



# Wheaton Police Department is Accepting Applications!



## Application Deadline:

**Friday, January 10, 2025, at 2:00 PM CST**

**Starting Pay: \$77,322.09**

## How to Apply:

- Download, complete, and submit your application at [www.iosolutions.com](http://www.iosolutions.com)
- Submit all supporting documentation to I/O Solutions by hand or mail by **Friday, January 10, 2025, at 2:00 PM**

## Minimum Requirements:

- Legally authorized to work in the United States
- An applicant for the Police Department must have received a bachelor's degree from an accredited college or university, or if they have not yet received a bachelor's degree, but are enrolled in an accredited college or university at the time of the submittal of an application, they must complete the Educational Waiver Request form from the Board with a commitment to obtain a bachelor's degree within 24 months of service
- Possess a valid driver's license, which will be used for identification at all phases of testing
- Be at least 20 years of age and under 35 at time of application deadline, unless exempt by state statute
- Must have corrected vision to 20/20
- If a Veteran of the military or currently serving, include a copy of your DD-214
- Must be able to pass the POWER test at time of hire in order to meet the physical requirements of the Suburban Law Enforcement Academy

## In-Home Testing Information:

Your written examination will be offered electronically, and you will take the exam in your own home. There will be multiple sessions offered, and each will be proctored virtually. All sessions will be offered during business hours **the week of February 10, 2025**, and there will be no evening or weekend sessions available – it is your responsibility to ensure you have the flexibility to test during these times.

*If you have questions about the minimum requirement, the application process, or testing please call 800-343-HIRE or email [recruitment@iosolutions.com](mailto:recruitment@iosolutions.com) before the application deadline*