



*Escrow Associates of San Gabriel Valley*

~Presents~

*Professional Designation Prep Series*

**Obtain your Goal of a Professional Designation!**

**EASGV is hosting Professional Designation Testing on Saturday April 9, 2011. Our Prep Series will give you an overview of the Test, and help you determine needed areas for you to study personally to be successful and become our newest designation holder!**

DATE: Tuesday March 1, 2011 – **Prorations and Oral Interview**  
Instructor: Terri Fabbri, CSEO, CEI  
Tuesday March 8, 2011 – **Assumptions and AITD**  
Instructor: Donna Inman, CSEO, CEI  
Tuesday March 15, 2011 – **Sample Test – Multiple Choice/True and False**  
Instructors: Miriam Brown, CSEO, CEI & Teresa Shaver, CSEO, CEI  
Tuesday March 22, 2011 – **Sample Test – Settlement Problem and Documents**  
Instructors: Miriam Brown, CSEO, CEI & Teresa Shaver, CSEO, CEI

TIME: 6:00 p.m. – 8:00 p.m.

LOCATION: Keller Williams Realty  
445 S. Fair Oaks Ave. Pasadena, CA 91105  
North of California and 2 blocks South of Del Mar  
Parking off of Palmetto St.

RSVP: Teresa Shaver  
Telephone: 626-445-6137 Fax: 626-445-7593  
Design Escrow, 128 E. Huntington Dr., Arcadia CA 91006

FEES: \$70.00 for all four sessions **OR** \$20.00 per session payable to EASGV  
(Escrow Associates of San Gabriel Valley)

**Current PD Holders will be eligible for 2 Credits each session!**

**REGISTRATION FORM**

~~~~~  
**Please return this form with payment by February 21, 2011 or fax registration to 626-445-7593. There must be a minimum of 5 persons in each class and a maximum of 60 persons in each class. Please print or type the following information:**

Name: \_\_\_\_\_ Email: \_\_\_\_\_

Company: \_\_\_\_\_

Telephone: \_\_\_\_\_ Fax: \_\_\_\_\_

Are you an EASGV Member? \_\_\_\_\_ Are you a member of another regional association? \_\_\_\_\_

**PD Holders** (check all that apply): [  CET ] [  CEO ] [  CSEO ] [  CEI ] [  CBSS ] [  CMHS ]

**I will attend** (check all that apply): [  03/01 ] [  03/08 ] [  03/15 ] [  03/22 ]