

## Fix & Flip Workshop Returns to Los Angeles

Fix & Flip Workshop Returns to Los Angeles

CULVER CITY, CA, UNITED STATES,
November 6, 2024 /EINPresswire.com/
-- Los Angeles Cunty Real Estate
Investors Assocation presents a Fix &
Flip Workshop on Saturday, November
23, 2024. At the workshop, investor
will learn where to find the houses,
how to finance the purchase and
rehab, where to find the contractors,
what to rehab in the house, and how to
flip the house quickly for maximum
profit.

The workshop is scheduled for Saturday, November 23, 2024, 9:00 am to 6:00 pm (and bonus session Sunday morning at an actual rehab). This workshop is hosted by the Los Angeles County Real Estate Investors Association and the Ventura County Real Estate Investors Association. In this intensive 8-hour workshop, investors will learn the four facets of fix and flipping:

- 1. Find
- 2. Finance
- 3. Fix
- 4. Flip



Fix and Flip Workshop



LAC-REIA logo

DATE & TIME: Saturday, November 23, 2024, 9:00 am to 6:00 pm. (plus bonus session on Sunday morning).

LOCATION. Iman Cultural Center, 3376 Motor Avenue (between National and Palms), Los Angeles, CA 90034.

PARKING: Free parking on the Iman parking lot.

COST: The workshop costs \$249.00 per person if paid before November 16, 2024. After November 16, the price jumps to \$349.00 per person! So don't wait to register! (Gold Members of LAC-REIA can attend for FREE.)

REGISTRATION: If you want to attend this workshop, please register at www.LARealEstateInvestors.com. The registration process is very simple. Let's get started!

lloyd Martin Segal LAREIC +1 310-409-8310 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/758317836

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.