MASTER DUE DATE SCHEDULE FOR ASSIGNMENTS: SPRING 2020

	Week	Monday	Tuesday	Wednesday	Thursday	Friday
January	1	20 Martin Luther King Junior Day	21	22	Pre-lecture Assignment 2 8:00 AM	Textbook Problems Assignment 1 (Due in Discussion Section)
	2	Workshop 1 – Compounds, Elements, and Mixtures	Post-Lecture 2/ Pre-lecture 3 Assignment 8:00 AM	29 LonCapa HW 1 10:00 рм	30 Post-Lecture 3/ Pre-lecture 4 Assignment 8:00 AM	31 Textbook Problems Assignment 2
February	3	3	Post-Lecture 4/ Pre-lecture 5 Assignment 8:00 AM	5 LonCapa HW 2 10:00 рм	6 Post-Lecture 5/ Pre-lecture 6 Assignment 8:00 AM	7 Textbook Problems Assignment 3 Activity 1: Mole and Empirical Formula Lab Write-Up
	4	10	Post-Lecture 6/ Pre-lecture 7 Assignment 8:00 AM	12 LonCapa HW 3 10:00 рм	Post-Lecture 7/ Pre-lecture 8 Assignment 8:00 AM	14 Textbook Problems Assignment 4 Activity 2: Gases Lab Write Up Review Questions for Exam 1 Part 1 10:00 PM
	5	Review Questions for Exam 1 Part 2 10:00 PM	18 Exam 1 7:00 PM	19	Pre-lecture 10 Assignment 8:00 AM	21

(continued)

	Week	Monday	Tuesday	Wednesday	Thursday	Friday
February	6	24 Workshop 2 – Chemical Reactions	Post-Lecture 10/ Pre-lecture 11 Assignment 8:00 AM	26	Post-Lecture 11/ Pre-lecture 12 Assignment 8:00 AM	28 Textbook Problems Assignment 5
	7	2	3 Post-Lecture 12/ Pre-lecture 13 Assignment 8:00 AM	4	5 Post-Lecture 13/ Pre-lecture 14 Assignment 8:00 AM	6 Textbook Problems Assignment 6 Activity 3: Nuts & Bolts Stoichiometry Lab Write-Up
	8	9	Post-Lecture 14/ Pre-lecture 15 Assignment 8:00 AM	11 LonCapa HW 4 10:00 РМ	Post-Lecture 15/ Pre-lecture 16 Assignment 8:00 AM	Textbook Problems Assignment 7 Activity 4: Precipitation Reactions Lab Write-Up
	9	16 Spring Break	17 Spring Break	18 Spring Break	19 Spring Break	20 Spring Break
March	10	23	Post-Lecture 16/ Pre-lecture 17 Assignment 8:00 AM	25 LonCapa HW 5 10:00 РМ	Post-Lecture 17/ Pre-lecture 18 Assignment 8:00 AM Stoichiometry Workshop (due in Compass at 10:00 pm)	Textbook Problems at 10:00 pm Activity 5: Lab Write-Up in Compass at 10:00 pm Review Questions for Exam 2 Part 1 10:00 pm

(continued)

	Week	Monday	Tuesday	Wednesday	Thursday	Friday
March/ April	11	Review Questions for Exam 2 Part 2 10:00 PM	31 Exam 2 7:00 PM	1	Pre-lecture 20 Assignment 8:00 AM	3
April/May	12	6 Workshop 3 – Heat & Energy due in Compass at 10:00 pm	7 Post-Lecture 20/ Pre-lecture 21 Assignment 8:00 AM	8	9 Post-Lecture 21/ Pre-lecture 22 Assignment 8:00 AM	Textbook Problems Assignment 9 in Compass at 10:00 pm
	13	13	Post-Lecture 22/ Pre-lecture 23 Assignment 8:00 AM	15 LonCapa HW 6 10:00 рм	Post-Lecture 23/ Pre-lecture 24 Assignment 8:00 AM	Textbook Problems Assignment 10 Activity 6: Lab Write-Up in Compass at 10:00 pm
	14	20	Post-Lecture 24/ Pre-lecture 25 Assignment 8:00 AM	22 LonCapa HW 7 10:00 рм	Post-Lecture 25/ Pre-lecture 26 Assignment 8:00 AM	Textbook Problems Assignment 11 Activity 7: Molecules Lab Write-Up in Compass at 10:00 pm
	15	Workshop 4 – Models of Molecules in Compass at 10:00 pm	Post-Lecture 26/ Pre-lecture 27 Assignment 8:00 AM	LonCapa HW 8 Type 1 10:00 PM Review Questions Exam 3 10:00 PM	30 Exam 3 7:00 PM	1

(continued)

	Week	Monday	Tuesday	Wednesday	Thursday	Friday
		4	5	6	7	8
			Pre-lecture 29		Reading Day	7-10 PM
May	16		Assignment			Chem 101
_			8:00 ам			Final Exam

Legend:

Textbook Problems Assignment – *Introductory Chemistry* textbook homework LonCapa – LON-CAPA electronic homework

Lab Write-Ups and Activities – Due on Compass at 8:00 am