New Jersey Institute of Technology

Digital Commons @ NJIT

Chemistry, Environmental and Forensic Science Syllabi

NJIT Syllabi

Spring 2023

EVSC 791-002: Environmental Science Seminar and CHEM 791

Lijie Zhang

Follow this and additional works at: https://digitalcommons.njit.edu/chem-syllabi

Recommended Citation

Zhang, Lijie, "EVSC 791-002: Environmental Science Seminar and CHEM 791" (2023). *Chemistry, Environmental and Forensic Science Syllabi*. 488.

https://digitalcommons.njit.edu/chem-syllabi/488

This Syllabus is brought to you for free and open access by the NJIT Syllabi at Digital Commons @ NJIT. It has been accepted for inclusion in Chemistry, Environmental and Forensic Science Syllabi by an authorized administrator of Digital Commons @ NJIT. For more information, please contact digitalcommons@njit.edu.



THE DEPARTMENT OF CHEMISTRY AND ENVIRONMENTAL SCIENCE

CHEM 791 & EVSC 791 – Graduate Seminars Spring 2023 Course Syllabus

NJIT Academic Integrity Code:

All Students should be aware that the Department of Chemistry & Environmental Science (CES) takes the University Code on Academic Integrity at NJIT very seriously and enforces it strictly. This means that there must not be any forms of plagiarism, i.e., copying of homework, class projects, or lab assignments, or any form of cheating in quizzes and exams. Under the University Code on Academic Integrity, students are obligated to report any such activities to the Instructor.

COURSE INFORMATION

Academic and industrial speakers from across the country and the world present their scientific research for general discussion.

This course is required of all Chemistry (CHEM 791) and Environmental Science (EVSC 791) graduate students receiving departmental or research-based awards, and all doctoral students in the Department. The students must register each semester until completion of their degree.

Credits: 0

Contact hours: 1

Instructors:

Prof. Lijie Zhang (EVSC 791) 385 Tiernan Hall lijie.zhang@njit.edu

Prof. Genoa Warner (CHEM 791) 366 Tiernan Hall grw4@njit.edu

Location: Virtual/In person (Tiernan Lect 2)

GRADING POLICY

Seminars are an important part of graduate school education. They allow the students to broaden their scope of knowledge by discovering other areas of research, by getting new ideas for their own projects, and by learning what type of scientific problems are encountered in industrial settings. As such, we consider that the presence and engagement of students to all seminars, whether or not they are directly related to their research topics, are of paramount importance. This is why final grades will be either "S (satisfactory)" or "U (unsatisfactory)", based on attendance and participation in the online discussion after each seminar.

Attendance: Seminars will be announced by departmental emails and a preliminary schedule is presented below. CHEM 791 and EVSC 791 students can only miss **two** seminars without the need to attend a make-up seminar.

If students have to miss seminar(s) because of travel related to research or to a conference, or for a medical / personal reason, students should notify their instructor, who will usually waive the requirement for attending make-up seminars.

Students who are unable to attend the graduate seminars for a particular semester must obtain permission from the Chair of Chemistry & Environmental Science or from the Chemistry & Environmental Science Graduate Student Advisor to waive their graduate seminar requirement. In most cases the permission will be for one semester only, and for ongoing situations, will need to be requested each semester.

Other than the above exceptions, if a student cannot attend a seminar, they should make up the missed seminar by attending a seminar (on a topic related to Chemistry or Environmental Science) offered by the NJIT Chemical Engineering Department, another NJIT Department, or the Chemistry Department at Rutgers University (Newark), and provide the instructors with a copy of the handwritten notes taken during the seminar as proof of attendance. **Otherwise, the "U" grade will be assigned.**

Post-Seminar Task: To promote engagement during the seminars, a short task will become available on the Canvas (http://canvas.njit.edu/) page of the course after each seminar. Students that put little to no effort in fulfilling the post-seminar task will first receive a warning. Additional offenses will result in the "U" grade being assigned

PRELIMINARY SCHEDULE

For this semester, some seminars are scheduled to be in person and some are virtual. Students are reminded that arriving late or leaving early is disrespectful to the speakers and other attendees.

Course Outline

| Date | Speaker | Speaker's Institution | In Person/Virtual |
|-------------|-------------------|-----------------------------------|-------------------|
| January 18 | TBD | | |
| January 25 | TBD | | |
| February 1 | TBD | | |
| February 8 | TBD | | |
| February 15 | Sarah P. Preheim | Johns Hoplins University | Virtual |
| February 22 | Manuel Ruiz | Merck | In person |
| March 1 | Timothy Swager | MIT | In person |
| March 8 | David Allen | The University of Texas at Austin | |
| March 15 | No seminar | | |
| March 22 | Chrys Wesdemiotis | University of Akron | |
| March 29 | Aaron Jubb | United States Geological Survey | In person |
| April 5 | Peng Liu | University of Pittsburgh | In person |
| April 12 | Graham Cooks | Purdue University | |
| April 19 | Dora Chiang | WSP | In person |
| April 26 | Adrian Schwan | University of Guelph in Canada | Virtual |

Warning: This schedule can change. Seminars might be added, some might have to be cancelled, and the room, date and/or time of some seminars might have to be adjusted. You are solely responsible of keeping up-to-date with the changes in the schedule, which will be announced via departmental email.