Designing a Climate Resilient San Francisco Bay Watershed



Join us to explore how land-based events and climate change are impacting the San Francisco Bay watershed from Sierra Crest to San Francisco Bay.

In this workshop, we weave together NGSS and language learning priorities (CC) via proven strategies, resulting in a reduction of demands on teacher planning time, even as student engagement rises. Building on existing resources (Amplify) we shall focus on time saving instructional strategies that support students as they move beyond academics to community-based action (advocacy). Participants get planning time on the second day to ensure that workshop tools can be immediately implemented in service of student learning.

Please join us February 1st and March 14th, 2020

Participants will receive

- Award winning resources from Project WET, TISC, and California Coastal Commission
- Field experience at TISC's marvelous waterfront facility and tools for leading your own high quality outdoor learning experiences. Prepare to get dirty as we get outside for NGSS learning.
- Tools for Implementing Key Science & Engineering Practices (SEPs): Constructing Evidence-Based Explanations, Argumentation & Conceptual Modeling

Location: Treasure Island Sailing Center TISC 698 California Ave., Bldg 112 San Francisco, CA 94130 (415) 421-2225

To Register: Visit TISC Website under header Professional Development https://www.tisailing.org/sailing-to-save-the-sea/



