

Upcoming Events

Workshops, Game Nights, & More!

Citing With APA

February 26th, 12pm - 1pm
Library Room 160 and Online
<https://laverne.libcal.com/event/6421818>

Register today, space is limited.

March Display:
Female Activists Throughout History
Library Lobby

Paint Night

March 4th, 6p-7p
Library Room 172

Button Making

March 12th, 5pm - 6pm
Library Lobby

Citing with APA

March 31st, 5:30pm - 6:30pm
Library Room 160 and Online
<https://laverne.libcal.com/event/6421821>

Register today, space is limited.

Ask Us



Call 909.448.4301



Text 909.638.1882



Email library@laverne.edu

Follow Us



@ulavernelibrary

Check it out!

Chat With a Librarian

Have you ever had a reference question at 2 o'clock in the morning? Don't forget the library offers a 24/7 [chat service](#).

La Verne Librarians are available:

- **Monday – Friday:** 9:00am – 8:00pm
- **Saturday:** 12:00pm – 5:00pm
- **Sunday:** 12:00pm – 5:00pm

Fall Finals 2019

During finals, the library was open 24 hours the week before and during finals and provided different de-stress activities. Our extended hours are still very popular with students.



Librarian Scholarship

Jiang, A. & McMorrow, H. (2019). Credentialing and continuing education. In Sue Alman & Sandy Hirsh Editors. *Blockchain (Library Futures)* (p42-46), Chicago, IL, ALA publishing.

Johnson, C. V., & Johnson, S. Y. (2019). [Vision science resources on the web](#). *Issues in Science and Technology Librarianship*, 93. doi:10.29173/ist145

MIRA 2020

The Wilson Library will be hosting its third Makerspaces for Innovation in Research and Academics (MIRA) conference this July. This is an excellent opportunity for makers, librarians, educators and practitioners. To learn more about MIRA visit, laverne.libguides.com/mira.

Link+ Update

Effective 7/1/2020, Wilson Library will be moving to a new library software which necessitates withdrawal from the LINK+ service. We will keep you posted as we transition out of LINK+ and move to another feature within Interlibrary Loan (ILL).