Welcome, from the FCC Library!

Linda Kobashigawa

Librarian



Fresno City College

Library Collections



- Graphing calculators
 - Semester loans (priority for Math & Decision Science courses)
 - 7-day loans
- Laptops & iPads w/ keyboards
 - Semester loan
- Wifi Hotspots
 - Semester loan

Technology/Equipment Loans and Returns

https://fresnocitycollege.libguides.com/techloans

Library Collections



Books

- eBooks available from anywhere
- Print books available for 3-week checkout

Research Databases

- 60 research databases
- Articles, images, streaming video and audio
- Citation help

Textbooks

https://fresnocitycollege.libguides.com/offcampus/textbooks.



Research Help





Links on the library webpage:

https://fresnocitycollege.edu/library

Virtual Reference Desk

- No appointment needed
- Link on library website

Research Consultations (RAP sessions)

- One-on-one, in-depth research help
- Zoom
- Request a RAP session on Library website

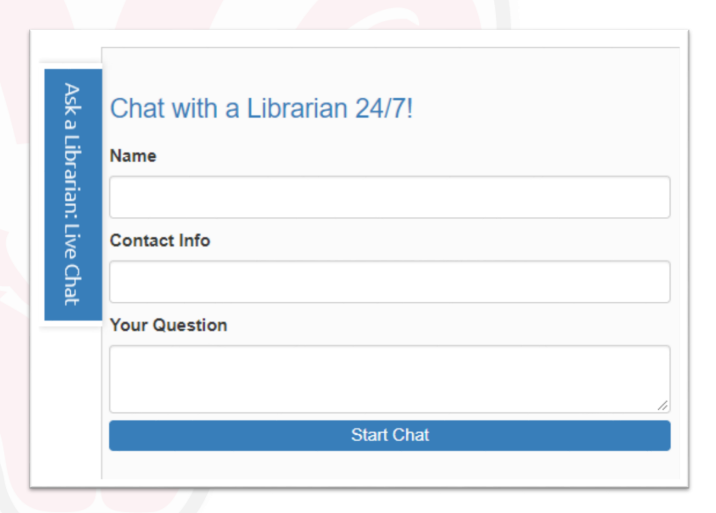
Webinars

Live sessions – intro to library & how to use research databases

Contact



- Chat with a Librarian
- Available 24/7



Contact



• Call: (559) 442-8204

• Text: (559) 201-0874

 Website: www.fresnocitycollege.edu/library

 Quick answers: www.fresnocitycollege.libanswers.com



• Linda Kobashigawa: linda.kobashigawa@fresnocitycollege.edu

Visit the Library





Call to make an appointment: (559) 442-8204

- Monday Thursday 9:00am 4:00pm
- Friday 9:00am 2:00pm
- Saturday 9:00am 12:00pm
- Appointment lengths are 1 hour and 45 minutes
- Check for updates:

https://fresnocitycollege.libguides.com/hours/reopen

The Big Read





- Free, community program centered around one book and its themes
- Events include:
 - Discussion panel with local authors and artists
 - Book discussion groups
 - Online art exhibit
- Documentary screening (short films created by FCC students)
- Dance/music event
- A talk with Joy Harjo
- Kick off in early March
- Finale in late April



Questions?

Linda Kobashigawa, Librarian

linda.kobashigawa@fresnocitycollege.edu