

CHEM1151 lab schedule for Summer 2020.

Experiment title:	Open on:
1. Lab Safety	June 10
2. Chemistry glassware and measurement	June 15
3. Using excel for graphing	June 17
4. Chemical and physical properties	June 22
5. Energy and specific heat	June 24
6. Nuclear radiation	June 29
7. Modelling geometry and polarity	July 6
8. Chemical reactions and equations	July 13
9. Solutions, electrolytes, and concentrations	July 15
10. Acids, bases, buffers, pH	July 20

Assignments:

Due dates: All experiments have a prelab quiz and a lab report that open on the date of the experiment and close 2 days later.

Experiment #1: Lab safety, has a quiz only and no lab report.

Duration: 2 hours for quiz completion / 1 attempt

Lab report submission before due date/ 1 attempt

Grading: 10 Quizzes (5points each)

9 Lab reports (10 points each)

Total = 140 points

Lab teaching assistants: Nancy Kilpatrick – Lab TA- [nkilpatrick1@gsu.edu]

Shelby McManus – Lab TA- [smcmanus3@gsu.edu]