

Queens College- Department of Chemistry and Biochemistry

Fall 2024 SEMINAR SCHEDULE

All seminars will meet Monday at 11:15 a.m

Date	Presenter	Institution	Title	Host
Sep. 9	Course and syllabus	Queens College	Course overview and syllabus	Samuni/Gianti
Sept. 11	Prof. Alexandre Denadai-Souza	Leuven Institute for Single Cell OMICs, Belgium	Harnessing Single-Cell and Spatial Omics to Unveil Novel Therapeutic Targets for Gastrointestinal Disorders	Pathak
*Sept. 16	Prof. Mattan Hurevich	Hebrew University	Developing Synthetic and Analytical Tools to Study the Effect of Modifications on Glycans and Peptides on Binding Preferences	Samuni
Sept. 23	Prof. Rick Remsing	Rutgers University	Uncovering hidden disorder lurking beneath the materials surface	Gianti
Sept. 30	Dr. Giacomo Fiorin	NIH	Atomistic simulations of biological membrane remodeling	Gianti
Oct. 7	Prof. Sharon Loverde	College of Staten Island	Computational Investigations of the Nucleosome Core Particle	Gianti
Oct. 15	Prof. Sebastian Alvarado	Queens College	DNA methylation lends plasticity to the colors of an African cichlids	Chen
Oct. 21	Prof. Baofu Qiao	Baruch College	TBA	Gianti
Oct. 28			TBA	
Nov. 4	Prof. Stephanie Lee	NYU	TBA	Wang
*Nov. 11	Prof. Deborah Shalev	Azrieli College of Engineering, Jerusalem	TBA	Samuni
Nov. 18	Prof. Milan Delor	Columbia University	TBA	Jang
Nov. 25			TBA	
Dec. 2	Prof. Alyssa Hensley	Stevens Institute of Technology	TBA	Chen
Dec. 9	Students presentations	Queens College	Students Research Presentations	

In person meetings at Rem105

*Virtual seminar: Zoom link will be provided

For more information contact Prof. Samuni (uri.samuni@qc.cuny.edu) or Prof. Gianti (Eleonora.gianti@qc.cuny.edu) or the seminar host