SPRING 2021 SEMESTER Chem 2219 Laboratory Assignments

Week	Experiment	*MTOL (pgs)	*OCLT (pgs)	Pre-Lab Due (On Canvas)	Lab Writeup Due (On Canvas)
1/18	Intro/Check-In	Intro to Org Lab	17-24	Check-in	
1/25	TLC	125-128	83-108, 368-369	TLC/Safety	
2/1	Column Chromat.	119-125	119-138, 370-371	Column Chromat.	TLC
2/8	Extraction/MP	90-108, 114-116 52-56	201-228, 351 376-377, 380-381, 309-315	Extraction	Column Chromat.
2/15	Recrystallization	110-118	157-199, 372, 374	Recrystallization	Extraction/MP
2/22	Distillation/MP/RI	Chpts 3 72-79, 49-52	44-47, 249-252 276	Dist/RI	Recrystallization
3/1	CLC				
3/8	Mid-Term Exam*	No Lab			
*Common Mid Exam is scheduled for Tues., March 9, from 7-9 pm online in Canvas					
3/15	Fract. Distillation	79-83	254-262, 279-281	Fract. Distillation	Distillation/MP/RI
3/22	Spring Break	No Lab			
3/29	GC	57-62	139-153	GC	
4/5	SN1/SN2	Solomons*, p240-273	357-358	SN1/SN2	Fract. Distillation
4/12	Alcohol dehydration	Solomons*, p303	338, 348, 354	Alcohol Dehydration	SN1/SN2
4/19	Continue dehydr.	57-62, 162-165			
4/26	Alkene bromination	Solomons*, p359	58-62, 465	Alkene Bromination	Alcohol Dehydration
4/3	Final Exam* / Lab Check-out				Alkene Bromination

^{*}Common Final Exam is scheduled for Tues., May 4, from 7-9 pm online in Canvas

^{*}Solomons (12th* ed) -find the topic in your organic class text.
*MTOL=Microscale Techniques in the Organic Laboratory (book)
*OCLT=Organic Chemistry Laboratory Techniques (pdf online book)