

Class	Date	Lecture	Lecturer
1	Jan. 25	Introduction, Program overview, Goals & Procedures	Amy Cook-Menzel, Communications Manager, Atlantic Counties Utilities Authority (ACUA)
2	Feb. 1	Soil Health	Richard Shaw and Edwin Muniz, Natural Resource Conservation Service
3	Feb. 8	Waste Management and Energy Initiatives	ACUA – onsite field trip
4	Feb. 15	The Limits of Science	Jan Zientek, Rutgers Cooperative Extension
5	Feb. 22	Human Impacts on the Marine Environment	Dr. Michael Kennish, Rutgers, the State University
6	Mar. 1	Water Supply	Rich Bizub, Pinelands Preservation Alliance
7	Mar. 8	Leadership & Influence	Mary Powers Nikola, Ph.D., Rutgers, the State University
8	Mar. 15	Land Preservation, Current Practices	NJ Conservation Foundation
9	Mar. 22	Invasive Species	Michele Bakacs, Rutgers Cooperative Extension
10	Mar.29	Local Techniques and Ordinances for Environmental Protection	Association of New Jersey Environmental Commissions (ANJEC)
11	Apr. 5	Watersheds, Stormwater and Pollution	Fred Akers, Great Egg Harbor Watershed Association (GEHWA)
12	Apr. 12	Rain Gardens and other Stormwater Management Techniques	Christopher C. Obropta, Ph.D., PPE., Rutgers Cooperative Extension, Water Resources Program
13	Apr. 19	Conflict/Decision Making	Mary Powers Nikola, Ph.D., Rutgers, the State University
14	Apr. 26	Geology	Michael Hozik, Ph.D., and Mark Demitroff
15	May 3	Enlightened Mosquito Management	Dina Fonseca, Ph.D.
16	May 10	Climate Change	Anthony Broccoli, Ph.D., Rutgers, the State University
17	May 17	Impacting Municipal Sustainability	Dr. Patrick Hossay, Stockton University
18	May 24	Field Trip	Forsythe Refuge
19	May 31	Lakes, lake ecology & aquatic invasives	Pat Rector, Rutgers Cooperative Ext.
20	Jun. 7	Graduation- Evaluation- Assignments	