

Syllabus for Chem 280 (Nizkorodov's section)

Last modified on: September 6, 2023

Instructor: Prof. Sergey Nizkorodov, nizkorod@uci.edu

Quarters offered: This course is offered every Fall, Winter, Spring each year.

Location: RH 385 and collaborating laboratories

Website: <https://aerosol.chem.uci.edu/classes/index.htm>

Pre-requisites: This course is open to chemistry graduate students, who are formally advised or co-advised in research by Prof. Sergey Nizkorodov (formal research advising assignments are done by the Department's Vice-Chair for Graduate Affairs).

Units: This course has variable unit value of 2-12 units. First-year students typically take enough courses to meet their full-time student requirement of 12 units, so they are not likely to sign up for more than 4 units. For continuing students, it is normal to sign up for 12 units of Chem 280.

Grading option: Satisfactory/Unsatisfactory (S/U)

Minimal requirements: To achieve a satisfactory (S) grade in this course, you are expected to make progress towards your Ph.D. degree. Metrics of progress are based on the amount of experimental work, data analysis, literature research, computational work, paper writing, thesis writing, etc., done during weeks 1-10 and the finals week of the quarter. The following points form the basis for the quarterly grade, and are critical activities toward degree completion:

1. Fulfill the expected UCI and Chemistry Ph.D. program requirements of the Ph.D. degree in a timely matter, most importantly:
 - a. First-year exam typically held at the end of the first year
 - b. Advancement to candidacy typically held at the start of the third year
 - c. Original proposal submission typically in the middle of the fourth year
 - d. Ph.D. defense typically held at the end of the fifth year
2. Read the literature relevant to your project (both background and to find precedent/inspiration for your current and future experiments)
3. Acquire any technical skills necessary to push your project forward
4. Propose creative and testable hypotheses
5. Engage in intelligent experimental planning and design
6. Draw conclusions from experimental data, and use them to guide subsequent experiments
7. Maintain a lab notebook, data, spreadsheets, etc. to record experiments and observations
8. Perform data analysis, figure creation, and manuscript writing and revision
9. Submit abstracts and manuscripts for publication that contributes to the body of work for your thesis
10. Participate in subgroup research meetings related to your project
11. Avail yourself of opportunities to present your research at UCI and externally
12. Stay current with broadly relevant literature, sharing new articles with the research group/Faculty Advisor through appropriate channels
13. When relevant, prepare and submit fellowship or grant applications in a timely manner

14. Meet at least bi-weekly with the faculty research advisor(s) during the quarter, keeping them informed about research progress, challenges, and any obstacles.
15. Develop a research plan with your faculty research advisor(s) to make progress on your thesis
16. Maintain and update Individual Development Plan (IDP) annually, sharing it with the faculty research advisor(s).
17. Maintain a professional Curriculum Vitae.

Final exam: Students are required to provide a summary of the research results during the quarter at the end of the finals week, along with a brief plan for next quarter. A possible format is a bulleted list of accomplishments and plans, along with copies of completed paper drafts and/or major presentations

Absence policy: Students should plan with the instructor all the expected absences due to external fellowship and internship obligations before the start of the quarter. The students should notify the instructor about unexpected absences sickness or family emergencies.

Communications policy: the instructor and students should aim to respond to all research related communications between each other within 24 hours.