



CONGRATULATIONS TO OUR SPRING 2017 GRADUATES

B.S. Recipients

Kyle Bartos ^{CHE}	Alessandra Bruno ^{CHE}	William Darrow ^{CHE}	William Fatigante ^{CHE}
Nora Fredstrom ^{CHE}	Chaz Im ^{CHE}	Alissa Latham ^{CHE}	Jessica Loftus ^{CHE}
Francis Lovato ^{CHE}	Michael Nicklas ^{BIC}	Russell Piontek ^{CHE}	Tyler Smolczyk ^{CHE}
Anna Stamer ^{CTE}	Richard Taylor ^{CHE}	Cole Terry ^{CHE}	Lucas Tesar ^{CHE}
Jacob Walker ^{BIC}	Matthew Zambelli ^{CTE}	Bradley Austermuehle ^{CTE}	



M.S. Recipients

Seth Filbrun (Driskell)	Craig Haynes (Hitchcock)
Jade Katinas (Jones)	Craig Wallace (McLaughlan)

2017-2018 CHEM CLUB OFFICERS ELECTED

Congratulations to the following students who were elected Chem Club officers for next year:

President: Sam Kempel	Treasurer: Rachel Tomlovich
Vice President: Kaylee Kuzelka	Public Relations: Billy Fatigante
Secretary: Julian Moriones	Fundraising Chairs: Jessica Shaw and Rachel Epplin

GRILL-N-CHILL 2017

Join us from 2 to 5 p.m. on Wednesday, July 19th, for the Chemistry Department's Grill-n-Chill between the SLB & Julian Hall. Family and friends welcome! Please bring a side dish to share. Hope to see you there!



DATES AND DEADLINES

June 26	Begin preliminary audit on August 2017 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).
July 3	Spring 2018 schedules due via Online Course Planner.
July 4	Independence Day – University Closed
July 5	-Online Course Planner open for submission of Summer 2018 schedules. Due August 30 th . -Original drafts of Summer 2018 schedules due via Online Course Planner.
July 7	Last day for thesis or MFA oral defense for August graduates.
July 10	Last day to submit final thesis copies for August graduates with the Graduate School.
July 14	Deadline to register for Fall 2017 proficiency examination.



STUDENT, FACULTY and STAFF ACTIVITIES

Publications

1. Debbie C. Crans, Benjamin J. Peters, ^(G)Xiao Wu, **Craig C. McLauchlan**, "Do Anion-Cation Organization in Na⁺-containing X-ray Crystal Structures Relate to Solution Interactions in Inhomogeneous Nanoscale Environments: Sodium-Decavanadate in Solid State Materials, Minerals and Microemulsions," *Coordination Chemistry Reviews* **2017**, *344*, 115-130.

Accepted for Publication

2. ^(UG)William T. Darrow, **Timothy D. Lash**, "An Alternative Synthesis of Benzoporphyrins Starting from Isophthaloyl Chloride," *Journal of Porphyrins and Phthalocyanines*.
3. ^(G)Ruixiao Gao, ^(G)Deyaa I. AbuSalim, **Timothy D. Lash**, "Pyreniporphyrins, Porphyrin Analogues That Incorporate a Polycyclic Aromatic Hydrocarbon Subunit within the Macrocyclic Framework," *Journal of Organic Chemistry* **2017**.

Faculty Presentations

1. ^(G)Craig A. Wallace, ^(G)Michael L. Tarlton, **Craig C. McLauchlan**, Debbie C. Crans, "Investigations into the Ideal Coordination Geometries of Vanadium-based Enzyme Inhibitors," Oral Presentation, 6th International Georgian Bay Conference on Bioinorganic Chemistry (CanBIC), Parry Sound, ON, Canada May 26, 2017.

Student Presentations

1. ^(G)Matthew C. Drummer, Robert W. Quandt, **Jean M. Standard**, "Alkyne Combustion: Experimental and Computational Studies of Formyl Radical Production," Midwest Theoretical Chemistry Conference, East Lansing, MI, June 1-3, 2017.
2. ^(G)Taylor J. Arledge, **Jean M. Standard**, "Density Functional Theory Analysis of SO₂ Capture by Amine-functionalized Polyethylene Glycols," Midwest Theoretical Chemistry Conference, East Lansing, MI, June 1-3, 2017

