Rowan College at Burlington County Division of Science, Mathematics and Technology CHE 243-100 Organic Chemistry II Laboratory

Tentative Laboratory Schedule – Spring 2019

Date	Laboratory Activities & Work Due
Week 1	Laboratory Orientation
(1/22)	Safety, Syllabus, Notebook Protocol
Week 2	Experiment 9 Pre-lab Due (Notebook 2)
(1/29)	Begin Experiment 9: Preparation of Cyclohexanone
Week 3	Complete Experiment 9
(2/05)	
Week 4	Experiment 10 Pre-lab Due (Notebook 3)
(2/12)	Begin Experiment 10: Friedel-Crafts Reaction
Week 5	Experiment 9 Post-lab Report Due
(2/19)	Complete Experiment 10
Week 6	Experiment 11 Pre-lab Due (Notebook 1)
(2/26)	Begin Experiment 11: Esterification – Methyl Benzoate
Week 7	Experiment 10 Post-lab Due
(3/05)	Complete Experiment 11
Week 8	NO CLASS – SPRING BREAK
(3/12)	
Week 9	Reverse Engineering Proposal Due
(3/19)	Begin Reverse Engineering of a Consumer Product
Week 10	Continue Reverse Engineering Experiment
(3/26)	
Week 11	Experiment 11 Post-lab Due
(4/02)	Complete Reverse Engineering Experiment
Week 12	Intellectual Property: Report Due and Presentations
(4/9)	(Independent Project)
Week 13	Intellectual Property: Report Due and Presentations
(4/16)	
Week 14	Reverse Engineering Reports Due (Separate Report)
(4/23)	Laboratory Clean-up (Attendance Mandatory)
Week 15	Lab Check Out
(4/30)	Reports Returned & Final Grades (Attendance Optional)