

CHEA 112: General Chemistry II

Continues discussions from CHEA 111. Topics include properties of solutions; chemical equilibrium; acid-base theories; acid- base equilibria; solubility equilibria; entropy and free energy; electrochemistry; chemical kinetics; transition metal chemistry and coordination compounds; nuclear chemistry; and introduction to organic chemistry. May be taken with a 1-credit laboratory component.

Credits: 4

Prerequisites:

CHEA 111

Program: Undergraduate