

SUGGESTED TEXTBOOKS FOR PREPARATION FOR QUALIFYING EXAMINATIONS

Analytical

Any undergraduate texts on basic analytical chemistry and instrumental analysis.

Biochemistry

Biochemistry, Stryer (author), W.H. Freeman (publisher)
Biochemistry, Voet and Voet (author), Wiley (publisher)
Biochemistry, Metzler (author), Academic Press (publisher)
Biochemistry, Armstrong (author), Oxford Univ.Press (publisher)
Biochemistry, Zubay (author), Addison Wesley (publisher)
Principles of Biochemistry, Lehninger (author), Worth (publisher)

Inorganic

Advanced Inorganic Chemistry, Cotton & Wilkinson (author), Wiley (publisher)
Inorganic Chemistry, Huheey (author), Harper & Row (publisher)
Inorganic Chemistry, Purcell and Kotz (author), Harper & Row (publisher)
Concepts & Models of Inorganic Chemistry, Douglas, McDaniel & Alexander (author), Wiley (publisher)

Organic

Organic Chemistry, Morrison & Boyd (author), Allyn & Bacon (publisher)
Organic Chemistry, Solomons (author), Wiley (publisher)
Organic Chemistry, F.A. Carey (author), McGraw-Hill (publisher)
Organic Chemistry, P. Vollhardt (author), Freeman (publisher)
Organic Chemistry, S. Ege (author), Health (publisher)
Organic Chemistry, Fessenden Fessenden (author), Brooks/Cole (publisher)
Introduction to Organic Chemistry, Streitwieser & Heathcock (author), MacMillan (publisher)

Physical

Physical Chemistry, Moore (author), Prentice-Hall (publisher)
Physical Chemistry, Atkins (author), Freeman (publisher)
Physical Chemistry, Levine (author), McGraw-Hill (publisher)
Physical Chemistry, Barrow (author), McGraw-Hill (publisher)