

Lycoming College Chemistry Colloquium Schedule for Fall 2017

Date	Speakers	Title
Fri. Sep. 8	Elizabeth Ritter and Brandon Conrad, Lycoming College	Water Quality Test from Various Sources in the Dominican Republic (Summer Research)
	Brandon Conrad, Lycoming College	Expansion of the Scope of SmI ₂ Driven Cyclization (Summer Research)
Fri. Sep. 22	Leann Seidel, Lycoming College	Correlations Between ³¹ P NMR Coordination Chemical Shifts and Enthalpies of Reactions in Ru(allyl) ₂ (PP) and Cp'RuCl(PP) Complexes (CHEM 449)
Fri. Sep. 29	Larry Kinn ('79), Senior Vice President Operations, Americas at Suominen Corporation	An Alumni's Path in Industry with a BA in Chemistry
Fri. Oct. 6	Dr. Lindsey Welch ('06), Cedar Crest College 4 PM in Heim G11	Life on the Edge: My Surface Science and Catalysis Experience After Lycoming (Biology and Chemistry Homecoming Colloquium)
Fri. Oct. 20	Cassandra Bendyk, Lycoming College	Successes and Failures of Cyclizations Using SmI ₂ and Ureate Complexes (Summer Research)
	Andrew Squires, Lycoming College	2017 WISE Internship: Williamsport Water Authority
Fri. Oct. 27	Paige Rockwell, Lycoming College	Synthesis and <i>In-Situ</i> Testing of Metal Oxide Catalysts (REU at Lehigh University)
	Adalea Brindel, Lycoming College	Interning for a Specialty Chemical Manufacturer: My Experience at Croda Inc.
Wed. Nov. 8	Dr. Rebecca Switzer, Bucknell Univ. 7 PM in Heim G11	Biochemical Consequences of Disease-Causing Mutations in the RFTS Domain of DNA Methyltransferase 1 (American Chemical Society Local Section Meeting)
Wed. Nov. 29	David Ciccarelli, Lycoming College	SmI ₂ /TEU ⁻ Reduction System in the Cyclization of Various Alkenes (CHEM 449)
Fri. Dec. 1	Elizabeth Ritter, Lycoming College	Development of Field Analysis Methods for Determining Antioxidant Capacity of Coffee (CHEM 449)
Wed. Dec. 6	Andrew Squires, Lycoming College	³¹ P NMR Study of <i>N</i> -Pyrrolyl-Substituted Phosphine Ligands in Cp'Ru(PR ₃) ₃ Cl (CHEM 449)
Fri. Dec. 8	Adalea Brindel, Lycoming College	Water Quality Testing: Applications of Testing Bacterial Contents of Water (CHEM 449)

All talks begin at 3:15 pm in Heim G-09, and are on Friday unless otherwise noted.

