The Trevor Project Volunteer Orientation Calendar: 2017

Join us for a Trevor Project Volunteer Orientation! In this **hour long info session**, we will introduce you to the Trevor Project's mission, back story and explain the process of becoming part of the team that participates in the many opportunities that help save young lives every day!

*Please note: All orientation attendees must be at least 18 years old and currently live in The United States.

If you have any questions, please contact us at ashley.choi@thetrevorproject.org.

ORIENTATION DATES FOR 2017-2018

In person Orientations: (recruiting for Lifeline)

TBA

Webinar Orientations: (recruiting for all opportunities)

Information regarding ALL volunteer opportunities will be presented. You can access these Orientations from your home computer. Please take note of which trainings we will be recruiting for.

Recruiting for Winter 2018 Trainings:

- Tuesday, August 29th at 5PM Pacific/8PM Eastern. Click here to register.
- Thursday, September 7th at 6PM Pacific/9PM Eastern. Click here to register.
- Tuesday, October 3rd at 5PM Pacific/8PM Eastern. Registration TBA.
- Thursday, November 2nd at 6PM Pacific/9PM Eastern. Registration TBA.

FALL 2017 and WINTER 2018 PROGRAM TRAINING SCHEDULE

TrevorChat/Text Training: This volunteer opportunity is available nationwide.

Class 52: January 2018

Orientation: Thursday, January 4th | 5:00 PM - 7:00 PM PST/8:00 PM - 10:00 PM EST

Training Dates: January 6, 7, 13, 14, 20, 21, 27 & 28th (Sat/Sun) | 10:00 AM - 2:30 PM PST/1:00 PM - 5:30

PM EST

Post-Training: Tuesday, January 30th | 5:00 PM - 7:00 PM PST/8:00 PM - 10:00 PM EST

Trevor Lifeline: This volunteer opportunity is only available in Los Angeles, CA and New York City Metro Area. Training dates are the same for both LA and NYC.

Winter 2018 Training:

Orientation: Thursday, January 18 th | 7:00 PM - 9:00 PM PST and EST

Training Dates: January 20-21th, 27-28th (Sat/Sun) | 9:30 AM – 6:30 PM PST and EST

Post-Training: Thursday, March 1st | 7:00 PM – 9:00 PM PST and EST