



Arizona REALTORS® Residential Lease Owner's Property Disclosure Statement

April 20th
1pm-4pm

CE: 3 Disclosure

Take a deep dive into the AAR Residential Lease Owner's Property Disclosure Statement. You'll leave with a firm understanding of HOA, utilities, owner information, and property conditions obligations. You'll also learn how the form discloses material facts, informs the public, and protects the real estate licensee.

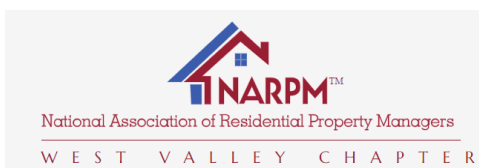
INSTRUCTOR



Steve Urie has been a real estate licensee and residential property manager since 1985 and a designated broker since 1988. Steve is a founding member, past president, and board member of the National Association of Residential Property Managers and has served as chairman for the Membership, Educational, Certification, and Grievance Committee. In 2000, Steve was awarded the REALTOR® of the Year for SEVRAR now WeSERV. Steve has served 4 years as a commissioner and 21 years as an elected official.



Arizona REALTORS® presents this class through the DTM (Direct to Member) program. The classes are live streamed directly to you, in the comfort and safety of your home, in real-time with the instructor.



Delivery Method

Via Zoom Direct to Member

CE

Issued by AAR

Price

Complimentary to NARPM West Chapter Members ONLY

\$20 for Non-NARPM West Chapter Members thru 4/16

\$40 after 4/16

No refunds after 4/10

Link to register

Only 50 seats available

<https://www.aaronline.com/event/e/CRPM4202021>

Designation Information

CERTIFIED RESIDENTIAL PROPERTY MANAGER:

Arizona REALTORS® certification program is dedicated to property management and offers classes that you can use for your real estate license renewal. This program was designed to hone your knowledge and skills in topics that relate to your day to day business as a property manager.

To learn more, visit www.aaronline.com/increase-knowledge.



Arizona REALTORS® | 255 E Osborn Rd., Suite 200, Phoenix, AZ 85012

602-248-7787 Telephone | 800-426-7274 Toll-free in AZ | 602.351.2474 Fax

www.aaronline.com