

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

Host

Feb 6	Phillip Niethammer, Sloan Kettering Institute - Illuminating Mechanisms of Wound Detection in Live Zebrafish	Holtzman
Feb 13	Andreas Jenny, Albert Einstein College of Medicine - Of Wnt and Waste: Stories on Wnt Signaling & Autophagy	Melendez
Feb 20	Tina Gumienny, Texas Woman's University - Regulation of Bone Morphogenetic Protein signaling by the Secreting Cell in <i>C. elegans</i>	Savage-Dunn
Feb 27	Matt Sclafani, Cornell University Cooperative Extension - Investigating Horseshoe Crab Spawning Abundance & Movements in New York State Reveals New Considerations for Conservation Management	Waldman
Mar 6	Diane Greenfield, CUNY Advanced Sciences Research Center - Understanding & Predicting Phytoplankton Assemblages in Developing Coastal Ecosystems	Waldman
Mar 13	Mayu Inaba-Oguru, UCONN Health - Stem Cell-niche Signaling Mechanism in Drosophila Germline	Savage-Dunn
Mar 20	P <b>aul Greenberg</b> , Safina Center - <b>The Omega Principle: Seafood &amp; the Quest</b> for a Long life & a Healthier Planet	Waldman
Mar 27	Maria Roe, Queens College - Diamondback Terrapin Ecology & Local Population Trends	Anadon
Apr 3	Stephen Arnott, NOAA - Factors Controlling the Synchronization of Fish Population Dynamics Among Neighboring Estuaries	Waldman
Apr 10	Stephen Redenti, Lehman College - Exosomes Released During Retinal Development & Disease	Ma
Apr 17	Teresa Bowman, Albert Einstein College of Medicine - To Splice or Not to Splice: Diverse Roles for Sf3b1 in Development & Cancer	Holtzman
May 1	Mark Stoeckle, Rockefeller University - Tracking Seasonal Fishes & Marine Mammals with Environmental DNA	Waldman
May 8	Nicole Mihnovets, Columbia University - Monk Seals: A Genus on the Brink of Extinctic	n Anadon