



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	NGE	Francesc Ortega Queens College Economics "Improving financial resilience to flood risk"
18 September	CHA	Chuixiang Yi Queens College SEES "Bifurcated response of a regional forest to drought"
25 September	CLIMATE CHANGE	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	VCES	Gregory O'Mullan Queens College SEES "A multi-decade view of lower Hudson River water quality and coastal management challenges"
23 October	SCIE	Franco Cortese Queens College SEES "Volcanic crystals in 4 dimensions revealing magmatic processes at Cumbre Vieja volcano"
30 October	NTAL	Peer Advisor Event Queens College SEES "To be determined"
06 November	NME	John Stix McGill University "Forecasting volcanic eruptions"
13 November	ENVIRONMENTAL SCIENCES	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	GEOLOGY	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	9	SEES Peer Mentors Queens College SEES "SEES Peer Mentors: Increasing Engagement in Undergraduate Classrooms"

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