CHEMISTRY 103, Spring 2025 Friday Schedule

Experiment Dates

Experiment	Date
NO in-person LABS – Students must purchase Labflow and complete the 4 Introductory Assignments in Labflow this week, before attending Lab 0	01/24
NO in-person LABS – Students must purchase Labflow and complete the 4 Introductory Assignments in Labflow this week, before attending Lab 0	01/31
Lab 0: Laboratory Orientation and Safety (MANDATORY)	02/07
Lab 1: Laboratory Equipment and the Balance	02/14
Lab 2: Molecule Maker Lab	02/21
Lab 3: The Mohr Pipet, Serial Dilutions, and Standard Curves	02/28
Lab 4: Beer's Law and Food Dyes	03/07
Lab 5: Titrations and the Buret	03/14
No Labs – Spring Break	03/21
Lab 6: The Empirical Formula	03/28
Lab 7: Determining the Molar Mass of an Unknown Solution	04/04
Lab 8: Calorimetry and Enthalpies of Solution	04/11
Lab 9: Using the Calorimeter to Measure Changes of State	04/18
Lab 10 Enthalpy of Formation of Magnesium Oxide and Hess's Law	04/25
Lab 11: LeChatelier's Principle	05/02

PreLab HW Dates:

All HW due by 11:59 PM in Labflow

PostLab HW Dates:

All HW due by 11:59 PM in Labflow Except Final Week

7.11 11 4 4 6 6 7 12:55 1 17 11 2 4 5 1 6 7 11 11 1 4 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		=xtoopt :a. troon	
PreLab HW for	Due	PostLab HW for	Due
Required Introductory Assignments*	02/06	Lab 0 (Orientation and Safety) *	02/13
Lab 1 (Equipment)	02/13	Lab 1 (Equipment)	02/20
Lab 2 (MML)	02/20	Lab 2 (MML)	02/27
Lab 3 (Mohr Pipet)	02/27	Lab 3 (Mohr Pipet)	03/06
Lab 4 (Beer's Law)	03/06	Lab 4 (Beer's Law)	03/13
Lab 5 (Titrations)	03/13	Lab 5 (Titrations)	03/27
Lab 6 (Empirical Formula)	03/27	Lab 6 (Empirical Formula)	04/03
Lab 7 (Molar Mass)	04/03	Lab 7 (Molar Mass)	04/10
Lab 8 (Enthalpies of Solution)	04/10	Lab 8 (Enthalpies of Solution)	04/17
Lab 9 (Changes of State)	04/17	Lab 9 (Changes of State)	04/24
Lab 10 (Hess Law)	04/24	Lab 10 (Hess Law)	05/01
Lab 11 (LeChatelier)	05/01	Lab 11 (LeChatelier)	05/07

^{*}Students must <u>complete</u> the Course Policy Assignment and Safety Quiz in Labflow BEFORE LAB 0 in order to attend lab and gain access to the rest of the course in Labflow.

^{**}PLEASE NOTE THIS CHANGE IN the POSTLAB 11 deadline: All students in Lab sections that meet on Thursday AND Friday have a Postlab 11 deadline of <u>11:59PM, Wednesday, May 7</u>. Lab assignments will not be due on Reading Day (May 8).