Seminar Date	Presenter's Name	Seminar Title
January 20	Holiday – No classes	
January 27	Dr. David Olsen	Drug Discovery: An Antimalarial Academic
	Merck	Pharma Collaboration Case Study
February 3 & 10	No Seminar	
February 17		Setschenow Constants for Salting out SOA-
	Logan T. Weaver	Producing Organic Compounds
February 24	Dr. Lisa Fredin	Untangling Photodriven Mechanisms Using
	Lehigh University	Computation
March 3	Megan C. Malecki	Vulgarin Isolation for Semisynthetic Derivatization Studies
	Kelly J. Sprenkel	mVOCs Important to Indoor Air Quality and their Setschenow Coefficients
March 10	Spring Break – No Seminar	
March 17	No Seminar	
March 24	Spring 2025 National ACS Meeting – San Diego, CA – No Seminar	
March 31	Hunter Rowe	Heat of Formation of HEDM's
	Bethany G. Dravk	Screen-printed Electrode Modified with Bismuth Film and Chemometric Techniques fo on-site Detection and Classification of Gunsho Residues
April 7	Jared P. Martin	Optimization of Rengyolone Synthesis
	Nicholas T. Allen	Benzisothiazole Synthesis
April 14	Andrea B. Forry	Chemical Analysis of Spotted Lanternfly Tainted Honey
	Edward L. Thievon	Identification of IclR Multimers by Size Exclusion HPLC
April 21	Keyvin J. Martinez	Removal of Nanoparticles in Solution with Activated Carbon & Mesoporous Silica
	Munachukwuso C. Charles- Monwuba	Monitoring Transcription Factor IclR-Effector Binding by Intrinsic Fluorescence

Zachary P. Nikolaus

Khanh H. Vo

The Benefits of Organic Beeswax Candles

Compared to Paraffin Wax Candles Development of an Arduino-Based

Spectrophotometer

No Seminar

April 28

May 5

SPRING 2025 – TENTATIVE SEMINAR SCHEDULE (MONDAY 4-4:50 PM – RODDY 149)