July 2024

“C4E Presents” Podcast

Our latest podcast episodes are now available on the [C4E website](#) and on [Spotify](#). Check us out!

Episode 5: “Food for Thought” with Judiann Carmack-Fayyaz
Episode 6: “Examining Suburban Sprawl” with Dr. Chis Sellers

Tall SoMAS Tales - Check out new episodes Willa Schultz's podcast, on [Spotify](#)!

New Staff Member

Welcome to Kaitlin Giglio! Kaitlin earned her bachelor's degree in Coastal Environmental Studies and her M.S. in Marine and Atmospheric Sciences here at Stony Brook University before moving into a research oceanographer role in the School of Marine and Atmospheric Sciences. Kaitlin's research mainly focused on coastal waste management issues, including the impacts of treated wastewater effluent in coastal environments. She became the Assistant Director for the Marine Conservation and Policy M.A. program in 2020 getting involved in program maintenance and administration. She is excited to take on her role as program developer with C4E, where there is such a strong commitment to solving environmental challenges through collaboration between and within disciplines, industries, and public/private sectors. She will be working in the C4E to develop new graduate programming.

Upcoming Events
Check out all upcoming events on C4E's Events page.

- Offshore Wind Farm Field Trip to Block Island: Friday, October 25; 9:00 am - 5:00 pm

- Science on Stage: Monday, October 28; 4:00 pm; Staller Recital Hall
  Science on Stage returns to Stony Brook in partnership with Collaborative for the Earth and the School of Communications & Journalism to present Science on Stage: Climate Edition

- C4E takes on nuclear in 2024/25: Next year's C4E theme will be nuclear energy, which we define really broadly as including the role that nuclear should play in the future as we battle climate change, what impact nuclear facilities and accidents have had on communities, nuclear energy technology and recent development in modular reactors, the health effects of radiation exposure, the ecological impacts of nuclear accidents, the history of nuclear power, the role of nuclear fuels in geopolitics, etc. There is something for everyone in next year’s theme so please get in touch at c4e@stonybrook.edu with your ideas for what we should do next year to wrap our heads around this enormous, and incredibly important, topic. We have already planned some terrific events that we will share in future newsletters.

Campus Happenings

Department of Ecology & Evolution: Darwin Day
Monday, February 10, 2025
Guest Lecturer: Tim Mousseau
"Evolution Across Mutagenic Landscapes: Adventures At Chornobyl, Fukushima, and Other Hot Places"

Student Opportunities
Check out student internships at the Stony Brook Career Center web page on Handshake.

Environmental News/Events

"How Warm Oceans Supercharge Deadly Hurricanes"

Climate Crossroads Summit 2024

2024 State of the Science Workshop

Grant & Funding Opportunities

SBU Climate Change Seed Grant