CHEMISTRY 105, Fall 2024

Experiment Dates for Friday Labs

Experiment	Due date
NO in-person LABS – Students must purchase Labflow and complete the 3 Introductory Assignments in Labflow this week, before attending Lab 0	08/30
NO in-person LABS – Students must purchase Labflow and complete the 3 Introductory Assignments in Labflow this week, before attending Lab 0	09/06
Lab 0: Laboratory Orientation and Safety (MANDATORY)	09/13
Lab 1: Selecting the Correct Mohr Pipet	09/20
Lab 2: Standardizing a Solution	09/27
Lab 3: Spectroscopic Analysis of Aspirin	10/04
Lab 4: Determination of Acetylsalicylic Acid in Aspirin	10/11
Lab 5: Buffers	10/18
Lab 6: Determining the pKa of an Acid (Dry Lab - Personal device with Microsoft Excel recommended for use during the lab session)	10/25
Lab 7: MMLI –Molecule Maker Lab	11/01
Lab 8: Gibbs Free Energy	11/08
Lab 9: Electrochemistry	11/15
Lab 10: Differential Rate Laws	11/22
NO LABS – Thanksgiving/Fall Break	11/29
Lab 11: Integrated Rate Laws	12/06

PreLab HW Dates for Friday Labs:

All HW due by 11:59 PM in Labflow

PostLab HW Dates Friday Labs:

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

All HW due by 11.59 PWHILABIIOW		All HW due by 11.59 PW III Labilow Except Fillar Week		
PreLab HW for	Due date	PostLab HW for	Due date	
Required Introductory Assignments*	09/12	Lab 0 (Orientation and Safety) *	09/19	
Lab 1 (Mohr Pipet)	09/19	Lab 1 (Mohr Pipet)	09/26	
Lab 2 (Standardizing)	09/26	Lab 2 (Standardizing)	10/03	
Lab 3 (Spec Analysis of Aspirin)	10/03	Lab 3 (Spec Analysis of Aspirin)	10/10	
Lab 4 (Det. Acetylsalicylic in Aspirin)	10/10	Lab 4 (Det. Acetylsalicylic in Aspirin)	10/17	
Lab 5 (Buffers)	10/17	Lab 5 (Buffers)	10/24	
Lab 6 (pKa of Acid)	10/24	Lab 6 (pKa of Acid)	10/31	
Lab 7 (MMLI)	10/31	Lab 7 (MMLI)	11/07	
Lab 8 (Free Energy)	11/07	Lab 8 (Free Energy)	11/14	
Lab 9 (Electrochemistry)	11/14	Lab 9 (Electrochemistry)	11/21	
Lab 10 (Differential Rate Law)	11/21	Lab 10 (Differential Rate Law)	12/05	
Lab 11 (Integrated Rate Law)	12/05	Lab 11 (Integrated Rate Law)	**12/11	

^{*}Students must complete 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 11:59PM, Wednesday, December 11. Lab assignments will not be due on Reading Day (December 12).

^{***}The Bonus assignment is open from 8am, November 24 through 11:59pm, December 11. No extensions or excused absences will be granted for this assignment.