

HOME INSPECTIONS FROM THE GROUND UP

APPROVED FOR REALTORS® 7.5 CLOCK HOURS

Tuesday, April 9, 2019 with Matthew Pedersen



Pre-purchase home inspections are fast becoming the norm for real estate transactions. The disclosure laws in the State of WA require sellers to disclose all known defects about the property. However, they may not realize there are defects or may devise ways of hiding them. A **thorough home inspection by a licensed, independent qualified inspector** is the best way a real estate agent can find out the actual condition of the home and minimize the potential for defects arising late in the transaction, or worse yet, after closing with the threat of litigation.

Tuesday, April 9, 2019

Registration: 8:15 to 8:25; **Class from 8:30 to 4:30**



Spokane Association of REALTORS®
1924 N. Ash Street, Spokane

INSTRUCTOR: Matthew Pedersen

Member: \$75 early; \$90 regular
Non-SAR Member: \$90 early; \$105 regular

Latest day for Early registration is 10 days prior to class date

This course is meant to help brokers:

- Understand the scope and limitations of the home inspection and the role of the home inspector
- Recognize “red flags” that should be cause for concern in the real estate transaction
- Give a proper perspective to health, safety or economic issues
- Differentiate between defects and upgrades
- Know common terms and their meanings.

Online Credit Card Enrollment also available: www.SpokaneRealtor.com



EDUCATION REGISTRATION FORM

Home Inspections from the Ground Up (for REALTORS®)—Tues, April 9, 2019

Name _____

Office _____ Office Phone # _____ Email _____

MAKE CHECK PAYABLE TO S.A.R. AND MAIL TO:

Spokane Association of REALTORS®
1924 N. Ash Street, Spokane, WA 99205

If you'd like to pay by credit card,
You can pay online or call Tami at (509) 326-9222

Cancellation Policy: A refund will be granted until 3:30 p.m. three days prior to class, after which time there will be a 50% refund. Anyone not showing for registration the day of the class will not be given a refund.