Structure and Function:

The Synthetic Chemist's Guide to the Universe

Dr. Frank Foss, Jr.
Department of Chemistry and Biochemistry

How does it function? Natural phenomena, Revealed through structure.

Join us for the next Honors Colloquium, in which Dr. Frank Foss, Jr., Associate Professor of Chemistry and winner of the 2015 Honors College Outstanding Faculty Award, will explain how synthetic chemists work to understand the natural world and develop new compounds. Come and see why Honors students have found Dr. Foss to be such a great teacher.



Noon March 25, 2016 Carolyn A. Barros Reading Room 100-A College Hall

Pizza and Beverages Provided

col·lo·qui·um (kə-lō'kwē-əm)

n. pl. col·lo·qui·a (-kwē-ə)

- **1.** An informal meeting for the exchange of views.
- 2. An academic seminar on a broad field of study, usually led by a different lecturer at each meeting.

The Honors Colloquia are a series of informal academic discussions hosted by the Honors College for faculty, staff, and students.