






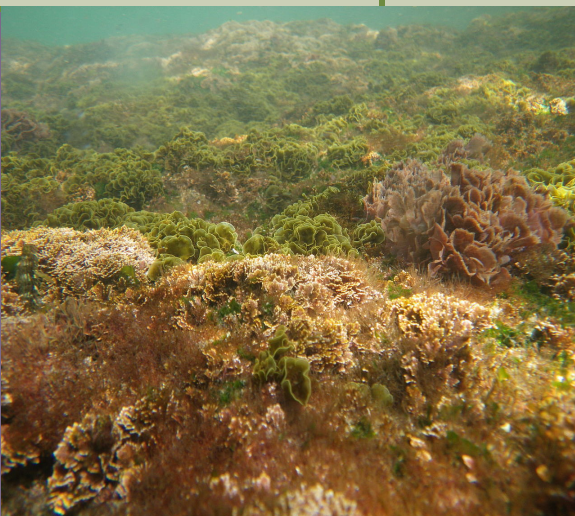

SPRING 2023

Environmental Issues Seminar



Room C101 or <https://tinyurl.com/Environmental-Seminars-2023>

Wednesday classes start at 6 PM and will be followed with Q&A. Noncredit students/guests are also invited. Free to everyone unless you want credit!

For more info, email Professor Diba Khan-Bureau at dkhan-bureau@ threerivers.edu		JANUARY		25 Dr. John Lane, United States Geological Survey (USGS) – Water Resources in the Developing World.		FEBRUARY	1 Dr. Gary Robbins, Professor Geology & Hydrology UConn – What we can learn from the water systems of ancient Rome.
8 Dr. Jordan Bishop, New England Interstate Water Pollution Control Commission (NEIWPCC) – Water quality in Long Island Sound.	15 Corrie Folsom- O’Keefe, Audubon Connecticut – Coastal Bird Conservation across Connecticut.		22 Dr Gerry Berkowitz, Professor of Plant sciences, UConn – Molecular Analysis of Trichome Development and the Cannabinoid Flowers: How to increase THC production?	MARCH		1 Dr. James O'Donnell, Professor of Marine Science UConn, Connecticut Institute for Resilience and Climate Adaptation (CIRCA) – Global climate change in Connecticut; consequences and remedies.	
8 Dr. Tom Meyer, UConn Professor Geomatics – Using GPS to reveal the secret lives of mountain lions.		SPRING BREAK		22 Dr. Morty Ortega, Wildlife Ecologist, Professor Natural Resources & The Environment, UConn – Social Behavior and Evolution of South American Camelids.	29 Kim Hargrave, Director of Education Denison Pequotsepos Nature Center – Natural History of Connecticut Owls.		
APRIL	5 Greg Bugbee and Summer Stebbins, Connecticut Agricultural Experiment Station – Invasive Aquatic Plants in Connecticut’s Lakes, Rivers, and Ponds.	12 Hank Gruner, Author, Herpetologist, Retired VP of Programs CT Science Center- Conservation of Amphibians and Reptiles in Connecticut.		19 Dr. Christian Bruckner, Professor & Head of Chemistry, UConn – A Whirlwind Tour through the Periodic Table of Elements from an Environmental Chemistry Perspective.	26 Bob Russo, CLA Engineers, Soil Scientist – Sedimentation and Erosion Control on Solar Energy Sites: Creative Solutions.		
	MAY		3 Dr. William Ouimet, Associate Professor of Geography, UConn – The UConn Sediment Coring Facility: Geological and Environmental Analysis of Rivers, Lakes, Reservoirs, Wetlands and Estuaries in Connecticut.		10 Kevin Franklin, Licensed Land Surveyor, Professor TRCC – Surveying the Earth! Using GIS and Drones for Surveying.		