



# Examining Marine Climate Change

(MEFB 507, 2 credits)

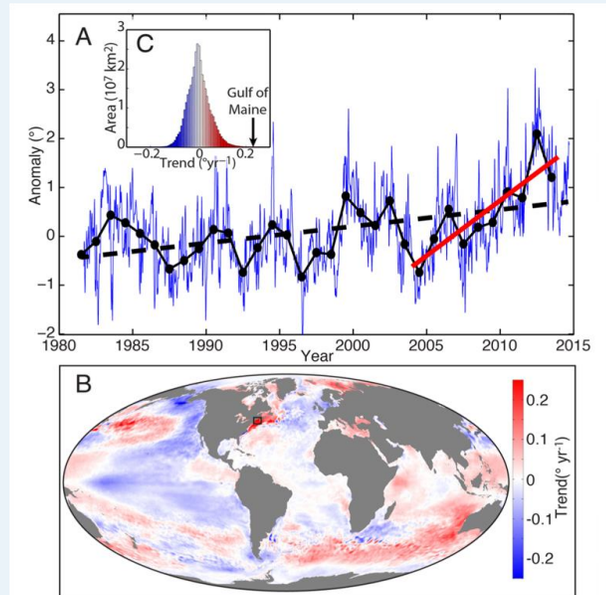
**DATES:** June 25 to July 2, 2018

**FACULTY:** Dr. Drew Bush

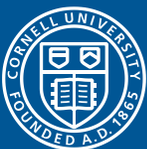
## **COURSE DESCRIPTION:**

This course provides instruction in both field-based and modeling approaches for examining climate change. Students will learn techniques for monitoring existing shorelines and how to model future changes in the Gulf of Maine. Data from existing buoy networks within the Gulf of Maine will be incorporated into the class. Students will learn modeling software developed by NASA and the Goddard Institute for Space Studies.

**FOR MORE INFO OR TO SIGN UP:**



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