### CHEM 4B Course Outline as of Fall 1999

## **CATALOG INFORMATION**

Dept and Nbr: CHEM 4B Title: GEN CHEM WITH QUANT

Full Title: General Chemistry with Quantitative Analysis

Last Reviewed: 2/24/2014

Units		Course Hours per Week		Nbr of Weeks	<b>Course Hours Total</b>	
Maximum	5.00	Lecture Scheduled	3.00	17.5	Lecture Scheduled	52.50
Minimum	5.00	Lab Scheduled	6.00	17.5	Lab Scheduled	105.00
		Contact DHR	0		Contact DHR	0
		Contact Total	9.00		Contact Total	157.50
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 105.00 Total Student Learning Hours: 262.50

Title 5 Category: AA Degree Applicable

Grading: Grade Only

Repeatability: 00 - Two Repeats if Grade was D, F, NC, or NP

Also Listed As:

Formerly:

### **Catalog Description:**

Intensive one-year program based upon the concepts of physical inorganic and analytical chemistry; laboratory includes quantitative and instrumental analysis. Subject matter of Chemistry 5 (Quantitative Analysis) is included in this sequence. Required for chemistry, chemical engineering, preprofessional and most physical and life science majors. Chem 4A=C/B1 & B3; Chem 4B=-/B1 & B3

# **Prerequisites/Corequisites:**

Course Completion of CHEM 4A

### **Recommended Preparation:**

#### **Limits on Enrollment:**

### **Schedule of Classes Information:**

Description: Second semester of a one year program of general chemical principals with

quantitative & instrumental analysis. (Grade Only)

Prerequisites/Corequisites: Course Completion of CHEM 4A

Recommended:

Limits on Enrollment: Transfer Credit: CSU;UC.

Repeatability: Two Repeats if Grade was D, F, NC, or NP

## **ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:**

**AS Degree:** Effective: Inactive: Area **Natural Sciences** Fall 1981 Fall 2018 **CSU GE: Transfer Area** Effective: Inactive: **Physical Science** Fall 1981 Fall 2018 B1

**B**3 Laboratory Activity

**Transfer Area IGETC:** Effective: Inactive: Fall 1981 Fall 2018

Physical Sciences

5C Fulfills Lab Requirement

**CSU Transfer:** Transferable Effective: Fall 1981 Inactive: Fall 2018

**UC Transfer:** Transferable Effective: Inactive: Fall 1981 Fall 2018

CID:

General Chemistry for Science Majors Sequence A CID Descriptor: CHEM 120S

SRJC Equivalent Course(s): CHEM1A AND CHEM1B OR CHEM4A AND CHEM4B OR

CHEM3A AND CHEM3AL AND CHEM3B

## **Certificate/Major Applicable:**

5A

Not Certificate/Major Applicable

## **COURSE CONTENT**

## **Outcomes and Objectives:**

In the lecture upon completion of the course, the student should be able

- 1. name and create chemical structures of organic compounds
- 2. recognize the common organic functional groups
- 3. determine the products of simple organic reactions
- 4. explain the concepts of Markownikoff•s Rule
- 5. recognize elimination, substitution and addition reactions
- 6. be able to identify and work with Lewis acids and bases
- 7. describe optical and geometric isomerism
- 8. explain the parameters of simple collision theory
- 9. be able to create a differential rate law for a given reaction
- 10. be able to mathematically work with both the differential and integrated forms of the reaction rate law
- 11. explain the concepts of reaction order and molecularity
- 12. mathematically solve for the half life and specific rate constant of a given nuclide
- 13. create a reaction mechanism from a series of rate expressions
- 14. explain the collision process from a potential energy point of view
- 15. explain how reaction rates affect the formulation of an equilibruim constant
- 16. create the law of mass action for a given reaction

