Freshmen Seminar Series  
Tuesday 3:00-3:50pm (W140 BNSN)

**Purpose of seminars:** The seminars will give introductions to the five major areas of chemistry and important global problems that chemistry can help solve. These seminars will also highlight the types of jobs in the various areas of chemistry. This is also an opportunity for you to ask questions and get to know professors.

**Schedule**

**Aug. 28.** Introduction by Professors Dan Ess and Daniel Austin  
**Seminar: Solving the most important problems in science with (bio)chemistry**  
Professor Adam Woolley

**Sept. 4.**  
**Seminar: Introduction to biochemistry and biochemical jobs**  
Professor Steven Graves

**Sept. 11.**  
**Seminar: Biochemistry-The pharmaceutical industry and biochemistry-chemistry interface**  
Professor Daniel Simmons

**Sept. 18.**  
**Seminar: Introduction to organic chemistry and organic jobs**  
Professor Josh Price

**Sept. 25.**  
**Seminar: Organic chemistry-TBA**  
Professor Paul Savage

**Oct. 2.**  
**Seminar: Introduction to inorganic chemistry**  
Professor Roger Harrison

**Oct. 9.**  
**Seminar: Inorganic chemistry-TBA (energy)**  
Professor Richard Watt

**Oct. 16.**  
**Seminar: Who Ya Gonna Call? Analytical Chemists**  
Professor Steven Goates

**Oct. 23.**  
**Seminar: Analytical chemistry-TBA**  
Professor Jaron Hansen
Oct. 30.
Seminar: Introduction to physical chemistry and physical chemistry jobs  
    Professor Eric Sevy

Nov. 6.
Seminar: Intellectual property law with a chemistry degree  
    Ryan Marshall

Nov. 13.
Seminar: Clinical pharmacy with a chemistry background  
    Professor Heather Nyman (University of Utah)

Nov. 27.
Seminar: How and when to join a research group  
    Professor John Prince  
Seminar: Chemistry of cosmetics  
    Rachel Sabin

Dec. 4.
Seminar: TBA  
    Professor Paul Farnsworth  
Discussion: What I wish I would have known four (or six) years ago  
    Discussion with senior chemistry majors & Y-Chem