



## **Volunteer at SF State's marine lab open house in Tiburon and celebrate science by the Bay!**

### **27<sup>th</sup> Annual DISCOVERY DAY at Romberg Tiburon Center**

Sponsored by the Barbara & Richard Rosenberg Institute for Marine Biology & Environmental Science

Please volunteer for this special event on **Sunday, April 23** when Romberg Tiburon Center, SF State's marine research lab in Tiburon opens its doors to the public for a day of science exploration, art activities, touch tanks and more!\*

Volunteers are needed to help with the following:

- **Set-up**  
4-6 people needed from 9:30am–12:30pm
- **Volunteer Check-In/Bike Parking**  
1-2 people needed (two shifts: 9am–12pm & 12–3pm)
- **Welcome/Information Tent** - greeting, orienting, handing out info/data sheet/survey/prizes  
4-6 people needed from 12:30–5:30pm (2 shifts, 12:30–3pm & 3:00–5:30pm)
- **Science Photo Booth** - facilitate props and signs, take photos for visitors  
1-2 people needed from 1–5pm (2 shifts, 1-3 & 3-5pm)
- **Lab Assistants** - assist w/ sample/data collection or other science activities  
Up to 6 people needed from 1-5pm (2 shifts, 1-3pm & 3-5pm)
- **Touch Tanks** – facilitate gentle exploration of marine invertebrates (some experience required)  
3-4 volunteers needed (2 shifts, 12:30-3:00pm & 3:00-5:30pm)
- **Facilitate art projects & activities** – monitor supplies, help visitors with activities  
3-4 people needed (2 shifts, 12:30-3pm & 3-5:30pm)
- **Sustainability Monitors** - water/recycling/compost/trash  
2-4 people needed from 1pm–5pm (2 shifts, 1-3pm & 3-5pm)

\*Activities subject to change

**Must be at least 18 years old to volunteer.**

Sign up at [2017DiscoveryDayVolunteers](#) by **April 14**, and you will be contacted to confirm your assignment(s) the following week.

All volunteers will receive an RTC t-shirt, box lunch, and a drink ticket. Bring a refillable bottle if you'd like water. Please note: **There is no public transportation within 3 miles of RTC, located at 3150 Paradise Drive, Tiburon.** Carpooling (or cycling) is recommended.