

## SECTION OVERVIEW

### Unit IV: Kinetics

#### UC Davis Chemistry Chemistry 110C

#### *Physical Chemistry III: Thermodynamics, Equilibria and Kinetics*

[Chem 110A](#) • [Chem 110B](#) • [Chem 110C](#) • **[Agenda](#)** • **[Homework](#)** • **[Worksheet Activities](#)**

**Sorry, but all current instructors at UCD use the commercial textbook for this course.**

Chemical reaction kinetics deals with the rates of chemical processes.

[28: Chemical Kinetics I : Rate Laws](#)

[29: Chemical Kinetics II: Reaction Mechanisms](#)

[30: Gas-Phase Reaction Dynamics](#)

---

[Unit IV: Kinetics](#) is shared under a [CC BY-NC-SA 4.0](#) license and was authored, remixed, and/or curated by LibreTexts.