





Hello,

This is a friendly reminder that the Returner Housing Application for the 2023-2024 Academic Year will open on Wednesday, March 15th at 10 AM.

Application Timeline:

- March 15 at 10 AM Application opens for returning students on the Housing Portal ٠
- March 22 at 5 PM Application closes for returning students ٠

 March 24 – Conditional confirmations sent via CSULB email to first 600 returning applicants. Remaining students placed on a waitlist.

How to apply for housing as a Returning Resident:

- 1. Log-into your MyCSULB Student Center and access the Housing Portal chiclet.
- 2. Select "Housing Application" in the black banner at the top of the page.
- 3. Begin the 2023-2024 Academic Year Application.
- 4. Fill out and complete all required fields.
- 5. Submit application. You're done!

IMPORTANT: You will NOT need to submit a service fee payment to complete your housing application. If you are conditionally confirmed, you will be instructed via email to make your service fee payment by the assigned deadline.

Important reminders:

- Anticipate high traffic on the Housing Portal when the application opens
 - Loading speeds might be impacted. Please be patient.
- Returning students are limited to 600 spaces across the three villages
 - Apply early! Confirmations will be done on a first come, first serve basis.
- Make your application fee payment on the Housing Portal
 - If conditionally confirmed, you will be instructed to pay a \$275 license fee by the given date to secure your space in housing.
 - A \$100 license fee option is available to qualifying applicants who request a fee deferment in the Housing Portal.
 - Failure to complete the payment by the given date will result in cancellation of your housing application and forfeiture of your space.
- Read more Frequently Asked Questions about the application process here

Sincerely,

Housing and Residential Life

CSU Long Beach





Housing Office: <u>housing@csulb.edu</u> Housing Office: (562) 985-4187 Website: <u>www.housing.csulb.edu</u>