

RTC SEMINAR SERIES, FALL SEMESTER, 2009

Seminars will be held at 3:30 PM in the Bay Conference Center (unless otherwise noted)
Tea and Coffee at 3:15 PM, so come early!

Date	Type	Speaker and Title	Host	Location
Aug 26	RTC Internal	Toby Garfield: <i>Welcome to a new year at RTC!</i> Brita Larsson: <i>Safety at RTC</i>		BCC, South
Sept 2	Invited Speaker	Dr. Vania Coelho, Dominican University <i>Buying time: preventing coral bleaching through shading in conditions of high thermal stress.</i>	Stillman	BCC, North
Sept 9	Invited Speaker	Dr. Lee Smee, Texas A&M University-Corpus Christi <i>Avoiding predators: costs, benefits, environmental variables, and biogeography.</i>	Ferner	BCC, South
Sept 16	Invited Speaker	Dr. Jay Stachowicz, UC Davis <i>Consequences of genetic and species diversity for the structure and functioning of marine communities.</i>	Stillman	BCC, South
Sept 23	Invited Speaker	Dr. Tim Janssen, SFSU Geosciences <i>Nonlinear effects on coastal wave statistics.</i>	Garfield	BCC, South
Sept 30	State of the Estuary Conference < http://sfep.abag.ca.gov/soe/soe_index.html >			
Oct 7	Invited Speaker	Dr. Jose R. de la Torre, SFSU Biology <i>The New Nitrogen Cycle: Insights from the Physiology, Genomics and Ecology of Ammonia-Oxidizing Archaea.</i>	Dugdale	BCC, South
Oct 14	Invited Speaker	Dr. Cynthia Hays, UC Davis <i>The genetics of distribution: case studies from the intertidal zone.</i>	Boyer	BCC, South
Oct 21	Invited Speaker	Dr. Andy Zink, SFSU <i>Cooperation and Conflict in Communally Breeding Animals: from Mathematical Models to Maritime Earwigs.</i>	Cohen	BCC, South
Oct 28	Invited Speaker	Dr. Peter Edmunds, CSU Northridge <i>Effects of temperature on early life history stages of corals</i>	Wilkerson	BCC, South
Nov 4	CERF Meeting < http://www.sgmeet.com/cerf2009/ >			
Nov 11	Veteran's Day Holiday <i>SFSU Campus Offices Closed</i>			
Nov 18	Invited Speaker	Dr. Lars Tomanek, Cal Poly <i>Applying proteomics to study the response to environmental stress in emerging model organisms.</i>	Stillman	BCC, South
Nov 25	THANKSGIVING BREAK			
Dec 2	Invited Speaker	Dr. Anne Todgham, SFSU, Biology <i>Predicting the impacts of ocean acidification: using transcriptomics to understand physiological thresholds.</i>	Stillman	BCC, South
Dec 9	RTC Students	Ariel Tang (Cohen Lab) Gwen Conahan (Boyer Lab)		BCC, South