

<u>SESSION 1</u> Lake Tahoe 101, Program Overview, Geology

Thursday, June 17, 2021 (1 – 4:15 p.m.)

LOCATION: Zoom Webinar

1:00-1:50 p.m. Lake Tahoe 101: Lake of the Sky – The Story of Lake Tahoe

Presentation by David Antonucci, Civil & Environmental Engineer

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

1:50-2:00 p.m. Short Break

2:00-2:50 p.m. Introductions/Ice Breaker

2:50-3:00 p.m. New Tour Booking System: Activity Tickets

- 3 tours per day (1:00 p.m., 2:30 p.m., 4 p.m.)
- 10 people maximum per group (same "household")
- \$25 tour cost for up to five people, \$5 per additional person,
 \$50 maximum
- Advanced reservations required (24 hours minimum)
- Drop-in policy

3:00-4:15 p.m. Geology of the Lake Tahoe Basin

Presentation by Annie Kell, University of Nevada, Reno

- Geology of the region
- The greater tectonic activity of the region
- Lake Tahoe Basin formation
- A timeline of Tahoe's formation
- Glacial History
- Underwater Landslide
- Bathymetry
- Expectation of earthquakes and other geologic hazards
- Questions and Answers



SESSION 2 UC Davis Research at Lake Tahoe

Tuesday, June 22, 2021 (1:30 – 4:15 p.m.)

LOCATION: Zoom Webinar

1:30-2:00 p.m. Online Docent Resources

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

2:00-2:45 p.m. Everything You Wanted to Know About Lake Tahoe But Were Afraid to Ask

Presentation by Dr. S. Geoffrey Schladow, Director, UC Davis TERC

- State of the Lake
- Lake Clarity Modeling
- Climate Change
- Invasive Species Research
- Mysis shrimp removal project
- Other Research Information and Updates
- Questions and Answers

2:45-3:00 p.m. Break

3:00-4:15 p.m. 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



SESSION 3 Exhibits and Exhibit Information

Thursday, June 24, 2021 (1:00 – 5 p.m.)

LOCATION: Tahoe Center for Environmental Sciences, Room 141 291 Country Club Drive, Incline Village, NV

1:00-1:20 p.m.

- "Lake Tahoe In Depth" 3D Movie (optional for those who have not seen it)
- Sign-in, Name Tags
- Group assignments

1:20-2:10 p.m.

Group #1: 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
- New visitation policy and sanitation regimen
- Q&A

Group #2: Group one: Donor Wall, Tahoe Watershed Map, Research Vessel, Research in Action wall (Alison)

 Microplastics Exhibit and iPads, Green Exhibits, Take Care Mural, Lake Conditions Exhibit, and Hands-on exhibits: Tree Identification, Who Left This Here. (Elise)

Group #3: Large Monitor, Virtual Biology Lab, Live Organisms, and Microscope (Baylee)

- Glasses cleaning, Use of kitchen, Field Trip room, Project WET booklets, Tahoe Home Guide, Research in Action Wall, Cleaning supplies (Anne)
- 3D Theater, Visitor Tracking, AR Sandbox, Docent Room, Children's Corner, Touchscreen Monitor, Surveys, Donation Buoy (Anne/Alison)

2:10-3:00 p.m.

Group #1 → Alison/Elise
Group #2 → Baylee/Anne
Group #3 → Heather

3:00-3:10 p.m.

Short Break

3:10-4:00 p.m.

Group #1 → Baylee/Anne Group #2 → Heather Group #3 → Alison/Elise

4:00-5:30 p.m.

Docent Happy Hour at North Tahoe Demonstration Garden



ON YOUR OWN

- 1. Watch the Introduction to the Docent Program Information Recording
- 2. Sign up for 2 shadowing dates (New Docents)
- 3. Review Docent Manual
- 4. Sign up for your first shift! You can partner up if desired.
- 5. Green Building Tour (as interest and time allows)
- 6. Attend monthly lectures (as interest and time allows)