

Chemistry I - CH105

Section: CH105 011252S Main Campus

Credit Hours: 5.00

Course Description: Atomic theory, chemical bonding, chemical reactions, energy, gasses, solids, liquids, and solutions. Laboratory experiments include analysis, synthesis and acquisition of quantitative data. Lecture and lab.

Course Notes: Prior completion of or concurrent enrollment in MA106(or higher math course) or department consent. Previous background in chemistry or physical science recommended. Must also enroll in CH105L Lab.

Section Notes: Prior completion of or concurrent enrollment in MA106(or higher math course) or department consent. Previous background in chemistry or physical science recommended. Must also enroll in CH105L Lab.

WHEN Start Date: 01/12/2026 End Date: 05/06/2026

Days:

MWF

12:40 PM - 1:40 PM

Campus: Main Campus

Building: Science Hall

Room: SH102

INSTRUCTOR

CHARLES BULLER

BOOKS

Title: (CU) CHEMISTRY 10TH 2018 Edition

Author: ZUMDAHL

Required: Yes