

Queens College Biology Department Colloquium Schedule Spring 2017 — Wednesdays at 11:10am, SB D-139

Host

Feb. I	Organizational meeting for students	Holtzman
Feb. 8	Bruce Sun and Gregory Lallos, The New York Stem Cell Foundation Automated, high-throughput derivation, characterization and differentiation of induced	Dennehy pluripotent stem cells
Feb. 22	Shailesh Sharma, Queens College, CUNY Small but Mighty: The Importance of Oyster Restoration	Waldman
March I	Monica Trujillo, Queensborouh Community College, CUNY The soil project: soil microbiomes and cell to cell communication	Dennehy
March 8	Ayana Johnson, Waitt Institute How to Use the Ocean Without Using it Up: Ocean Zoning, Triage, Technology, and So	Waldman ocial Justice
March 15	Mary Goll, Memorial Sloan Kettering Cancer Center Heterochromatin regulation in development and disease **FIRST REPORT DUE**	Holtzman
March 22	Laura Juszczak, Brooklyn College; CUNY TBA	Holtzman
March 29	J. Chloe Bulinski, Columbia University Wound healing in vivo: Controlling motility and differentiation of stem cells in 3D	Savage-Dunn
April 5	PhD Defense -Time to be Determined	
April 19	Jeffery Bird, Queens College, CUNY TBA	Holtzman
April 26	**SECOND REPORT DUE** Matthew Buechner, Kansas University and NSF Program Officer Vesicle movement and strong filaments: The key to a well-rounded tube - in worms	Savage-Dunn
May 3	Jason Munshi-South, Fordham University A Tale of Two Rodents: population genomics of white-footed mice and rats in New Yo	Anadon rk City
May 10	Florence L. Marlow, Albert Einstein College of Medicine RNA binding protein functions in the germline **THIRD REPORT DUE**	Holtzman
May 17	Joerg Graf, University of Connecticut TBA	Klotz