



Schedule of Internal and “External” Seminars, Fall 2020

ISU Department of Chemistry

Nov. 20	Alex Fogarty (Literature Seminar) <i>“The Binding Mechanism of the Virulence Factor Streptococcus suis adhesin P subtype to globotetraosylceramide is Associated with Systemic Disease (Tentative Title)”</i>
Nov. 27	Thanksgiving Break
Dec. 4	Dr. Robert Kennedy, Univ. of Michigan (Video) <i>“LC-MS for dynamic metabolomics of the brain”</i>

***Seminars are held Fridays at 3 pm via Zoom, unless otherwise announced**

Note: “External” seminars this semester will be comprised of pre-recorded lectures given by some of the top experts in their discipline. These seminars will be broadcasted via Zoom during the regular seminar time.

DATES AND DEADLINES

November 16	Last day to submit final thesis materials for December graduates with the Graduate School.
November 20	Last day to withdraw from a full-semester course. A withdrawal grade of WX is assigned. No adjustment of charges.
November 21	Thanksgiving break begins at noon.
November 26 - 27	Thanksgiving holiday observed. University closed.
November 30	Classes resume. Final grade rosters available on My.IllinoisState.edu for all courses. Final grade submission informational email sent to faculty.

ISU CHEM CLUB

Month of November	School St. Food Pantry Donation Drive
November 18 th meeting	Finals/ Fall Break Relaxation Session

IN MEMORIAM: DR. ISABEL GREEN



Assistant Professor Isabel Green, a general and physical chemistry instructor, passed away peacefully overnight on October 29, 2020. Izzie joined the Chemistry Department faculty in 2017. She earned her B.S. in Chemistry from Peking University and her Ph.D. in Chemistry from University of Virginia. Izzie is survived by her husband, Chris and daughter, Iris. Our deepest condolences go out to her family and friends. Our wish is that all those she touched, will find peace and comfort in this difficult time.

STUDENT, FACULTY and STAFF ACTIVITIES

Publications

^(G)Almejbel, Arwa S. and **Lash, Timothy D.** "Synthesis of 2-bromo- and 2-phenyl neo-confused porphyrins." *Organic & Biomolecular Chemistry* **2020**, *18* (37), 7336-7344.

^(G)Latham, Alissa N. and **Lash Timothy D.** "Synthesis and characterization of *N*-methylporphyrins, heteroporphyrins, carbaporphyrins and related systems." *Journal of Organic Chemistry* **2020**, *85* (20), 13050-13068.

^(UG)Moriones, Julian S. D., ^(G) Latham, Alissa N. and **Lash, Timothy D.** "Synthesis of internally alkylated azuliporphyrins." *Journal of Porphyrins & Phthalocyanines* **2020**, *24* (5-7), 817-829.

^(G)Buettner, Andrew D., ^(G)Dilday, Benjamin J., ^(G)Craigmile, Rachel A., ^(G)Drummer, Matthew C., **Standard, Jean M.** , and **Quandt, Robert W.**, The reaction of O(3P) with alkynes: a dynamic and computational study focusing on formyl radical production, *Physical Chemistry Chemical Physics* **2020**, **22**, pp. 24583-24599.



Happy Thanksgiving

