

## 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). 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