

Lycoming College Chemistry Colloquium – Spring 2014

Date*	Speaker	Title
Jan. 31 Friday	Dr. Jeremy Ramsey, Lycoming College	Using Cyclic Voltammetry to Characterize Organic Film Growth at Glassy Carbon
Feb. 14 Friday	Dr. Charles Mahler, Lycoming College	Bonding in and Physical Properties of Transition-Metal Phosphines
Feb. 21 Friday	Dr. Chriss McDonald, Lycoming College	HMPA Must Die: The Development of Alternative Activators for Samarium Diiodide
Mar. 14 Friday	Dr. Holly Bendorf, Lycoming College	Heteroatom-Directed Intramolecular Hydroacylation
Mar. 28 Friday	Kyle Totaro, Brown University	Designing Therapeutics that Target the Proteasome
Apr. 4 Friday	Joseph Mauck, Lycoming College	Investigation of Sterically Demanding Phosphoramides as Activators for SmI ₂ (Chemistry Research Methods 449 Report)
Apr. 9 Wednesday	Christopher McAtee, Lycoming College	Synthetic Investigation of the SmI ₂ / TEU ⁻ Complex: A Look at the SmI ₂ -Mediated Barbier Reaction (Chemistry Research Methods 449 Report)
Apr. 11 Friday	Emily Vebrosky, Lycoming College	Synthesis and Characterization of Dihydrobenzoxazines and Tetrahydroquinazolines (Chemistry Research Methods 449 Report)
Apr. 16 Wednesday	Justin Jacobs, Lycoming College	Computational Chemistry Investigation of Transition-Metal Phosphine Complexes (Chemistry Research Methods 449 Report)

*All talks begin at 3:20 pm and are in Heim G-09

