



Queens College Biology Department Colloquium Schedule Fall 2019 — Wednesdays at 11:10am, NSB D-139

Date	Speaker/Affiliation/Topic	Host
Sep 4	Dauida Smyth, The New School What bacteria can tell us about the built environment	Dennehy
Sep 11	Noah Burg, Southern Oregon University The genetics of introduced populations	Habig
Sep 18	Mercer Brugler, NYC College of Technology (CUNY) Molecular and morphological mysteries of deep-sea black corals	Waldman
Sep 25	Benjamin Martin, Stony Brook University Coordinating morphogenesis and cell fate during development	Holtzman
Oct 2	Mary Killilea, New York University Understanding climatic controls of blacklegged ticks and Lyme disease	Waldman
Oct 23	Orie Shafer, Advanced Science Research Center (CUNY) Circadian timekeeping and entrainment in an insect brain	Savage-Dunn
Oct 30	Bobby Habig, Queens College Introduction to the Bronx River Research Project	
Nov 6	Catherine Markham, Stony Brook University Primate societies: competition within and between social groups	Habig
Nov 13	Meera Sundaram, University of Pennsylvania Building and shaping tiny tubes	Savage-Dunn
Nov 20	Dina Lipkind, York College (CUNY) Learning complex behavioral sequences by trial and error: lessons from birdsong	Lahti
Dec 4	Juliette Gorson, Hofstra University The transformative power of venom in evolution and biomedical applications	Lahti
Dec 11	Cheryl Hayashi, American Museum of Natural History Evolutionary and functional genomics of spider silk	Baker

Contact: Bobby Habig; rhabig@qc.cuny.edu