General chemistry courses often taught at the high school and introductory university level and are intended to serve as a broad introduction to a variety of concepts in chemistry. These are textbooks and textmaps are designed to address General chemistry course formulated with different organizations and levels.

- Exercises: General Chemistry
- Map: Chemistry - The Central Science (Brown et al.)
- Map: A Molecular Approach (Tro)
- Book: ChemPRIME (Moore et al.)
• Book: Structure & Reactivity in Organic, Biological and Inorganic Chemistry (Schaller)

• Book: Chem1 (Lower)

• Book: Concept Development Studies in Chemistry (Hutchinson)
Book: CLUE (Cooper and Klymkowsky)

- Map: Principles of Modern Chemistry (Oxtoby et al.)

- Map: General Chemistry (Petrucci et al.)

- Map: General Chemistry - An Atoms First Approach (Halpern)
• Map: Chemistry - Atoms First (OpenSTAX)

• Map: Chemistry - The Molecular Nature of Matter and Change (Silberberg)

• Book: Chemical Principles (Dickerson)

• Map: Chemistry (Zumdahl and Decoste)
Map: Structure and Properties (Tro)

- Book: Chemistry (Averill & Eldredge)

- Book: General Chemistry Supplement (Eames)

- Map: Chemistry & Chemical Reactivity (Kotz et al.)