IP address: 198.206.239.246
-  Document e-signed by Kim Kuster Dale (kim.dale@wncc.edu)
Signature Date: 2019-04-06 - 12:14:57 PM GMT - Time Source: server- IP address: 198.206.239.246
-  Document e-signed by Manoj Patil (manoj.patil@littlepriest.edu)
Signature Date: 2019-04-08 - 1:10:51 PM GMT - Time Source: server- IP address: 72.15.165.2
-  Document viewed by Lyle Kathol (lylek@northeast.edu)
2019-04-08 - 9:28:05 PM GMT- IP address: 72.15.171.10
-  Document e-signed by Lyle Kathol (lylek@northeast.edu)
Signature Date: 2019-04-08 - 9:32:18 PM GMT - Time Source: server- IP address: 72.15.171.10
-  Document viewed by Candace Walton (candacewalton@cccneb.edu)
2019-04-10 - 7:42:58 PM GMT- IP address: 198.99.91.32
-  Document e-signed by Candace Walton (candacewalton@cccneb.edu)
Signature Date: 2019-04-10 - 7:43:26 PM GMT - Time Source: server- IP address: 198.99.91.32
-  Document viewed by Kristine Sudbeck (ksudbeck@thenicc.edu)
2019-04-15 - 6:49:23 PM GMT- IP address: 72.15.165.253
-  Document e-signed by Kristine Sudbeck (ksudbeck@thenicc.edu)
Signature Date: 2019-04-15 - 6:50:12 PM GMT - Time Source: server- IP address: 72.15.165.253
-  Document viewed by Thomas J McDonnell (tjmcdonnell3@mccneb.edu)
2019-04-17 - 8:49:25 PM GMT- IP address: 199.184.232.1
-  Document e-signed by Thomas J McDonnell (tjmcdonnell3@mccneb.edu)
Signature Date: 2019-04-17 - 8:50:07 PM GMT - Time Source: server- IP address: 199.184.232.1
-  Signed document emailed to Jody Tomanek (tomanekj@mpcc.edu), Candace Walton (candacewalton@cccneb.edu), Kristine Sudbeck (ksudbeck@thenicc.edu), Dennis Headrick (dheadrick@southeast.edu), and 5 more
2019-04-17 - 8:50:07 PM GMT