

Amgen Foundation

2014 UC Berkeley Amgen Scholars Program

Faculty Seminar Series

8:45-10:15 a.m. Location: 177 Stanley Hall

June
12th



Chris Chang, Ph.D.

Professor of Chemistry & Biochemistry

Research Interests: The Chang group is focused on two major areas: chemical biology and inorganic materials

http://chem.berkeley.edu/faculty/chang_c/

June
26th



Ming Hammond, Ph.D.

Assistant Professor of Chemistry & Biochemistry

Research Interest: The long-term goals of the Hammond group are to investigate the molecular basis of function for natural regulatory RNAs and to learn how to adapt these RNAs for applications inside cells, including molecular sensing and gene control.

<http://www.cchem.berkeley.edu/mchgrp/>

July
10th



Daniel Feldman, Ph.D.

Associate Professor of Neurobiology

Faculty Workshop: "How to Give a Scientific Talk."

<http://mcb.berkeley.edu/labs/feldman/>

July
16th



David Bilder, Ph.D.

Professor of Cell and Developmental Biology

Research Interest: The Bilder Lab focuses on understanding how cells organize themselves internally, in order to take on a specific external form and function.

<http://mcb.berkeley.edu/labs/bilder/>

July
16th



Ellen Robey, Ph.D.

Professor of Immunology and Pathogenesis

Research Interests: The Robey Lab is interested in how signaling pathways controls cell fate decisions.

<http://mcb.berkeley.edu/labs2/robey/>

July
24th



David Schaffer, Ph.D.

Professor of Chemical, Biomolecular Engineering, & Bioengineering

Research Interests: The Schaffer Lab employs molecular and cellular engineering approaches to investigate biomedical problems.

<http://www.cchem.berkeley.edu/schaffer/index.html>