• CHEM 1000 - Introduction to Chemistry (Riverland)

Front Matter

1: The Chemical World
2: Measurement and Problem Solving
3: Matter and Energy
4: Atoms, Elements, and the Periodic Table
5: Molecules and Compounds
6: Chemical Composition
7: Chemical Reactions
8: Rates of Reactions
9: Chemical Equilibrium
10: Redox Chemistry
11: Quantities in Chemical Reactions
12: Chemical Bonding
13: Gases
14: Liquids, Solids, and Intermolecular Forces
15: Radioactivity and Nuclear Chemistry
16: Solutions
17: Acids and Bases
18: Organic Chemistry
19: Biochemistry
20: Appendices

Back Matter
• CHEM 1121: General, Organic, and Biochemistry

Front Matter
1: Measuring Matter and Energy
2: Atomic Structure
3: Nuclear Chemistry
4: Ionic Bonding and Simple Ionic Compounds
5: Covalent Bonding and Simple Molecular Compounds
6: Introduction to Chemical Reactions
7: Quantities in Chemical Reactions
8: States of Matter and the Gas Laws
9: Solutions
10: Acids and Bases
11: Organic Chemistry of Hydrocarbons
12: Organic Functional Groups - Structure and Nomenclature
13: Organic Reactions
14: Properties of Organic Functional Groups
15: Carbohydrates
16: Lipids
17: Proteins and Enzymes
18: Nucleic Acids
19: Energy Metabolism
Back Matter