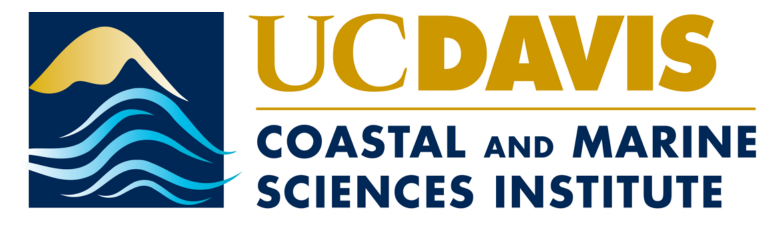
View this email in your browser



# TIDELINE

News and Information from CMSI January 28, 2016 Issue #9

Click here to sign up for CMSI News

## **Fellowships**

1. John A. Knauss Marine Policy Fellowship due February 12, 2016. Details here>>

2. Science Integration Fellow at the California Ocean Science Trust. <u>Read more here>></u>

#### Other Postdoctoral Positions

Postdoctoral Research
 Opportunity at the
 Northeastern University

## News



(Photo courtesy of UC Davis)

**Tessa Hill**, associate professor of earth and planetary sciences, is among the first 15 Public Engagement Fellows named by the Leshner Leadership Institute at the American Association for the Advancement of Science.

Congratulations, Tessa! Read more about her award here>>

Marine Science Center. Read here>>

2. CSUN Postdoctoral Scholar Position with Professor Robert Carpenter. Find more <u>here>></u>

3. Postdoctoral
Opportunity in the
Warren Burggren
Developmental
Physiology Laboratory.
Additional information
here>>

4. NSF-funded technician position at California State University, Northridge (CSUN). More details <u>here>></u>

#### Undergraduate

1. Maryland Sea Grant Undergraduate Research Opportunity – Summer 2016. More <u>here>></u>

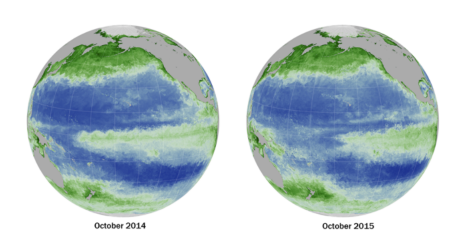


Dr. Andrew Whitehead will be teaching a 3-unit class **Evolution in Human-Altered** 

Environments (ETX 198) this upcoming spring quarter. The objective of this course is to impart a modern understanding of how recent human alterations to the natural environment are affecting the evolution of diverse



(Photo courtesy The Davis Enterprise) The Davis Enterprise recently published an article on the effects of acidic ocean conditions on the ocean food web, featuring BML and UCD professors Eric Sanford, Tessa Hill, and Brian Gaylord as well as graduate student Daniel Swezey. Read the article <u>here</u>!



#### (Photo courtesy Bay Nature)

UC Davis and Bodega Marine Laboratory professor John Largier and UC Davis graduate student Catherine Davis are quoted in a Bay Nature article on El Niño. Read <u>here</u>!

## **Events**

species, and how knowledge of evolutionary process can contribute to solutions for species conservation.

#### **Tideline Updates**

If you have any news we should know about, please email us at cmsinews@ucdavis.edu

### Jobs

1. The California Natural Resources Agency and the Ocean Protection Council seek to hire an Associate Governmental Program Analyst. <u>Read</u> <u>more here>></u>

2. The NOAA Pacific Environmental Laboratory has several career opportunities. <u>More here>></u>

3. The Mid-Atlantic Fishery Management Council seeks a Fishery Scientist. <u>Details here>></u>

# Spotlight

A 2016 SYMPOSIUM PRESENTED BY ENVIRONMENTAL LAW SOCIETY AT UC DAVIS SCHOOL OF LAW ENVIRONS: ENVIRONMENTAL LAW & POLICY JOURNAL, UC DAVIS COASTAL AND MARINE SCIENCES INSTITUTE, AND CALIFORNIA ENVIRONMENTAL LAW & POLICY CENTER AT KING HALL

Changing Ocean Conditions & Emerging Legal Challenges ALONG THE California Coastline

The 2016 Symposium, *Changing Ocean Conditions & Emerging Legal Challenges along the California Coastline,* is presented by the Environmental Law Society, Environs: Environmental Law & Policy Journal at UC Davis School of Law, UC Davis Coastal and Marine Sciences Institute, and California Environmental Law & Policy Center. The day-long event will be held on Friday, March 11, from 9am-5pm at the UC Davis School of Law.

<u>RSVP here</u> to attend the symposium or <u>click here</u> for more information.

#### Announcements



(Photo courtesy of the Bodega Marine Laboratory) **New, expanded program in Coastal Marine Systems!** This exciting, integrated program offers students a multidisciplinary understanding of coastal systems through hands-on, research and field based courses taught at BML. The Program offers courses during the UCD Summer Sessions 1 and 2. Some courses are specifically designed for students commuting from Davis or other Bay Area cities. Read more about the program and courses <u>here>></u>



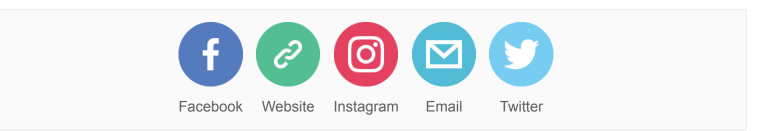
(Photo courtesy of Tristan Burgess)

Our newest Spotlight is on **Tristan Burgess**, a PhD candidate in the School of Veterinary Medicine! Burgess' research seeks to understand what features of the nearshore environment promote or prevent disease transmission from land to sea. Read more about his work <u>here</u>!

# What to do with a Marine and Coastal Science major



Are you wondering what to do after graduation with a Marine and Coastal Science degree? Interested in finding out more about careers or graduate school? Come to **1347 Storer Hall** on **February 11** from **12–1pm** to hear from faculty advisors on "What to do with a Marine and Coastal Science major"! Free pizza will be provided!



Copyright © \*I2015I\* \*IUC Davis Coastal and Marine Sciences InstituteI\*, All rights reserved.

unsubscribe from this list update subscription preferences