



# <u>August 18, 2023 – Issue 2023-08</u>

#### FALL 2023 SEMINAR SERIES

Date	Presenter and Title
August 25	Aly Hearn (3 pm) – Chemistry Safety Seminar
Sept. 1	Open
Sept. 8	Intro Day – meet as a class in Julian 225
Sept. 15	Jonathan Chilaka (3 pm): Title: TBD

Seminars are held Fridays at 3:00 pm in JH 225 unless otherwise indicated.

#### DATES AND DEADLINES

- August 15 Grade processing for the Summer Session begins. Summer session final grades are due on My.IllinoisState.edu by **noon.**
- August 17 Summer session grades posted on My.IllinoisState.edu at 2 p.m. Begin final audit on August 2023 bachelor and graduate degree candidates. (If same deficiencies remain from preliminary audit, neither the student nor the department will be contacted. If deficiencies have changed, new statements will be sent to the student and the department/school).
- August 18 Fall Proficiency Exams taken in departments at 1 p.m.
- August 20 **LAST DAY** to withdraw from the University and receive a full adjustment of charges. Financial aid will be reduced.
- August 21 Fall semester begins.
- August 25 **LAST DAY** for graduate students to apply and pay fee for December 2023 graduation. Last day for graduate students planning to receive a graduate degree in December to submit a degree audit and file an application for completion of degree.
- Aug 26-Sept 1 My.IllinoisState.edu open for course drops and department approved course adds with override.
- August 28 Proposal approval form (grad school) deadline for December graduates.
- September 1 LAST DAY to drop a course with no withdrawal grade (WX) assigned. Full adjustment of charges. Financial aid may be reduced. LAST DAY to put a course on audit. Fall registration closes at 10 p.m. Tenth day of the semester. Deadline for submission of materials (late grades, grade changes, transcripts, test scores, petitions for graduation exception, etc.) for August 2023 bachelor's degree candidates.
- September 4 Labor Day Holiday, no classes. University closed.

- September 6 Census enrollment reporting. Summer course schedules due. Original drafts of summer 2024 schedules due via Online Course Planner.
- September 15 **LAST DAY** for undergraduate students planning on receiving a degree in December to apply and pay the fee for graduation. Applications may be submitted online through My.IllinoisState.edu. Last day to receive 25% tuition adjustment for full-semester course withdrawals. There will be no adjustment in charges after this date.



### STUDENT, FACULTY and STAFF ACTIVITIES

# **Publications**

<sup>(UG)</sup>Youman, Adam J., <sup>(UG)</sup>Rokey, Samantha N., <sup>(G)</sup>Grabowski, Jacob P., Guo, Wentao, Sun, Qing, <sup>(UG)</sup>Angles, Susanna N., Goodell, John R., Tantillo, Dean J., and **Mitchell**, **T. Andrew**, "Experimental and Theoretical Investigation of the Synchronicity of Ambient Silyloxypyrone-Based (5+2) Cycloadditions." *Journal of Organic Chemistry*, **2023**, 88, 5972-5981.

# Presentations

<sup>(G)</sup>Erzuah, Marymoud, Goodell, John R. and **Mitchell, T. Andrew,** "Dearomative Oxidopyrylium-Based [5+2] Cycloaddition Reaction." *48<sup>th</sup> ACS National Organic Chemistry Symposium*, South Bend, Indiana; **July 12, 2023** (Poster).

<sup>(G)</sup>Promise, Ifeanyichukwu, Goodell, John R. and **Mitchell, T. Andrew**, "Amide Assisted [5+2] Oxidopyrylium Dearomative Cycloadditions." *48<sup>th</sup> ACS National Organic Chemistry Symposium*, South Bend, Indiana; **July 12, 2023.** (Poster).

<sup>(UG)</sup>Angles, Susanna N., Goodell, John R. and **Mitchell, T. Andrew,** "Applications of [5+2] Cycloadditions Towards Cleavable Tethers." *48<sup>th</sup> ACS National Organic Chemistry Symposium*, South Bend, Indiana; **July 9, 2023.** (Poster). <sup>(G)</sup>Corrie, Seth I., <sup>(UG)</sup>Pearce, Aaron C., <sup>(UG)</sup>Randolph, Kee A., <sup>(G)</sup>Grabowski, Jacob P., and **Mitchell, T. Andrew,** "Boron-Mediated [5+2] Cycloadditions". *48<sup>th</sup> ACS National Organic Chemistry Symposium,* South Bend, Indiana, **July 9, 2023.** (Poster).

**Mitchell, T. Andrew,** <sup>(UG)</sup>Angles, Susanna N., <sup>(UG)</sup>Bulandr, Jacob J., <sup>(G)</sup>Corrie, Seth I., <sup>(G)</sup>Grabowski, Jacob P., Guo, Wentao, <sup>(G)</sup>Law, Chunyin M., <sup>(UG)</sup>Pearce, Aaron C., <sup>(UG)</sup>Randolph, Kee A., <sup>(UG)</sup>Rokey, Samantha N., <sup>(UG)</sup>Shaw, Jessica L., Sun, Qing, <sup>(UG)</sup>Youman, Adam J., Goodell, John R. and Tantillo, Dean J., "Oxidopyrylium-Based [5+2] Cycloadditions: Old Roads, New Pathways." *48<sup>th</sup> ACS National Organic Chemistry Symposium*, South Bend, Indiana; **July 9, 2023.** (Poster).

<sup>(G)</sup>Barnes, Andy M. and **Mitchell, T. Andrew,** "Ambient Temperature Tandem Reductive Amination – [5+2] Cycloaddition." *48<sup>th</sup> ACS National Meeting*, Indianapolis, Indiana; **March 29, 2023.** (Poster).

<sup>(G)</sup>Darko, Kwabena and Mitchell, T. Andrew, "Efforts Toward *N*-Heterocyclic Carbene (NHC)-Catalyzed Intramolecular Oxidopyrylium-Based [5+2] Cycloadditions." *ACS National Meeting*, Indianapolis, Indiana, March 29, 2023. (Poster).

<sup>(UG)</sup>Angles, Susanna N. and **Mitchell, T. Andrew,** "Applications of [5+2] Cycloadditions Towards Cleavable Tethers." ACS National Meeting, Indianapolis, Indiana; **March 28, 2023.** (Oral).

#### Awards



<sup>(G)</sup>Marymoud Erzuah, <sup>(G)</sup>Ifeanyichukwu Promise and <sup>(G)</sup>Seth Corrie won graduate student travel awards (\$500) to the National Organic Chemistry Symposium in South Bend, Indiana at the University of Notre Dame.

<sup>(UG)</sup>Susanna Angles won an undergraduate student travel award (\$500) to the National Organic Chemistry Symposium in South Bend, Indiana at the University of Notre Dame.

**Dr. T. Andrew Mitchell** was given a PUI faculty travel award (\$600) to the National Organic Chemistry Symposium in South Bend, Indiana at the University of Notre Dame.

<sup>(UG)</sup>Susanna Angles and <sup>(G)</sup>Marymoud Erzuah won awards during the National Organic Chemistry Symposium in South Bend, Indiana for their poster presentations!

# CONGRATULATIONS!