

Accurate Answers to the Most Common Questions about Lake Tahoe

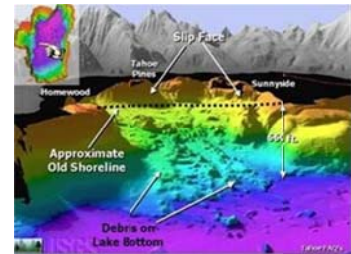
Education Program co-sponsored by UC Davis Tahoe Environmental Research Center
and North Lake Tahoe Chamber/CVB/Resort Association

DATE: Tuesday, March 24, 2015
TIME: 5 – 7 p.m.
LOCATION: UC Davis Tahoe Science Center, 291 Country Club Drive, Incline Village,
Nevada on the Sierra Nevada College campus
HAPPY HOUR: Wine, Beer, and Appetizers Served

Presentation: Fibs, Fakes and Falsehoods – Mistaken Tahoe

Be certain that you and your staff are getting the information you share with your customers about Lake Tahoe right. David Antonucci will debunk the common myths and provide accurate answers to the most common questions about Lake Tahoe, such as:

- Why is Lake Tahoe blue?
- Why doesn't Tahoe freeze?
- Are there dead bodies in Lake Tahoe?
- Is there a Lake Tahoe monster? Tahoe Tessie?



Help UC Davis Evaluate New Products and Planned Exhibits

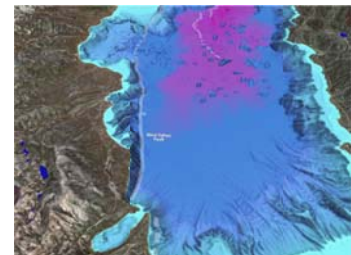
UC Davis is conducting a short evaluation of recently developed products and needs your feedback. 100 people are needed during week of March 24 – 28. Come to this event on Tuesday, March 24 or sign up for a different timeslot by contacting tercinfo@ucdavis.edu.

- View a short 3D Film "Following a Drop of Water"
- Test out the "Healthy and Unhealthy Lakes" App
- Demo the "Seiche Wave" hands-on science activity
- Play "Race to Save Lake Tahoe" game
- Provide feedback for planned exhibits
- Complete a short 5 – 10 minute survey and receive a thank-you gift of your choice!



Optional: Check Out the Existing UC Davis Tahoe Science Center Exhibits

- View "Lake Tahoe in Depth" 3D movie (15 minutes)
- View the interactive "3D Earthquake Viewer" (5 minutes)
- Try hands-on science activities (Why is Tahoe blue?, Measuring Clarity, and Understanding Pressure)



Please RSVP to Heather Segale, hmsegale@ucdavis.edu or 775-881-7562. Thank you!