

COASTAL STATE

lecture series >>>

Looking at climate change and Rhode Island's coastal communities and ecosystems...

Come hear the latest research findings concerning the health of New England's largest estuary, Narragansett Bay, and the ecological and social impacts of climate change in Rhode Island.

All lectures are free and open to the public.

This series is supported by Rhode Island Sea Grant, the URI College of the Environment and Life Sciences, and the URI Marine Biology Program.

For more information on lecture topics please visit seagrant.gso.uri.edu

Wednesday, 4:30 - 6 p.m.
Swan Auditorium, URI Kingston Campus

- FEB 8** > Will RI see more severe hurricanes?
> How can ecosystem-based management be used in fisheries?
- FEB 15** > What are the nitrogen cycling responses to climate change and what does that mean for biological communities?
- FEB 22** > How are humans responding and adapting to climate change?
> Can we protect oysters from disease?
> How sediment cores can reconstruct the past?
- FEB 29** > What do we know about the geological and physical aspects of Narragansett Bay and RI Sound?

THINK BIG  WE DO™



THE
UNIVERSITY
OF RHODE ISLAND

