



## Schedule of Internal and “External” Seminars, Spring 2021

ISU Department of Chemistry

Date	Presenter and Title
Apr. 2 <sup>nd</sup>	McKenzie Riley (Literature Seminar) <i>“Highly Stable Iron Carbonyl Complex Delivery Nanosystems for Improving Cancer Therapy”</i>
Apr. 9 <sup>th</sup>	Tosin Ogunlusi (Literature Seminar) <i>“(Tentative) N-Doped Graphene Nanoplatelets for Capsaicin Detection”</i>
Apr. 16 <sup>th</sup>	Dr. M. Kevin Brown, Indiana University <i>“No Strain, No Gain: Advances in the Synthesis and Use of Cyclobutanes”</i>
Apr. 23 <sup>rd</sup>	Franklin Egemole (Research Seminar) <i>“Effects of Crosslinking Density in the Formation of Gold-Polymer Composite Particles and Their Applications”</i>
Apr. 30 <sup>th</sup>	Reading Day (No Classes)

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

### DATES AND DEADLINES

- April 5      Deadline to upload final copy of dissertation to ProQuest and submit final deposit forms to the Graduate School for May 2021 graduates.
- April 9      Transfer Day  
Last day to withdraw from a second-half semester course. A withdrawal grade of WX is assigned. No adjustment of charges or financial aid.  
Last day to remove the pass/no pass (pass/fail) option from a second-half semester course.  
Last day to officially withdraw from the University.
- April 12     Deadline for thesis oral defense for May 2021 graduates.  
Last day for undergraduate and graduate students to apply for August 2021 graduation and still be included in the commencement program book.
- April 16     Transfer Day  
Last day to withdraw from a full-semester course. Withdrawal grade of WX will be assigned. No adjustment of courses.  
Last day to officially withdraw from the University.

## STUDENT, FACULTY and STAFF ACTIVITIES

### *Publications*

<sup>(G)</sup>Obe, Fatima; <sup>(G)</sup>Davis, Ryan; <sup>(G)</sup>Spurlock, Jennifer; <sup>(UG)</sup>Grunloh, Morgan; <sup>(UG)</sup>Lindvall, Tyler; <sup>(UG)</sup>Wendorf, Michael; <sup>(UG)</sup>Delach, Christina; Ferrence, G. M.; Standard, J. M.\*; Hitchcock, Shawn R.\* “Asymmetric conjugate addition reactions with chiral oxadiazinones: Unusual conformational properties of the oxadiazinones,” *Tetrahedron* **2021**, 83, 132002.

<sup>(G)</sup>Shaw, Jessica L.; <sup>(G)</sup>Austermuehle, Brad J.; <sup>(UG)</sup>Witte, Jordan M.; <sup>(UG)</sup>Dorsey, Timothy R.; <sup>(UG)</sup>Delach, Christina; Hamaker, Christopher G.; Hitchcock, Shawn R.\* “*N-p*-Toluenesulfinyl imidazole: A new *in situ* reagent for the mild and efficient synthesis of *p*-toluenesulfinate alkyl and aryl esters.” *Synthesis* **2021**

Spring  Fever  


