

CHEMISTRY 1000 LAB SCHEDULE

Spring 2020

SPRING 2020 LAB SECTIONS		
# 1 & 2 Monday	1:00 – 3:50 pm	# 3 & 4 Tuesday 8:00 - 10:40 am
January	06 – 10	Purchase of Chem 1000 lab manual, lab coat, glassware breakage token, and safety glasses – bookstore (SU210). Students read pages 1 – 25 in the lab manual to prepare for the first week of lab.
January (first week of lab)	13 – 14	Laboratory safety rules General lab policies and information Significant figures
January	20 – 21	Problem-solving workshop [5] Quiz #1: Significant Figures [5]
January	27 – 28	Glassware drawer/kit assignment Certificate checks: WHMIS and Lab Safety Training [10] Reagents and Reactions [20]
February	03 – 04	A Sequence of Chemical Reactions [20] Quiz #2: A Sequence of Chemical Reactions [5]
February	10 – 11	Reactions of Common Metals and Properties of Hydrogen [15] Quiz #3: Reactions of Common Metals and Properties of Hydrogen [5]
February	17 – 21	Spring Term Break - No Chem 1000 labs scheduled
February	24 – 25	Acid Neutralizing Capacity of Antacid Tablets Part A [15] Quiz #4: Acid Neutralizing Capacity of Antacid Tablets Part A [5]
March	02 – 03	Acid Neutralizing Capacity of Antacid Tablets Part B Quiz #5: Observations Quiz [5]
March	09 – 10	Colorimetric Determination of Iron Part A [15] Quiz #6: Colorimetric Determination of Iron Part A [5]
March	16 – 17	Colorimetric Determination of Iron Part B Quiz #7: Colorimetric Determination of Iron Part B [5]
March	23 – 24	The Mystery of the Twelve Plastic Bottles [25] Quiz #8: The Mystery of the Twelve Plastic Bottles [5]
March	30 – 31	The Mystery of the Twelve Plastic Bottles continued CHECK OUT
April	03	Lab Final Exam: Friday evening 5:30 - 7:30 pm [30]