

SECTION OVERVIEW

Unit II: Phase Equilibria

UC Davis Chemistry Chemistry 110C

Physical Chemistry III: Thermodynamics, Equilibria and Kinetics

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

Phase equilibrium is the state of balance between multiple phases of a system. It a dynamic process that occurs when the transfer of matter or thermal energy from one phase to another phase is equal to the reverse direction rates.

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[25: Solid-Liquid Solutions](#)

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