Efficient total syntheses of biologically active natural products will be discussed with a focus on the enabling synthetic tactics and methodologies utilized. Emphasis will be placed on complex terpene and meroterpenoid metabolites. The exploitation of oxidative synthetic strategies in synthesis, as well as methods for complex polycycle assembly, will be highlighted.

Synthetic Studies Toward Complex Natural Products
Presented by Thomas Maimone
University of California Berkeley

Expanding the Druggable Genome through Cereblon-Mediated Protein Degradation
Presented by Lawrence Hamann
Celgene

Friday, February 9, 2018
1:30 – Meet the Speaker in room 328 Havemeyer
3:30 – Tea & Cookies in room 328 Havemeyer
4:00 – Seminars in room 209 Havemeyer

**PLEASE NOTE SPECIAL DAY AND TIMES**