

# SESSION 1 Lake Ecology and Lab Tours

Monday, June 10, 2024 (1:00 – 5:00 p.m.) Optional Happy Hour (4:30 – 5:30 p.m.)

LOCATION: UC Davis Tahoe Science Center Room 141, 291 Country Club Drive, Incline Village, Nevada

1:00-2:00 p.m. OPTIONAL: Guided Tour of the UC Davis Tahoe Science Center

Presentation by Heather Segale, Alison Toy, and Sarah Harry

2:00-2:30 p.m. Welcome / Introductions / Ice Breaker

2:30-3:30 p.m. Lake Ecology at Lake Tahoe

Presentation by Steve Sadro, Associate Professor, UC Davis

Small lakes in the Sierra

• Climate change impact on aquatic ecology

Questions and answers

3:30-3:40 Short Break

3:40-4:30 p.m. TERC Laboratory Tour

Forest Ecology Lab

Biology Lab

• Chemistry Labs

4:30-5:30 p.m. Happy Hour



### SESSION 2

#### Lake Tahoe 101 and Research at Lake Tahoe

Tuesday, June 11, 2024 (1:00 – 5:00 p.m.)

LOCATION: UC Davis Tahoe Science Center Room 141, 291 Country Club Drive, Incline Village, Nevada

1:00-2:15 p.m. Lake Tahoe 101: Lake of the Sky – The Story of Lake Tahoe

Presentation by David Antonucci, Civil & Environmental Engineer

- Facts and Trivia
- Natural History
- Bathymetry of the Lake Bottom
- Cultural and Environmental History
- Limnology and Climate
- Environmental Issues
- Questions and Answers

2:15-2:30 p.m. Short Break

2:30-4:30 p.m. Everything You Wanted to Know About Lake Tahoe

Presentation by Dr. Alex Forrest, Interim Director, UC Davis TERC

- State of the Lake
- Lake Physics
- Lake Clarity Modeling
- Climate Change
- Invasive Species Research
- Microplastics
- Other Research Information and Updates
- Questions and Answers



## SESSION 3 On the Lake UC Davis Research

Thursday, June 13, 2024 (8:00 – 10:00 a.m.)

LOCATION: Tahoe City Marina 700 N. Lake Blvd. Tahoe City, CA 96145

8:00-10:00 p.m. Boat Trip on the Research Vessel John LeConte

Presentation by UC Davis TERC Boat Captain

- View Lake Tahoe's watershed
- Lake research and monitoring
- Regular lake sampling
  - o Clarity measurements (using the Secchi disk)
  - o Nutrient and Algae sampling (using the Van Dorn sampler)
  - o Zooplankton (using the plankton net)
  - o NASA buoys and research
  - Questions and answers

Note: Liability waiver must be signed to participate



#### **DOCENT TRAINING EXTRA**

### For those intending to become volunteer docents

Friday, June 14, 2024 (1:00 p.m. – 4:00 p.m.)

LOCATION: Zoom Webinar or UC Davis Tahoe Science Center Room 141, 291 Country Club Drive, Incline Village, Nevada

Video Links at https://tahoe.ucdavis.edu/docents

video Links at <u>https://tanoe.acaavis.eau/aocents</u>	
1:00-1:20 p.m.	<ul> <li>Volunteer Docent Program Overview</li> <li>Mission and Goals</li> <li>Major Themes &amp; Talking Points</li> <li>Docent Resources</li> <li>Question and Answers</li> </ul>
1:20-1:50 p.m.	Overview of Exhibits of the Tahoe Science Center Presentation by Heather Segale, Education Program Director  Hike through the Docent Binder  Major Themes & Talking Points  Sign-up for shifts and check manifest
1:50-2:00 p.m.	Short Break
2:00-2:30 p.m.	<ul> <li>Exhibits of the Tahoe Science Center Exhibit Rotation #1 <ul> <li>Donor Wall, Reception Desk, Survey iPads, Tahoe Watershed Map,</li> <li>Research Vessel John Le Conte, Microplastics Exhibit, and</li> <li>Research in Action Wall (Alison)</li> </ul> </li></ul>
2:30-3:00 p.m.	<ul> <li>Exhibits of the Tahoe Science Center, continued Exhibit Rotation #2</li> <li>Large Monitor, Virtual Biology Lab, Aquariums, Live Organisms, and Microscope (Logan)</li> </ul>
3:00-3:30 p.m.	<ul> <li>Exhibits of the Tahoe Science Center, continued Exhibit Rotation #3</li> <li>3D Theater, AR Sandbox, Docent Room, Lake Conditions Exhibit, Donation Buoy, and Watershed Cubbies (Heather)</li> </ul>
3:30-4:00 p.m.	<ul> <li>Exhibits of the Tahoe Science Center, continued Exhibit Rotation #4</li> <li>Field Trip Room, Glasses Cleaning, Kitchen, Take Care Mural, Hands-on exhibits in TCES 141 (Sarah)</li> </ul>
4:00-4:30 p.m.	<ul> <li>Exhibits of the Tahoe Science Center, continued Exhibit Rotation #5 <ul> <li>Underwater Lounge, Green Building Exhibits (Penelope)</li> <li>Field Trip Room, Glasses cleaning, Kitchen, Lake Conditions Exhibit, Green Building Exhibits, Take Care Mural, and Hands-on exhibits</li> </ul></li></ul>

(Sarah)



# **DOCENT TRAINING HOMEWORK**For those intending to become volunteer docents

Watch video on your own time: <a href="https://youtu.be/eKOEp3amypU">https://youtu.be/eKOEp3amypU</a>

Introduction to UC Davis TERC and Docent Program Information Presentation by Heather Segale, Education and Outreach Director and Alison Toy, Volunteer Docent Manager

- TERC mission, facilities, and research
- Docent program description and expectations
- Safety

Watch video on your own time: <a href="https://youtu.be/PEpKb6H4LG4">https://youtu.be/PEpKb6H4LG4</a>

Online Docent Resources

- New sections of Docent Manual
- Navigating video resources on the UC Davis Tahoe YouTube Channel
- Social Media
- Reviews: Yelp, TripAdvisor, Google

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Watch video on your own time: https://youtu.be/F\_4aoq4qlCs Geology of the Lake Tahoe Basin

Presentation by Annie Kell, University of Nevada, Reno

- Geology of the region
- Lake Tahoe Basin formation
- Glacial History
- Underwater Landslide
- Bathymetry
- Expectation of earthquakes and other geologic hazards

Watch video on your own time: <a href="https://youtu.be/sMCw8nl1yxo">https://youtu.be/sMCw8nl1yxo</a>

Stories of Tahoe and Research

Presentation by Dr. Charles Goldman, Professor Emeritus, UC Davis

- Teaching limnology
- Six decades of research at Lake Tahoe with the Tahoe Research Group
- Changes at Lake Tahoe
- Sewage, Algal Growth, and Bioassays
- Science Impacts on Tahoe's Future
- Greatest Contribution

#### **MORE ON YOUR OWN**

- 1. Review Docent Manual (PDF available at <a href="https://tahoe.ucdavis.edu/docents">https://tahoe.ucdavis.edu/docents</a>)
- 2. Sign up for 2 shadowing dates
- 3. Sign up for your first shift! You can partner up if desired.
- 4. Attend monthly lectures (as interest and time allows)