# Beyond the TOWER

## Tools & techniques to reach audiences & broaden the impacts of your research

Jan 23<sup>rd</sup>

Environmental science faculty, staff, post docs and graduate students are encouraged to attend. Free.

Auditorium, Foege Building (Genome Sciences) University of Washington 3720 15th Ave NE, Seattle WA 98195-5065

> **Feb 13<sup>th</sup>** *Why Bother With Social Media* Presenter: Liz Neeley, COMPASS.

School of Aquatic and Fishery Sciences.

Monday afternoons from 3:30 - 4:30 p.m.

Broader Impacts: What Do Funders Really Want?

Panelists: Penelope Dalton, Washington Sea Grant; Russ McDuff and

Susan Huatala, UW School of Oceanography; Daniel Schindler, UW

Refreshments following the programs.

March 5<sup>th</sup> Best Practices for Translating Research for K-12 Audiences Panelists: Tansy Clay, Carrie Tzou and Blakely Tsurusaki, COSEE-

March 26<sup>th</sup> Connecting with Stakeholders:

### Secrets of Success

Panelists: Steve Harbell and Ian Miller, Washington Sea Grant; and Glenn VanBlaricom, UW School of Aquatic and Fishery Sciences.

### April 16<sup>th</sup>

OLC.

### Research in Cyberspace: A Tale of Three Websites

Panelists: Lorenz Hauser, UW School of Aquatic and Fishery Science; Milton Love, Marine Science Institute, UC, Santa Barbara; Allison Fundis, UW Ocean Observatories Initiative.

May 7<sup>th</sup>

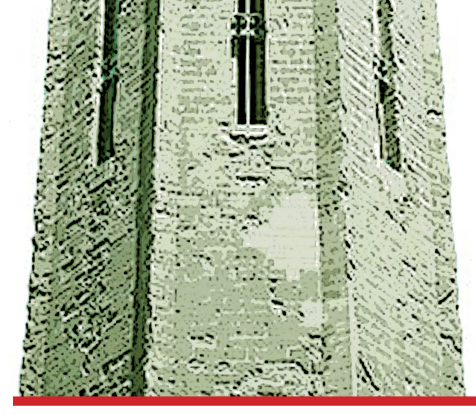
Feb 13<sup>th</sup> Same-Day Special Events

2:00 -3:00 p.m. Why Every Lab Should Tweet

Christie Wilcox, University of Hawaii, Manoa (Sponsored by the American Fisheries Society, UW Student Chapter).

4:45-5:30 p.m. Using Media Tools: A Hands-On Experience Presented by COMPASS.

5:30-6:30 p.m. Networking Social Light refreshments and a chance to interact with peers.



# Informing and Influencing: Sharing Your Science with Decision Makers

Presenters to be announced.

This seminar series is available for credit as *Communicating Climate Science Seminar: Messaging Your Science* (Winter and Spring quarter, 1 credit) (PCC 593) ATM S/ OCEAN/ESS 593. For more information, contact: Susan Bullerdick COSEE Ocean Learning Communities coseeolc@uw.edu



