INT 186AX – “Climate Change Education: Schools, Communities, and Conversations”

- **Seminar Type:** Transfer Discovery
- **Department:** Education
- **Instructor:** Danielle Harlow
- **Instructor Email:** danielle.harlow@ucsb.edu
- **Day - Time - Room:** Friday 1:00-1:50 in ED 1203
- **Enroll Code:** 61440

**Course Description:** In this class, we will investigate how climate change is directly impacting schools and communities. We will consider the decisions schools and communities make when deciding on how they will ensure that their schools and communities are resilient to increasing risks. You will learn practical skills in talking about climate change and engaging youth in taking action to create a more sustainable world.

**Bio:** Danielle Harlow is a professor of STEM Education at UC-Santa Barbara where she works with educators to develop the capacity of youth to innovate a more sustainable and just future. Her work focuses on teacher development and student learning in science. Her work connects classroom educators and informal education institutions to research and create programs and curricula. She has a Ph.D. in Education from the University of Colorado, Boulder, an M.S. in Geophysics from Stanford (now the Doerr School of Sustainability) and a B.S. in Physics from Valparaiso University. She is the Director of the UCSB Certificate in College and University Teaching (CCUT), Affiliated Faculty for the Interdisciplinary PhD emphasis in Climate Science and Climate Change, and Associate Dean of faculty development for the Gevirtz Graduate School of Education.