Course Number

CHM-101-01

**Course Description** 

This is an introductory course that focuses on atomic and molecular structure, chemical bonding, stoichiometry, aqueous chemical reactions, and the properties of gases, liquids, solids and solutions.

Academic Term

22/SP

Instructor

Pedzisa, Lee

Location & Meeting Time

Lippman-017+ M/W/F 10:30AM-11:35AM LEC

Petition

Y

Credits

1.00

Capacity

33

**Total Students** 

29

Common Curriculum

SCLB Science w/Lab

**Interdisciplinary Programs** 

Environmental Science & Policy

Academic Department

Chemistry

Field Of Study

Chemistry (CHM)