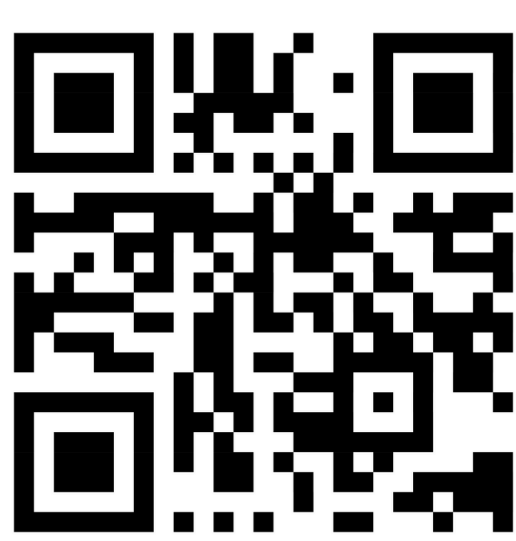


CITY OF LOS ANGELES SEASONAL POOL LIFEGUARD

WE'RE HIRING! BECOME AN SEASONAL POOL LIFEGUARD!

Citywide Aquatics will be hosting multiple swim tests for those interested in becoming a L.A. City Seasonal Pool Lifeguard.



All Candidates must complete the Online Registration form prior to attending the Swim Test.

STARTING AT
\$21.27/HR

AN EQUAL EMPLOYMENT
OPPORTUNITY EMPLOYER

After completion of our online registration, new applicants will be selected to participate in one of our upcoming lifeguard tests.

- Candidates must show a current photo Identification and complete a COVID-19 Vaccination Form.



Testing criteria is as follows:

- Complete the 70- foot Dummy Tow test under 1:18 minutes or less.
- Complete the 200 Yard Medley swim under 3:52 minutes or less.
- Must be 17 years or older by June 1, 2025
- Bring valid government issued ID.

Upon completing the swim tests, and other qualifications, new applicants will be required to successfully complete the paid 96-hour Lifeguard Academy as well as additional paid in-service training.

Seasonal Pool Lifeguard Academy dates:

Academy Orientation TBD

Day 1 - March 22, 2025

Day 2 - March 23, 2025

Day 3 - March 29, 2025

Day 4 - March 30, 2025

Day 5 - April 5, 2025

Day 6 - April 6, 2025

Day 7 - April 12, 2025

Day 8 - April 13, 2025

Day 9 - April 19, 2025

Day 10 - April 26, 2025



All Academy days: 8am- 6pm

Academy Location: Celes King III Pool

5001 Obama Blvd. Los Angeles, CA 90016

General Information Contact: 323-906-7953

After successfully completing the Lifeguard Academy, recruits are qualified to become Seasonal Pool Lifeguards (\$21.27 / hour).



[CLICK HERE for Previous Academy video](#)



All Candidates must complete the Online Registration form prior to attending the Swim Test.

STARTING AT
\$21.27/HR

AN EQUAL EMPLOYMENT
OPPORTUNITY EMPLOYER

For more information on LA Citywide Aquatics, please visit our Lifeguard Employment page. To apply for the position, APPLY HERE.

<http://bit.ly/lacitylifeguardtest>