The Ozuna Library of Palo Alto College is located on the second floor of the Ozuna Library and Learning Center. Many of our resources are also available online through our Library Homepage. [http://www.alamo.edu/pac/library/](http://www.alamo.edu/pac/library/)

**Library Regular Hours of Operation for Fall /Spring Semesters**

Monday - Thursday 8am-9pm

Friday 8am-5pm

Saturday Closed,

Sunday 1-9pm

Summer hours vary. Always check the library homepage for any exceptions to the regular schedule.

**Phone**

Circulation Desk: 210-486-3555  
Reference Desk: 210-486-3557  
Administration: 210-486-3901

**Using the Library:**

Anyone is welcome to visit and use the Palo Alto College Library. To borrow materials you must have your current Palo Alto (or other Alamo Colleges) ID card.

Community users may borrow materials with a TexShare Card available from the San Antonio Public Library. [http://www.alamo.edu/pac/library/texshare/](http://www.alamo.edu/pac/library/texshare/)

The newly updated **Palomino Search Tool** provides you with access to the Ozuna Library’s resources via a single entry point. The tutorial listed below will look at performing a keyword search and review the unique features available within Palomino Search. You can search for books, e-books, e-videos, journal articles, and much more. Click [here](http://www.alamo.edu/pac/library/texshare/) to view the Palomino Search tutorial or click [here](http://www.alamo.edu/pac/library/texshare/) to use the Palomino Search.

The Ozuna Library provides access to over 100 databases including multi-disciplinary and subject specific databases. Click [here](http://www.alamo.edu/pac/library/texshare/) to view the database listing.

The Ozuna Library Collection, like most College and University Libraries, is organized using the **Library of Congress Classification System** (LCCS). This is different from the Dewey Decimal Classification System you may be accustomed to from your school and public libraries. It is not difficult to locate materials on the shelves. Click [here](http://www.alamo.edu/pac/library/texshare/) for a tutorial on the LC system.