CHEMISTRY 103, Spring 2020

Friday Lab Experiment Dates, Prelab Due Dates, and Postlab Due Dates

Experiment	Date
Lab 0: The Chemistry Laboratory, Policies, and Safety	January 31
Lab 1: Laboratory Equipment	February 7
Lab 2: The Mohr Pipet, Serial Dilutions, and Standard Curves	February 14
Lab 3: Titrations and the Buret	February 21
Lab 4: The Density of Water and Data Analysis/Safety Activity 1	February 28
Lab 5: Beer's Law and Food Dyes	March 6
Lab 6: The Stoichiometry of Baking Soda	March 13
Lab 7: Det. the Molar Mass of an Unknown Compound	March 27
Lab 8: Calorimetry and Enthalpies of Solution/Safety Activity 2	April 3
Lab 9: Hess's Law/Safety Activity 3	April 10
Lab 10: LeChâtelier's Principle/Safety Activity 4	April 17
Lab 11: Det. the Value of an Eq. Constant for a Chem. Reaction/Safety Activity 5	April 24
Lab 12: Determination of a Solubility Product, Ksp/Safety Activity 6	May 1
Make-Up Lab for Eligible Students ONLY - Topic TBD	May 4-6

PreLab Due Dates

All prelabs due by 10:00 pm on Lon-Capa

PreLab HW For:	10 pm Due Date
Lab 0 (Safety)	January 30
Lab 1 (Equipment)	February 6
Lab 2 (Mohr pipet)	February 13
Lab 3 (Titrations)	February 20
Lab4 (Density)	February 27
Lab 5 (Beer's Law)	March 5
Lab 6 (Stoichometry)	March 12
Lab7(Molar Mass)	March 26
Lab 8 (Cal. Soln.)	April 2
Lab 9 (Hess's Law)	April 9
Lab 10 (LeChât)	April 16
Lab 11 (Eq. Const.)	April 23
Lab 12 (Solubility)	April 30
Make-Up Lab	May 3-5

PostLab Due Dates

All postlabs due by 5:00 pm on Lon-Capa

PostLab HW For:	5 pm Due Date
Lab 0 (Safety)	February 6
Lab 1 (Safety)	February 13
Lab 2 (Mohr pipet)	February 20
Lab 3 (Titrations)	February 27
Lab 4 (Density)	March 5
Lab 5 (Beer's Law)	March 12
Lab 6 (Stoichometry)	March 26
Lab7(Molar Mass)	April 2
Lab 8 (Cal. Soln.)	April 9
Lab 9 (Hess's Law)	April 16
Lab 10 (LeChât)	April 23
Lab 11 (Eq. Const.)	April 30
Lab 12 (Solubility)	May 7
Make-Up Lab	May 7

^{**} NOTE: The PostLab assignment for Lab 12: Determination of a Solubility Product and the Make-Up lab are DUE by 5PM on or before Reading Day, May 7. **