- 17. calculate the equilibrium constant value from the mass action expression.
- 18. explain the concept of the reaction quotient
- 19. explain the difference between Kp and Kc
- 20. solve equilibruim problems
- 21. explain the concepts associated with Le ChÔtelier•s Principle
- 22. explain the nature and behavior of a catalyst
- 23. describe different types of acids and bases
- 24. calculate reagent concentration in terms of molarity, molality, and normalities
- 25. relate reagent dissociation to the magnitude of the equilibruim constant
- 26. describe the difference between a solute and a solvent
- 27. explain the nature and behavior of an acid/base indicator
- 28. explain the concept of acid/base conjugate pairs
- 29. explain the concept of pH and be able to calculate its value
- 30. describe the behavior of polyprotic acids
- 31. describe and mathematically work with solutions which involve weak acids/bases, buffer solutions, and hydrolysis reactions and slightly soluble salts
- 32. explain the common-ion effect and the concept of buffer capacity
- 33. explain and construct titration curves involving acid-base systems
- 34. explain complex-ion formation
- 35. apply the 1st, 2nd and 3rd laws of thermodynamics
- 36. know the sign convention regarding state functions
- 37. Solve mathematical problems involving thermodynamic concepts and terms
- 38. predict reaction spontaneity as a function of free energy
- 39. describe the relationship between free energy and equilibrium
- 40. explain the concept of work
- 41. create electrochemical cells and determine their EMF values
- 42. balance redox reactions using the ion-electron method
- 43. calculate cell potential using the Nernst equation
- 44. be able to do calculations involving electrolytic cells
- 45. apply the relative reactivity of metallic elements
- 46. desribe the effects on cell potential by changes in electrolyte concentration
- 47. explain the behavior and operation of batteries
- 48. be able to determine the oxidation states of elements
- 49. apply the concept of half-life
- 50. write equations of common modes of radioactive decay
- 51. describe the disintegration series of a given nuclide
- 52. solve problems for 1st order radioactive decay processes
- 53. calculate the age of some specie using radioisotope dating
- 54. describe the processes of nuclear fission and fusion
- 55. explain the concept of binding energy
- 56. describe the basic concepts of transition metal chemistry
- 57. be able to name coordination compounds
- 58. be able do draw the isomeric forms of coordination compounds
- 59. Apply valence bond theory and molecular orbital theory
- 60. Apply ligand field and crystal field theories
- 61. be able to relate molecular shape to the chemical formula
- 62. explain the effects of ligand field strength to spectral displays of

color by given molecules

In the laboratory upon completion of the course, the student should be able to:

- 1. observe all of the fundamental safety procedures and properly dispose of waste chemicals
- 2. perform reagent and product analyses regarding experiments involving the concepts of kinetics, acid-base theory, electrochemical cells, chemical equilibrium and inorganic synthesis
- 3. perform gravimetric, titrimetric and spectroscopic quantitative analyses
- 4. perform both quantitative and qualitative potentiometric and compleximetric titrations
- 5. correctly prepare and use primary standards to determine unknown reagent concentrations
- 6. be able to operate advance instrumental analytical equipment such as IR, UV-VIS and atomic absorption spectrophotometers
- 7. collect and analyze scientific data using graphical and statistical methods
- 8. summarize lab results in both formal and informal report formats
- 9. use Macintosh personal computer (or equivalent) to perform word processing, spreadsheet computations, graphing and statistical calculations for lab reports

## **Topics and Scope:**

- 1. Interchapter"A Midcourse Perspective on the Properties of the Elements
  - a. Key atomic properties
  - b. Characteristics of Chemical Bonding
  - c. Metallic behavior
  - d. Acid-base behavior or the metallic oxides
  - e. Redox behavior of the elements
  - f. Physical states and changes of state
- 2. Organic Compounds and the Atomic Properties of Carbon
  - a. The special nature of carbon and characteristic of organic molecules
  - b. The structures and classes of hydrocarbons
  - c. Some important classes of organic reactions
  - d. Properties and reactivity of common functional groups
  - e. Giant organic molecules: The monomer-polymer theme
- 3. Kinetics
  - a. A qualitative look at the factors that influence reaction rates
  - b. Expressing the reaction rate
  - c. The rate law and its components
  - d. explaining the effects of concentration and temperature on reaction rate
  - e. Reaction mechanisms
  - f. Catalysis
- 4. Equilibrium
  - a. The dynamic nature of the equilibrium state
  - b. The mass"action expression and the equilibrium constant
  - c. How to solve equilibrium problems

