Advanced Inorganic Chemistry and Instrumentation Laboratory Spring 2024 Quarter Schedule

All lecture meetings are in Purce Hall, Classroom 5 (unless otherwise noted)

- First class meeting for lab students only on Monday of Week 1 at 9:30 am in Lab II, 3221.
- First class meeting for ALL students (full-time and part-time) is on Tuesday of Week 1, at 9:30 am in Purce Hall, Classroom 5. This will include introduction to the program, a short lecture, and a program social. Please bring finger food/drinks to share if possible.
- Weeks 1, 2 and 3 only there is a lecture on each Thursday from 9:30-11:30 am. This is to make up for some missed lectures during Friday of Week 1, Tuesday of Week 2 and Wednesday of Week 2.
- We have a homeroom in Lab I, 3033. This space is available when the Lab I building is open. You can use the room for study sessions or just hanging out. Please do not bring guests (not in the program) to this room.

Monday	Tuesday	Wednesday	Thursday	Friday
Withinay	Week 1 – first class	9:30-11:30	9:30-11:30	9:30-11:30
Week 1 - Lab		Inorganic		Inorganic Chemistry
	meeting at 9:30 am	_	Inorganic	· ·
students meet in		Chemistry	Chemistry (weeks	(Not during week 1)
Lab II, 3221 at	9:30-11:30	(not week 2)	1, 2, and 3 ONLY)	
9:30 am for safety	Inorganic Chemistry			
lecture and	(not week 2)			
reconnoiter.				
	Homework assigned			
Lab Work all day	and due in one week			
Lab II, 3221				
,				
You will work with	12:30-2:30	12-1	Afternoon, Weeks	12:30-2
the science	Inorganic Chemistry	Inorganic	1, 2, & 3 Lab	Inorganic Chemistry
instructional	(not week 2)	Chemistry	work, Lab II, 3221	(Not during week 1)
technician to set up		(not week 2)		
your lab times each	3-5:30	,	Weeks 4-10	2:30-3:30
week. While you	Introduction to Lab		Lab Work all day	Problem solving
have multiple	Work	After 1 PM	Lab II, 3221	workshop
scheduling options,	Lab II, 3221 and CAL	Lab work,	Í	1
you will not be in	WEST	Lab II, 3221		4-6
the lab during ALL		,		Exams during
of the allocated				weeks 4, 7, 10
times each week.				

Credits: All upper division science credits, 12 Inorganic Chemistry and 4 Instrumentation lab OR research project