## **ASRC & The City College of New York**

## Seminar in Biochemistry, Biophysics & Biodesign - Spring 2024

## Speakers will be via Zoom or in-person as noted

Wednesdays at 12:00 Noon

The ASRC Main Auditorium will be open for both Zoom-only and in-person seminars. For non-CUNY attendees: advance registration is required; please contact Hyacinth Camillieri at hcamillieri@gc.cuny.edu for entry to the ASRC no later than 2 days prior to the seminar you are attending.

DATE	SPEAKER	AFFILIATION	ZOOM / IN- PERSON	TITLE
2/21	Thomas Kurtzman Professor Department of Chemistry	Lehman College City Univ of New York Bronx, NY	ZOOM + IN- PERSON	How can water structure and thermodynamics inform lead drug discovery and design?
2/28	Christiane Riedel Professor Department of Biology	École Normale Supérieure de Lyon Lyon, France	ZOOM	Unravelling virus architecture and entry employing cryo electron tomography
3/6	Stephen Burley University Prof and Henry Rutgers Chair Dept. of Chemistry & Chemical Biology	Rutgers, The State Univ. of New Jersey Piscataway, NJ	ZOOM + IN- PERSON	Protein Data Bank: From Two Epidemics to the Global Pandemic to mRNA Vaccines and Paxlovid
3/13	Amy L. Kenter Professor Dept. of Microbiology & Immunology	Univ. of Illinois College of Medicine at Chicago	ZOOM	TBA
3/20	Anthony Mittermaier  Associate Professor  Department of Chemistry	<b>McGill University</b> Montreal, Canada	ZOOM	Feeling the Enzymatic Heat: Isothermal Titration Calorimetry as Universal Enzyme Assay
3/27	Brian Kelch Associate Professor Biochem. & Molecular Biotechnology	Univ. of Massachusetts Chan Medical School Worcester, MA	ZOOM + IN- PERSON	Peering under the hood of Nature's macromolecular machines: motors, rings, springs and things
4/3	No seminar			
4/10	Shana Elbaum-Garfinkle Assistant Professor Program in Biochemistry	CUNY ASRC SBI The Graduate Center New York, NY	ZOOM + IN- PERSON	TBA
4/17	Sharon Hammes-Schiffer Professor Department of Chemistry	<b>Princeton University</b> Princeton, NJ	ZOOM + IN- PERSON	Proton-Coupled Electron Transfer in Enzymes and Photoreceptor Proteins
4/24	No seminar - Spring Break			
5/1	R. Andrew Byrd Senior Investigator Center for Structural Biology	<b>NIH Ctr. for Cancer Research</b> Frederick, MD	ZOOM + IN- PERSON	Surface Dancing: peripheral membrane complexes at the surface – challenges for integrated structural biology
5/8	Alisha Jones Assistant Professor Chemical Biology	New York University New York, NY	ZOOM + IN- PERSON	Exploring the multi-functionality of long noncoding RNAs
5/15	Daniel Keedy Assistant Professor Dept of Chemisstry & Biochemistry	CUNY ASRC SBI City College of NY New York, NY	ZOOM + IN- PERSON	TBA