## **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 25

Dr. John Lane, United States Geological Survey (USGS) – Water Resources in the Developing World.



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 FolsomO'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?

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.



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.



5

Greg Bugbee and
Summer Stebbins,
Connecticut
Agricultural
Experiment Station –
Invasive Aquatic
Plants in
Connecticut's Lakes,
Rivers, and Ponds.



Hank Gruner,
Author,
Herpetologist,
Retired VP of
Programs CT Science
Center- Conservation
of Amphibians and
Reptiles in
Connecticut.



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.



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.