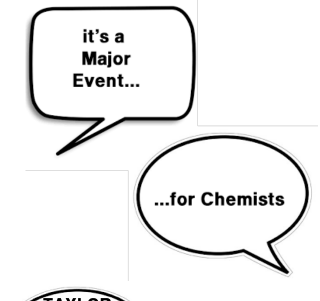
## Friday, February 8, 2019 From 2-3:30 in the lobby of Smith Hall



Do you have questions about the Chemistry major or how you can get involved?

TAYLOR

Minor - Public Health
Research - Doran Lab
Study Abroad - Korea
Admissions
Ambassador

Look for these signs and ask other chemistry majors how things have worked for them.

Minors? Dual Majors? Research? Study Abroad? Transfer?

Talk with an alumni who is going to medical school



Alpha Chi Sigma
Professional Fraternity for students
in chemical sciences



**Photo Booth** 

Want to get involved in research and don't know who to talk to? See Prof. Penn outside of 117/119



Lee Penn
Experimental Physical Chemistry
Nanoscience & Materials Chemistry
Environmental & Green Chemistry

Between 2:00-3:00 faculty will be located in 117/119 to talk about research and how to get involved.



Conrado Aparicio

Dental School

Restorative Sciences-Biomaterials
Chemical Biology



David Ferguson

Medicinal Chemistry
Center for Drug Design
Chemical Biology



Renee Frontiera
Analytical & Bioanalytical Chemistry
Nanoscience & Materials Chemistry
Chemical Biology
Experimental Physical Chemistry
Chemical Physics
Energy & Catalysis



Steven Kass
Organic Chemistry
Environmental & Green Chemistry
Inorganic & Organometallic Chemistry
Energy & Catalysis
Chemical Theory & Computation



Lawrence Que Inorganic & Organometallic Chemistry Chemical Biology Environmental & Green Chemistry Energy & Catalysis



W. Thomas Shier

Medicinal Chemistry
Chemical Biology



J. Ilja Siepmann
Chemical Physics
Chemical Theory & Computation
Environmental & Green Chemistry
Nanoscience & Materials Chemistry
Energy & Catalysis
Analytical & Bioanalytical Chemistry



Joseph Topczewski
Organic Chemistry
Inorganic & Organometallic Chemistry
Environmental & Green Chemistry
Polymer Chemistry
Chemical Biology



Courtney Aldrich
College of Pharmacy
Chemical Biology

Adrian Hegeman



David Blank
Experimental Physical Chemistry
Nanoscience & Materials Chemistry
Chemical Physics
Energy & Catalysis



Horticultural Science & Plant Biology Microbial and Plant Genomics Institute



Aaron Massari
Nanoscience & Materials Chemistry
Chemical Physics
Polymer Chemistry
Experimental Physical Chemistry
Energy & Catalysis



Wayne Gladfelter Inorganic & Organometallic Chemistry Nanoscience & Materials Chemistry Energy & Catalysis



Emily Tollefson, Postdoc in Carlson Lab Chemical Biology Organic Chemistry Analytical & Bioanalytical Chemistry Nanoscience & Materials Chemistry Environmental & Green Chemistry



Natalia Tretyakova Chemical Biology