**Thursday, April 25**

**Arrive OIMB after 5pm (dinner is not provided)**
Check in at Residential Cottage #3 for room assignment

**Friday, April 26 – Oregon Institute of Marine Biology, Charleston, OR**

7:00am: Breakfast (Dining Hall)

*Science Program (OIMB Auditorium, which is near boathouse...see map)*
9:00am: Key note #1: **Harvey Kelsey** (Humboldt State University)
*Late Quaternary tectonic deformation in coastal Cascade: assembling a story with the aid of sea level history, LiDAR, and backhoes*

Coffee break

10:45am: Key note #2: **Josh Roering** (University of Oregon)
*The pleasures and perils of steady-state landscapes: A perspective on hillslopes and valleys and history in the Oregon Coast Range*

Noon: Lunch

1:30pm: Key note #3: **Liz Safran** (Lewis & Clark College)
*Eruptions and interruptions in the high desert: do rivers give a dam?*

Coffee break and poster session set-up

4pm: Pop-ups (3-5 minute presentations) on whatever comes to your mind!

5:30pm: Dinner

7pm: **Evening Extravaganza**: Poster session, mini-field trip, raffle, and libations oceanside!

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**Saturday, April 27 – Saltate, meander, and plummet: sediment pathways in the Oregon Coast Range**

Field Trip led by Josh Roering et al.
Departure time: 8am (breakfast at 7am), sack lunches will be provided. The field trip is likely to conclude mid-afternoon at Kentucky Falls.