

Excellence in Young Adult Services Award

YASD invites all young adult librarians to share their most exciting and innovative teen program or creative teen display. We all stretched ourselves during this unique year, and we want to celebrate your creativity and dedication!

Eligibility:

- YA librarians who are current members of NCLA/YASD.
- Program or display must have taken place during 2020.
- Librarians serving as judges may not apply for the award while they are on the selection committee.

Description of Award:

We will offer one award for either the most innovative program or best display of 2020

How did you adapt to the realities of this past year? We want to hear about your best **program** or **display:**

- **Most Innovative Program** Young Adult librarians are always coming up with programs where our teens can have fun as well as learn something new. What new and innovative program have you done this year (in-person or virtual)?
- **Best Display** We've all done displays that we want to show off to the world. Show us the most creative, Instagram worthy display you've done this year.

APPLY HERE: bit.ly/yasd-excellence-2020

** Please submit supporting materials to Lisa Zuena at Izuena@massapequalibrary.org after filling out the application. **

Submission deadline: Thursday, December 10, 2020

Or you may print & send the following application & materials to the Massapequa Public Library, Bar Harbour through NLS mail or to 40 Harbor Lane, Massapequa Park, NY 11762, attention Lisa Zuena.



Excellence in Young Adult Services Awards

Name:
Library:
Phone Number:
E-Mail:
Title of your program or display:
Description of the program: (Describe in detail your program or display. For programs, please include length of program, set-up, attendance, and cost. For displays, please include what was used, i.e. props, materials, any cost, and duration of display. Attach separately for more space.)
Resources:

Supporting Materials: Attach photos, flyers, testimonials, booklists and any other supporting materials from your program or display.