Instructor: Kuykendall  
E-mail: West Georgia - kkuykend@westga.edu  
Class Time/Place – Tuesday & Thursday  5:30 p.m. – 6:50 p.m.  Newnan Campus  
Office Hours – Tuesday  6:50 p.m. – 8:00 p.m.  
Office Phone – 678-839-6029  
Cell Phone – 863-589-7426  

All Students Please Note! 

For important policy information, i.e., the UWG Honor Code, Email, and Credit Hour policies, as well as 
information on Academic Support, Online Courses and Campus Carry, please review the information 
found in the Common Language for Course Syllabi documentation at  

[Common Language Course Syllabi]  
Additions and updates are made as institution, state, and federal standards change, so please review 
it each semester. 

Materials 

1. **Textbook:** Chemistry: Structure and Properties by Nivaldo J. Tro, 2-nd edition,  
   Pearson is required.  

2. **Students Solutions Manual** - optional.  

3. **Mastering Chemistry Access – Link Under Announcements & Content Page**  
   When purchasing the textbook, UWG bookstore, make sure to buy the package 
   that includes the Registration Code for Mastering Chemistry. If you only 
purchase the textbook, you must purchase the mastering chemistry access link 
separately using the link located under the announcements or the content page.  

**Pricing** 

![Pricing](https://example.com/pricing)
Do not use any other link (Amazon, etc.) to buy mastering chemistry access. It will not provide the access needed.

Two-week temporary access is available before final payment is due.

4. Workshop Manual (Provided in Workshop)
5. Scientific Calculator (Recommend TI-84)
6. ACS Exam Study Materials (Recommended)

ACS Link for Purchasing On-Line (Be sure to choose the General Chemistry Option)

Course Outline: This course introduces fundamental principles and applications of chemistry for science majors. The first eleven chapters of the textbook will be covered.
Evaluation:

Workshop 10 % Final Grade

The workshop is mandatory. Workshop leaders will assign grades based on quiz scores, participation and attendance.

Mastering Chemistry 30 % Final Grade

Unit assignments must be completed by the assigned deadlines to receive maximum credit (20% deduction for each day completed late).

Exams 40 % final grade

4 Exams (Covering the first 11 Chapters)

**No make up tests will be scheduled.**

A zero will be entered for all missed exams. If a student’s final exam score is higher than the lowest exam grade, the final exam score will be substituted in for this one academic deficiency.

Final Exam 20 % final grade

The final exam is comprehensive for the entire semester.
The ACS Final Exam will be on Tuesday, Dec. 10, 5:30 – 7:30 pm.