CHEM 108-003 Spring 2018

Instructor: Dr. F. Gregg McIntosh Lab Meeting Time: Wednesday 9:00 SIMS 207/103 Course Credit Hours: 1 E-mail: mcintoshg@winthrop.edu Office: 109F SIMS Office Hours: Tu 12:30-1:30 PM, Th 2:00-3:00 PM

All assignments are due at the end of the lab period except where otherwise indicated.

Date	Schedule	Assignments Due
1/10	Introduction Lab Bench Check-In	
1/17	No Lab	
1/24	Safety/Webpage Quiz Cooperative Project I	Read Project 1 in lab manual and Project I notes, watch density, sig. fig. and conversions videos, Blackboard quiz. Notebook pages and weekly summary.
1/31	Cooperative Project II	Project I report. Read Project 11 in lab manual and Project II notes, Blackboard quiz. Notebook pages and weekly summary.
2/7	Cooperative Project III	Read Project 5 in lab manual and Project III notes, Blackboard quiz. Notebook pages and weekly summary.
2/14	Cooperative Project III	Blackboard quiz. Notebook pages and weekly summary.
2/21	Cooperative Project IV	Project III report. Read Project 12 in lab manual and Project IV notes, Blackboard quiz. Notebook pages and weekly summary.
2/28	Cooperative Project IV	Blackboard quiz. Notebook pages and weekly summary.
3/7	Cooperative Project V	Project IV report. Read Project 14 in lab manual and Project V notes, Blackboard quiz. Notebook pages and weekly summary.
3/14	Spring Break	No Labs
3/21	Cooperative Project V	Blackboard quiz. Notebook pages and weekly summary.
3/28	Cooperative Project VI	Read ADH notes, Blackboard quiz. Notebook pages and weekly summary.
4/4	Cooperative Project VI	Blackboard quiz. Notebook pages and weekly summary.
4/11	Cooperative Project VI- Data Analysis Lab Check-Out	
4/18	Cooperative Project V- Presentations Skills Exam Practice	Project V presentation
4/27	Final Exam, Friday at 8:00AM	Project VI report

This is a tentative schedule and is subject to change.

Project 1: Density
Project 11: Identification, Properties and Synthesis of an Unknown Ionic Compound
Project 5: Designing a Calcium Supplement/Calcium Carbonate Synthesis
Project 12: Hot and Cold
Project 14: Identification, Properties and Synthesis of an Unknown Organic Compound
Ethanol Kinetic Experiment