



Schedule of Internal and “External” Seminars, Fall 2020

ISU Department of Chemistry

Date	Presenter and Title
Sept. 18	Dr. Sarah Boesdorfer (Internal Faculty Seminar)
Sept. 25	Franklin Egemole (Literature Seminar)
Oct. 2	Rachel Tomlovich (Research Seminar)
Oct. 9	Dr. Jeremy Driskell (Internal Faculty Seminar)
Oct. 16	Dr. Andy Mitchell (Internal Faculty Seminar)
Oct. 23	Dr. Scott Lewis, Univ. of South Florida (Video) <i>“At-risk students and equity in post-secondary introductory chemistry”</i>
Oct. 30	Emma Cramer (Literature Seminar)
Nov. 6	Alex Fogarty (Literature Seminar)
Nov. 13	Brad Austermuehle (Literature Seminar)
Nov. 20	Karl Hellberg (Research Seminar)
Nov. 27	Thanksgiving Break
Dec. 4	Dr. Robert Kennedy, Univ. of Michigan (Video) <i>“LC-MS for dynamic metabolomics of the brain”</i>
Dec. 11	Finals Week

***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

- September 21 Begin preliminary audit on August 2020 bachelor degree candidates. Deficiency statements will be emailed to students with deficiencies with copies sent to department/school (Electives added to plans and petitions for graduation exception submitted prior to preliminary audit will result in fewer deficiency statements.)
- October 10 First half of the semester ends.
- October 12 Second half of Semester begins.

STUDENT, FACULTY and STAFF ACTIVITIES

Accepted for Publication

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

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

Publications

^(U) Rokey, Samantha N., ^(G)Simanis, Justin A., ^(G)Law, Chunyin M., Pohani, Shilpa, ^(U)Behrends, Samantha Willens, ^(U)Bulandr, Jacob J., Ferrence, Gregory M., Goodell John R., Mitchell, T. Andrew, "Intramolecular asymmetric oxidopyrylium-based [5+2] cycloadditions," *Tetrahedron Lett.* **2020**, 61, 152377.

^(G)Grabowski Jacob P., Ferrence Gregory M., Mitchell, T. Andrew, "Efforts toward the total synthesis of (±)-toxicodenane A utilizing an oxidopyrylium-based [5+2] cycloaddition of a silicon-tethered BOC-pyranone," *Tetrahedron Lett.* **2020**, 61, 152324.

