



Property Management Bootcamp

DATE

Monday, January 23, 2017
9:00am—4:00pm
(check-in: 8:30am)

LOCATION

Scottsdale Area

Association of REALTORS®
8600 E. Anderson Dr.
Scottsdale AZ 85255

PRICE:

Before 1/19/17: \$79 .00
At-Door: \$89.00

**At -Doors are subject to
availability and are not
guaranteed material.*

INSTRUCTORS

Denise Holliday, Esq.
Sue Flucke

C/E

3-disclosure/3-contract

**No refunds issued after
1/16/2017. C/E
issued by AAR*



ARIZONA
association of
REALTORS®

REAL SOLUTIONS. REALTOR® SUCCESS.

WILL THE REAL PROPERTY MANAGER PLEASE STAND UP? To succeed in property management, it is essential that you understand:

- Accounting issues; keeping accurate records for both the landlord and tenant
- Managing service orders, such as repairs; tracking the services for completion and assigning invoices to the correct properties
- Financial *accountability*; keeping accurate records and being able to provide itemized records for both landlords and tenants
- The Landlord/Tenant Act itself – knowing it inside and out; understanding the rights of both landlords and tenants
- E&O coverage at the brokerage for property management services

CERTIFIED RESIDENTIAL PROPERTY MANAGER:

AAR 's newest certification program dedicated to property management offering property management classes that you can use for your real estate license renewal. This program was developed and designed to hone your knowledge and skills in topics that relate to your day to day business as a property manager. The curriculum was developed in concert with property management attorneys and long time property manager practitioners. Find out more information on: www.aaronline.com/increase-knowledge.

REGISTER ONLINE BEFORE 1/19/2017:

www.aaronline.com/event/e/PMBCJan

Brought to you by the Arizona Association of REALTORS® and
Scottsdale Area Association of REALTORS®

Arizona Association of 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