



2023 Annual Conference & Award Ceremony of the New Jersey Public Health Association

Conference Theme:

The Future of New Jersey Public Health- Maximizing Equity for Communities

The conference is sponsored by the New Jersey Public Health Association. The conference will bring local, and state public health leaders together to discuss research and practice results related to the conference theme. Students will have the opportunity to meet and network with other public health leaders and students across the state of NJ.

When/Where is this Year's Conference Taking Place?

The 2023 conference will take place **Friday, April 21st** both in-person at Mercer County College and on Zoom from **9 am to 1pm**.

Volunteers will be needed both in-person and virtually. Parking is available and free for volunteers.

How can Student Volunteers Provide Support?

We are looking for both undergraduate and graduate students who are interested in topics of public health and/or obtaining academic conference experience. Student's will be asked to provide support in one of the following areas:

Pre-Registration: We are looking for **2 student volunteers** to help setup/manage registrations through Eventbrite and follow ups, for both virtual and in-person attendees prior to the start of the conference from Feb.8-April 21. **The expected time commitment is up to 3 hours per week.**

Day of Conference: 10 student volunteers will be asked to help set up, check-in conference attendees, serve as ushers between sessions by providing directional assistance, moderate online break out groups/zoom chats, and provide support to presenters in terms of powerpoint technical assistance on April 21, 2023.

Students can receive Professional Development Hours or volunteer credit with their institution for volunteering in one of the above roles.

How can I apply to be a Student Volunteer?

If you would like to volunteer, please complete the google form sign-up [HERE](#) or scan the QR code below. For more information, please email newjerseypha@gmail.com

