

chicago public library hours of operation

Chicago Public Library hours of operation are essential for residents and visitors alike who wish to take advantage of the extensive resources, programs, and services offered by this vital institution. The Chicago Public Library (CPL) is not just a place to borrow books; it serves as a community hub, providing access to technology, educational programs, cultural events, and more. Understanding the hours of operation can help you plan your visits effectively, ensuring you maximize your time at the library.

Overview of Chicago Public Library

The Chicago Public Library system comprises 81 locations spread across the city, with the Harold Washington Library Center serving as the central hub. CPL's mission is to provide free access to information and resources, fostering a love of reading and learning among Chicagoans. Each branch offers various services, including:

- Book lending and returns
- Public computers and Wi-Fi access
- Children's programs and storytime sessions
- Workshops and classes for adults
- Community events and cultural programs

Regular Hours of Operation

Understanding the regular hours of operation for the Chicago Public Library is crucial for planning your visit. While specific hours may vary by location, most branches generally follow a consistent schedule. Here's a breakdown of typical hours:

Monday to Thursday

- 9:00 AM - 9:00 PM

Friday

- 9:00 AM - 5:00 PM

Saturday

- 9:00 AM - 5:00 PM

Sunday

- 1:00 PM - 5:00 PM

It's important to note that these hours may differ slightly from branch to branch, so checking with your local library is always a good idea.

Holiday Hours

The Chicago Public Library also observes several holidays throughout the year, during which branches may be closed or have altered hours. Here is a list of holidays when the library is typically closed:

- New Year's Day
- Martin Luther King Jr. Day
- Presidents' Day
- Memorial Day
- Independence Day
- Labor Day
- Columbus Day
- Veterans Day
- Thanksgiving Day

- Christmas Day