

CHEM 120 - General Chemistry 1 Course Outline

Approval Date: 10/10/2019

Effective Date: 08/13/2021

SECTION A

Unique ID Number CCC000558182

Discipline(s)

Division Science and Engineering

Subject Area Chemistry

Subject Code CHEM

Course Number 120

Course Title General Chemistry 1

TOP Code/SAM Code 1905.00 - Chemistry, General / E - Non-Occupational

Rationale for adding this course to the curriculum 1. Change pre-requisites in accordance with current UC standards
2.adjust pre-requisites for changing pre-reqs in Chem 110 (All related to AB705). 3. Change textbook to current one

Units 5

Cross List N/A

Typical Course Weeks 18

Total Instructional Hours

Contact Hours

Lecture 54.00

Lab 108.00

Activity 0.00

Work Experience 0.00

Outside of Class Hours 108.00

Total Contact Hours 162

Total Student Hours 270

Open Entrh2011.04 T1

SECTION B

General Education Information:

SECTION C

Course Description

Repeatability May be repeated 0 times

**Catalog
Description**

Typical classroom assessment techniques

Exams/Tests -- Four exams will be given, including the final exam. Exams will be fill in, multiple choice, true/false, and short answer, and will be graded on a point scale. A sample question may be, How many grams of sulfur are there in 10 grams of FeSO_4 ? or What is pressure of 0.4 mole of gas at STP? or perhaps, Please write down four possible quantum numbers for Sulfur.

Quizzes -- Weekly quizzes will be given. Quizzes will be fill in, multiple choice, true/false, and short answer, and will be graded on a point scale. A sample question may be, What is the empirical formula of a compound that is 75% carbon and 25% hydrogen? or What is the velocity of hydrogen at STP? or perhaps, Please write down the complete orbital configuration for bromine.

Group Projects -- At the end of each semester, groups of students are assigned a mini-research project that must be solved experimentally. The students develop the methods and procedures used in lab, do the experiment and then write a lab report explaining the experiment and the results achieved. Typical projects include Calculation of the Solubility Product of Lead Iodide and A Determination of the Composition of an Unknown Compound.

Home Work -- Students will have assigned reading and homework will be assigned. Typical assignment may be, Read Chapter 11 and do homework problems 11.1 through 11.20.

Reading and homework is evaluated with quizzes, exams, and class discussion.

Lab Activities -- Students are required to attend a weekly lab. Students will work individually and in groups. All labs will be checked off by the instructor prior to the student leaving the lab. Labs are graded and returned to the student upon completion. A typical lab will include the collection of experimental data, data analysis, graphical representations of the data, a report on the results and error analysis as well as a section on objectives, procedure, and conclusions. A sample lab might be, The Titration of an Unknown Acid, or Calculation of the Gas Constant, R.

Final Exam -- A comprehensive final exam will be given. This exam will be fill in, multiple choice, true/false, short answer, and multistep chemical processes where work must be shown. The exam will be graded on a point scale. A sample question may be, How many grams for sulfur are there in 10 grams of FeSO_4 ? or What is pressure of 0.4 mole of gas at STP? or perhaps, Please write down four possible quantum numbers for Sulfur.

Additional assessment information:

Regular attendance in the laboratory is required. All labs will be checked off by the instructor prior to the student leaving the lab.

Letter Grade or P/NP

6. Assignments: State the general types of assignments for this course under the following categories and provide at least two specific examples for each section.

A. Reading Assignments

Daily reading of text; weekly reading of lab manual (ex: Read Chapter 2, "The Periodic Table," Sections 2.1 through 2.4 in your text and read the first lab, "Basic Laboratory Techniques.")

B. Writing Assignments

Problem sets are provided for homework.

Laboratory write-ups are assigned weekly.

Sample tests/study sheets are provided for each of the four exams.

C. Other Assignments

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7. Required Materials

A. EXAMPLES of typical college-level textbooks (for degree-applicable courses) or other print materials.

Book #1:

Author: Tro
Title: Principles of Chemistry: A Molecular Approach
Publisher: Prentice Hall
Date of Publication: 2012
Edition: 2nd

Book #2:

Author: Fawl, S
Title: Insights into Chemistry
Publisher: Fountainhead Press
Date of Publication: 2018
Edition: 2nd

Manual #1:

Author: Fawl
Title: Laboratory Manual, General Chemistry
Publisher: NVC Reproduction Services
Date of Publication: 08-22-2012