CHEMISTRY 103, Spring 2024 Monday Schedule

Experiment Dates –

Experiment	Date
NO LABS –Course Policy, Safety Video/Quiz OPEN for completion	1/15
NO LABS –Course Policy, Safety Video/Quiz OPEN for completion	1/22
Lab 0: Laboratory Orientation and Safety (MANDATORY)	1/29
Lab 1: Laboratory Equipment	2/05
Lab 2: Serial Dilutions and Standard Curves	2/12
Lab 3: Titrations	2/19
Lab 4: Beer's Law and Food Dyes	2/26
Lab 5: Empirical Formulas – Virtual Lab, Provisional Data Provided	3/04
NO LABS – SPRING BREAK	3/11
Lab 6: Determining the Molar Mass of an Unknown Solution	3/18
Lab 7: Calorimetry and Enthalpies of Solution	3/25
Lab 8: Using Calorimetry to Measure Changes of State	4/01
Lab 9: Enthalpy of Formation of Magnesium Oxide and Hess's Law	4/08
Lab 10: LeChatelier's Principle	4/15
Lab 11: Det. the Value of an Eq. Constant for a Chem. Reaction	4/22

PreLab HW Dates

All HW due by 11:59 PM on Labflow

PostLab HW Dates

All HW due by 11:59 PM on Labflow

PreLab HW For:	Due	PostLab HW For:	Due
Lab 0 (Policies/Safety)*	1/28	Lab 0 (Policies/Safety)*	2/04
Lab 1 (Equipment)	2/04	Lab 1 (Equipment)	2/11
Lab 2 (Serial Dilutions)	2/11	Lab 2 (Serial Dilutions)	2/18
Lab 3 (Titrations)	2/18	Lab3 (Titrations)	2/25
Lab 4 (Beer's Law)	2/25	Lab 4 (Beer's Law)	3/03
Lab 5 (Empirical)	3/03	Lab 5 (Empirical)	3/17
Lab 6 (Molar Mass)	3/17	Lab 6 (Molar Mass)	3/24
Lab 7 (Enthalpy of Solution)	3/24	Lab 7 (Enthalpy of Solution)	3/31
Lab 8 (Change in State)	3/31	Lab 8 (Change in State)	4/07
Lab 9 (Hess's Law)	4/07	Lab 9 (Hess's Law)	4/14
Lab 10 (Le Châtelier's)	4/14	Lab 10 (Le Châtelier's)	4/21
Lab 11 (Keq)	4/21	Lab 11 (Keq)	4/28

^{*}Students must <u>complete</u> the Course Policy Assignment and Safety Quiz in order to gain access to the rest of the course in Labflow. Student may not attend Lab 0 if these assignments are not complete.