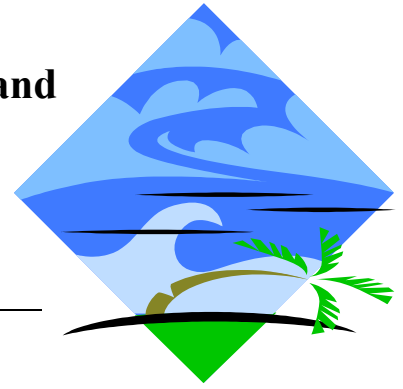


## Seminar Notice:

# Design of Wood Frame Buildings for High Wind, Snow and Seismic Loading

For Building Inspectors, Building Plans Examiners, and  
Building Designers



Date: **Wednesday, November 17, 2004**

Time: **8:00 am – 5:30 pm**  
8:00 – 8:30am Sign-in  
8:30 – 12:30pm Class  
12:30 – 1:30pm Lunch (on your own)  
1:30 – 5:30pm Class

Location: **Florida Atlantic University  
1515 West Commercial Blvd., Room 3**

Cost: **\$50.00 per person (includes AF&PA Wood Frame Construction Manual and Course Workbook)**  
Please make checks payable to: **American Forest & Paper Association**

Instructors: **Dr. Jeffrey B. Stone, CBO  
Dr. Robert Taylor, P.E.**

Continuing  
Education Hours: **8 Hours issued**

Provider No.: **CILB/BCAIB #0001094, FL BAID #8018, FL BPE #EXP00098**

Course No.: **CILB #0003571, BCAIB #49A, AR.10.040 1**

***Registration is Mandatory (Max. Class Size = 100)  
Mail Registration & Payment, by November 1<sup>st</sup>, to:***

**Attn: Elizabeth Swope  
955 S. Federal Highway, Suite 401  
Ft. Lauderdale, FL 33316**

**Course Description:** This is an all day course featuring the design of a light, wood-frame house for high wind, snow, and seismic loading in accordance with provisions of the code referenced, ANSI/AF&PA *Wood Frame Construction Manual (WFCM) for One- and Two-Family Dwellings* 2001 Edition. A comprehensive workbook with very useful blank worksheets, checklists, and related journal papers comes with the course.

Sponsored by the Broward County Board of Rules & Appeals' Code Compliance Department  
in conjunction with Florida Atlantic University

*If you have any questions please contact Elizabeth Swope (954-765-4500 x225)*