

CHM 3411L
Physical Chemistry 2 Laboratory
Laboratory Schedule (First 3 Experiments)
Monday/Wednesday 9:00am to 11:50am

Date	Br of acetone	Ar sublimation	Polymer	Due date
January 14	1,2,3	4,5,6	7,8,9	February 1
January 16	10,11,12	13,14,15	16,17,18	
January 28	6,8,16	2,9,10	3,5,14	February 15
January 30	7,15,17	1,11,18	4,12,13	
February 4	4,9,14	3,8,17	1,6,10	February 22
February 6	5,13,18	7,12,16	2,11,15	
1 DIAZ, Kelli		7 MAYTA-VILLEGAS, Rosario	13 RODRIGUEZ, Patricia	
2 VELANDO, Rafael		8 RAINS, April	14 JOBSON, Jordan	
3 PICO, Rachely		9 MARTINEZ-ULIVER, Dariana	15 TRIANA, Ashley	
4 ALVAREZ, William		10 BASORA-DORVILLE, Lyan	16 BAYNES, Devin	
5 CABALLERO, Yeilin		11 BOODOOSINGH, Safia	17 ISLA, Luisa	
6 SINGH, Simeon		12 ----	18 ----	

Makeup days - January 23, February 11

NOTES:

1) You are assigned three experiments in the above schedule. You need only attend the laboratory on the days when you are assigned to do experiments.

2) You must bring eye protection (safety glasses or safety goggles) with you to the laboratory and use them while in the laboratory. You are also expected to dress in an appropriate manner for laboratory work. You are expected to know the location of safety equipment (fire extinguishers, eyewash, shower) as well as the location of the telephone in the laboratory, and the emergency exits.

3) You must bring a bound notebook with you to record experimental information.

4) Laboratory reports are to be written individually and are due by **5:00pm** on the date indicated in the above schedule. Reports must be hard copies. They can be turned in as follows:

a) In CP 375, to me, during normal lab hours (see above schedule)

b) In the class mailbox (North mailbox #32, same as the CHM 3400L mailbox)

5) Late reports will be penalized as indicated in the course syllabus.

6) A sample laboratory is given in the lab manual.