

DEPARTMENT OF BLUE NOTES

April 15, 2022 - Issue 2022-07

SPRING 2022 SEMINAR SERIES

April 15	Eunice Ebbah (3 pm) "Development of a colorimetric paper fluidic dipstick assay for measurement of glycated albumin to monitor gestational diabetes at the point-of-care" Elise Kerkemeyer (4 pm) "Development of 3-(4-Chlorophenyl)-1-(phenethyl)urea Analogues as Allosteric Modulators of the Cannabinoid Type-1 Receptor: RTICBM-189 is Brain Penetrant and Attenuates Reinstatement of Cocaine-Seeking Behavior"
April 22	Professor Betsy Parkinson, Purdue University (3 pm) Title: TBD
April 29	 Temitayo (Solomon) Falola (3 pm) "A strong, biodegradable and recyclable lignocellulosic bioplastic" Jonathan Brewster (Res. Seminar) (4 pm) "Using protein-protein interactions to better understand LeuRS-I function in Sulfolobus islandicus"
May 6	No Seminar

Seminars are held Fridays at 3:00 pm on Zoom unless otherwise indicated.



April 29 Senior Banquet and Awards Ceremony 5:30-8 p.m. Marriott Hotel, Normal

May 6 Graduation Reception 2-4 p.m. Bohn-Nielsen Resource Room

DATES AND DEADLINES

April 15 Transfer Day

April 22 Transfer Day

April 25 Final grade rosters available on My. IllinoisState.edu for all classes

Final grade submission informational email sent to faculty

April 26 Last day to withdraw from a second-half semester course. A withdrawal grade of WX

is assigned. No adjustment of charges or financial aid.

April 29 Last day for students who have three or more finals on the same day to complete

paperwork to request one be moved.

Transfer Day

April 30 Last day of spring classes

Evaluation (final exams) period begins

STUDENT, FACULTY and STAFF ACTIVITIES Publications

^(G)Cramer, Emma K. and Lash, Timothy D.," Synthesis of a series of tropone-fused porphyrinoids,"

Journal of Organic Chemistry 2022, 87 (2), 952-962.

Presentations

American Chemical Society National Meeting and Exposition, San Diego, CA., Mar. 20-24, 2022

- 1. (G) Mathius, Melissa A. and **Lash, Timothy D.**, "Synthesis of highly conjugated porphyrinoid systems".
- 2. (UG) Graybeal, Alexis A. and Lash, Timothy D., "Utilization of the "3 + 1" methodology to synthesize 2,4-quiniporphyrins".
- 3. (UG)Le, Kimberly and Lash, Timothy D., "Synthesis and metalation of *N*-alkylcarbaporphyrin aldehydes".

Research Symposium, Illinois State University, April 1, 2022

1. (UG)Zaman, Shariq, (G)Canchola, Juan, (G)Kukla, David L., (UG)Staley, Timothee D., Mills, Jonathan and Jones, Marjorie. "In Vitro Inhibitory Activity of Anaephene B and Analogues Against Leishmania tarentolae".

