



## **Announcements**

# APLA 2020 Conference: Wolfville, Nova scotia, June 9-12, 2020

Catherine Fancy, APLA Promotions, PR and Publicity Committee

Only a few more months until APLA 2020: Cross Pollinate. Cultivate. Change/Brasser des idées. S'épanouir. Changer! Our planning committees are hard at work!

Don't forget you can stay up to date by keeping an eye on our website (with fancy new logo):

#### **Keynote speakers:**

We are pleased to announce that we have our two keynote speakers!

Our Opening Keynote will be Camille Callison, Librarian, Archivist and Anthropologist from the University of Manitoba. Gerold Gloade, Program Development Officer with the Confederacy of Mainland Mi'kmaq, will be our closing keynote.

#### Call for proposals:

The Call for Proposals has closed. Stay tuned for our program release!

## **Registration:**

Our registration page will be live soon! Find it here:

## New this year! Career Centre:

Be sure to check out APLA's inaugural Career Centre for library students and new grads! Similar to the OLA Super Conference, participants can sign up for a mock interview and/or resume/cover letter critiques from experienced Library and Information Science volunteers in the librarianship stream of their choice!

Spots will be limited, so be sure to keep an eye on our website for more details and online registration.

#### First-time attendees:

Don't forget you can apply for the APLA First-Timer's Conference Grant. Submissions must be received by March 31. Find out more <a href="here">here</a>

#### **Accommodations:**

Wolfville and area has a wonderful selection of Bed & Breakfasts, cottages, hotels, and Inns. Check out some of our suggestions <a href="here">here</a>

# Things to eat and do:

Your Local Arrangements & Entertainment Committee has some super-fun social events planned and has secured a gorgeous menu and rockin' band for the banquet. Explore more things to eat and do in Wolfville <a href="here">here</a>

Thinking about being an exhibitor or sponsor? Get more information here