

	<u>no:</u>	<u>)                                    </u>
Feb. 3	Organizational meeting for students	
Feb. 10	<b>Stephen Gosnell</b> , Baruch College, CUNY From fear and loathing to functional diversity: How stress unites the causes and consequence of diversity across scales	Anadón
Feb. 17	Joao Xavier, Memorial Sloan-Kettering Cancer Center  The amazing social lives of microbes - biofilms, swarming and microbiomes	Dennehy
Feb. 24	Cara Pager, University at Albany, SUNY Unraveling the role of a cellular DEAD-box RNA helicase during Flavivirus infection	Zakeri
Mar. 2	Aris Economides, Regeneron Pharmaceuticals, Inc.  Modeling Fibrodysplasia Ossificans Progressiva in the mouse reveals its molecular pathophysiology and provides new paths to therapy  **FIRST REPORT DUE**	Savage-Dunn
Mar. 9	Russel Burke, Hofstra University  Traditional questions, new surroundings: Population ecology in urban ecosystems	Anadón
Mar. 16	Monn Monn Myat, Medgar Evers College, CUNY KASH-domain protein function in collective cell migration	Weinstein
Mar. 30	Jeremy Draghi, Brooklyn College, CUNY  Evolution under constraint in complex models	Dennehy
Apr. 6	David Marshall, University of Connecticut  Evolution of Periodical Cicada Life Cycles	Lahti
Apr. 13	<b>Leslie Gold</b> , NYU School of Medicine <i>TGF-Beta regulates inhibition of proliferation solely via the ubiquitin- proteasome system</i> **SECOND REPORT DUE**	Savage-Dunn
Apr. 20	Christopher Blair, City Tech, CUNY Molecular and geospatial approaches illuminate spatial patterns of diversification throughout western Mexico	Anadón
May 4	Kartik Chandran, Columbia University  Effect of inorganic carbon on microbial interactions in the engineered nitrogen cycle	Klotz
May 11	Matt Aiello-Lammens, Pace University Integrating ecological models to determine processes of species invasions **THIRD REPORT DUE**	Anadón

Host

May 18 General discussion meeting with students