University of Washington's Pacific Northwest Center for Human Health and Ocean Studies and the National Oceanic and Atmospheric Administration's West Coast Center for Oceans and Human Health

SEMINAR SERIES



Students who would like to receive credit | contact Micaela Parker at micaela@u.washington.edu. For more information | contact Rita Peterson at ritap@u.washington.edu or Jeff Turner at jeff.turner@noaa.gov.

LOCATION	NOAA Montlake Auditorium	
2725 Montlake Blvd E · Seattle, WA 98115		

WIN 201

		TIME 2:30pm - 3:30pm
Date	Title	Speaker
01.11 TUES	Evidence for Widespread Iron Based Bacterial-Algal Interactions in the Marine Environment	Shady Amin Post Doc/University of Washington/ School of Oceanography-Center for Environmental Genomics
01.25 TUES	Environmental/Public Health, Tribal Science and Academic Partnership Opportunities	Dave Fuller Hydrogeologist & Water Resources Manager/Port Gamble S'Klallam Tribe
02.08 TUES	Climate Change and Human Health	Howard Frumkin Dean/University of Washington Public Health Professor/University of Washington/Dept. Environmental and Occupational Health Sciences
03.01 TUES	Contributions of Marine Products to Global Nutrition, and Implications of Changing Climate	Tracy Collier Science Advisor/NOAA Oceans and Human Health Initiative

ept as marked. Sponsors:



- John Stein Deputy Director, NOAA Fisheries Service, Northwest Fisheries Science Center, and Director of the West Coast Center for Oceans and Human Health.
- Ginger Armbrust Professor, UW School of Oceanography, and co-Director of the Pacific Northwest Center for Human Health and Ocean Studies.
- Vera L. Trainer Program Manager, Marine Biotoxins Program, Northwest Fisheries Science Center, and Adjunct Affiliate Faculty, UW School of Fisheries.







