

BBC Graduate Programs Seminar Series

Bioinformatics
Biophysics
Chemistry & Chemical Biology
Complex Biological Systems

Thursdays, 12 Noon

Remote Lectures on Zoom: http://tiny.ucsf.edu/45c5m1 In-Person Livestream: http://tiny.ucsf.edu/45c5m1

Winter 2022

winter 2022	
1/6/22	Feng Zhang, MIT (Remote) Exploration of Biological Diversity
1/13/22	Aaron Ring, Yale (Remote) Targeting the immune exoproteome
1/27/22	Negar Rostamzadeh, Google (Remote) TBD
2/3/22	Vanessa Ruta, Rockefeller University (In-Person) TBD
2/10/22	Greg Towers, University College London (In-Person) HARC Lecture: What's so special about pandemic viruses? HIV and SARS-CoV-2 vs Innate Immunity
2/17/22	David Baker, Washington University (Remote) TBD
3/3/22	**4 PM** Ken Dill, Stony Brook University (In-Person) Kollman Lecture: Forces of Nature: Cell adaptation, homeostasis and evolution
3/17/22	Squire Booker, Pennsylvania State University (Remote) Moving beyond methionine synthase: New insight into cobalamin-dependent methylation reactions

BBC Seminars are supported by the Biophysics, Bioinformatics, and Chemistry & Chemical Biology IFM, Department of Pharmaceutical Chemistry, QBC, HARC Center, and the Center for Systems and Synthetic Biology, and the Gladstone Center for Cell Circuitry.