

S



E

S



COLLOQUIUM SERIES FALL 2024

Wednesday 12:15 – 1:30 PM

Science Building C - 207

04 September

Eric Kutter | Queens College BCCHE
"New York City Community Air Survey"

11 September

Francesc Ortega | Queens College Economics
"Improving financial resilience to flood risk"

18 September

Chuixiang Yi | Queens College SEES
"Bifurcated response of a regional forest to drought"

25 September

Benjamin Sulman | Oak Ridge National Laboratory
"Modeling wetland biogeochemistry and its responses to climate change"

09 October

Fernanda Santos | Oak Ridge National Laboratory
"Disturbance effects on soil carbon pools and fluxes"

16 October

Gregory O'Mullan | Queens College SEES
"A multi-decade view of lower Hudson River water quality and coastal management challenges"

23 October

Franco Cortese | Queens College SEES
"Volcanic crystals in 4 dimensions revealing magmatic processes at Cumbre Vieja volcano"

30 October

Peer Advisor Event | Queens College SEES
"To be determined"

06 November

John Stix | McGill University
"Forecasting volcanic eruptions"

13 November

Cecilia McHugh | Queens College SEES
"Sedimentary signatures of large earthquakes along a submerged transform plate boundary, Northern Caribbean"

20 November

Gillian Stewart | Queens College SEES
"A regional approach to understanding the role of the ocean in anthropogenic climate change"

04 December

Mousong Wu | Nanjing University
"Using a new assimilation system to understand how ecosystems cycle water and carbon: Integrating multiple observations with NUCAS v1.0"

11 December

SEES Peer Mentors | Queens College SEES
"SEES Peer Mentors: Increasing Engagement in Undergraduate Classrooms"

CLIMATE CHANGE | ENVIRONMENTAL SCIENCES | GEOLOGY

<https://www.qc.cuny.edu/academics/sees/sees-colloquium/>