- d. Reaction conditions and the equilibrium state: Le ChÔtelier•s Principle
- 5. Acid"Base Equilibria
  - a. Acids and bases in water
  - b. Autoionization of water and the pH scale
  - c. Proton transfer and the BrÖnsted-Lowry acid"base definition
  - d. Solving problems involving weak" acid equilibria
  - e. Weak"bases and their relation to weak"acids
  - f. Molecular properties and acid strength
  - g. Acid"base properties of salt solutions
  - h. The leveling effect
  - i. The Lewis acid"base definition
- 6. Ionic Equilibria in Aqueous Systems
  - a. Equilibria of acid"base buffer systems
  - b. Acid"base titration curves
  - c. Equilibria of slightly soluble ionic compounds
  - d. Equilibria involving complex ions
  - e. Applications of Ionic equilibria to chemical analysis
- 7. Thermodynamics
  - a. The second law of thermodynamics
  - b. Entropy, free energy and work
  - c. Free energy, equilibrium, and reaction direction
- 8. Electrochemistry
  - a. Half'reactions and electrochemical cells
  - b. Voltaic cells
  - c. Free energy and electrical work
  - d. Electrochemical processes in batteries
  - e. Corrosion"environmental electrochemistry
  - f. Electrolytic cells
- 9. Nuclear Reactions and Their Applications
  - a. radioactive decay and nuclear stability
  - b. The kinetics of nuclear change
  - c. Nuclear transmutation
  - d. The effects of nuclear radiation of matter
  - e. Applications of radioisotopes
  - f. Fission and Fusion
- 10. The Transition Elements and Their Coordination Compounds
  - a. An overview of transition element properties
  - b. The inner transition elements
  - c. Highlights of selected transition metals
  - d. Coordination compounds
  - e. Theoretical basis for the bonding and properties of complexes
- 11. Introduction to Organic Chemistry
  - a. Alkanes, alkenes and alkynes
  - b. Functional groups
  - c. Nomenclature

## LAB MATERIAL

- 1. Laboratory safety, techniques and maintaining data notebooks
- 2. Writing formal and informal laboratory reports
- 3. Word processing, spreadsheets, graphing and curve-fitting software
- 4. Computer interfacing experiments
- 5. Separation and quantitation of organic compounds by gas chromatography

- 6. Analysis of trace metals by atomic absorption spectrophotometry
- 7. Identification of organic compounds by Fourier-transform infrared spectroscopy
- 8. Potentiometric titration
- 9. Complexometric titration
- 10. Iodometric titration
- 11. Simultaneous spectrophotometric determination of a mixture
- 12. Precipitation titration of halide ions
- 13. Voltaic cells
- 14. Electrogravimetric analysis
- 15. Acid-base indicators
- 16. Chemical kinetics and rate laws
- 17. Solubility-product constant of an ionic compound
- 18. Nuclear decay rates
- 19. Spectrophotometric determination of copper or iron in an ore sample

## **Assignment:**

#### **ASSIGNMENTS:**

- 1. Specific reading and study assignments from the lecture textbook (averaging 25-30 pages per week).
- 2. Completion of recommended end-of-chapter problems (averaging 15-20 per week).
- 3. Writing an average of one laboratory report per week, some of which ar

typed formal laboratory reports with required computer analysis of laboratory data.

4. Specific laboratory experiments many of which are solely quantitative analysis based.

## Methods of Evaluation/Basis of Grade:

**Writing:** Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

Written homework, Lab reports, Essay exams

Writing 10 - 30%

**Problem Solving:** Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

Homework problems, Lab reports, Exams

Problem solving 40 - 70%

**Skill Demonstrations:** All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

Class performances, using specific machinery, equipment, and glassware

Skill Demonstrations 5 - 20%

**Exams:** All forms of formal testing, other than skill performance exams.

Multiple choice, Completion, and Short Answer, Essay

Exams 15 - 25%

**Other:** Includes any assessment tools that do not logically fit into the above categories.

Attendance, timeliness of assignements, improvement on final exam

Other Category 0 - 5%

### **Representative Textbooks and Materials:**

**LECTURE MATERIALS:** 

CHEMISTRY: PRINCIPLES & PRACTICE by Daniel Reger, Scott Goode and Edward Mercer; Saunders College Publishing, 1997.

PRINCIPLES OF MODERN CHEMISTRY by David Oxtoby, H. P. Gillis & Norman Nachtrieb, Saunders College Publishing, 1999.

CHEMICAL PRINCIPLES by Steven Zumdahl, Houghlin Mifflin Publishing, 1998. LABORATORY MANUALS:

CHEMISTRY IN THE LABORATORY by J. A. Beran, John Wiley Publishing, 1995.

EXPERIMENTS IN GENERAL CHEMISTRY by Frank Milio, Nordulf Debye & Clyde Metz, Saunders College Publishing, 1991.

QUANTITATIVE CHEMICAL ANALYSIS by Daniel Harris, W. H. Freeman Publishing, 1999.

FUNDAMENTALS OF ANALYTICAL CHEMISTRY by Douglas Skoog, Donald West & James

Holler, Saunders College Publishing, 1996.

SPECIAL STUDENT MATERIALS:

Safety goggles

Laboratory apron

Scientific calculator

Laboratory data notebook