

The Rhode Island Building Officials Association

Is pleased to offer the following

EDUCATIONAL CLASS

Instructor-Judith R. Dicine, Esq.

Title-**Hoarding and Legal Entry in association with the ICC Building and Property Maintenance Code**

Class Date: **March 21, 2016**

Location: **New England Tech Auditorium, 1 Tech Blvd., East Greenwich Campus**

Cost: **There is no cost to attend. Confirm your attendance by email to: wpimental@eastgreenwichri.com**

Instructor: Judith R. Dicine, is the Housing Matters Supervisory Assistant State's Attorney in the Division of Criminal Justice at the Connecticut Office of the Chief's State's Attorney. She has presented regularly at the New England Building Officials Association Conference at Amherst, MA and at the International Code Council's Annual Business Meeting, most recently in Long Beach, CA. Attorney Dicine offers over 25 years of real life experience in code enforcement. In addition, she is a Practitioner In Residence at the University of New Haven, Henry C. Lee School of Criminal Justice and Forensic Sciences , where she instructs undergraduate and graduate classes in Criminal Law, Criminal Procedure and Evidence, and Fire Protection Laws.

This class will be two sessions. The morning is a comprehensive guidance on the lawful entry of private property by code officials, under the U.S. Constitution as well as under the ICC International Building, Residential and Property Maintenance Codes. The afternoon is the study of code enforcement in the special case of Hoarding, with an emphasis of current and best practices for legal response for these difficult and potentially life threatening cases.

	8:45-9:00 AM	Morning Sign-In Registration
Class Start:	9:00- 10:15 AM	Code Officials and the Right of Entry
	10:15-10:45 AM	Break
	10:45-12:00 PM	The IBC, IRC and PMC on Inspections and Right of Entry
	12:00-1:15 PM	Lunch Break
	1:15-1:30 PM	Afternoon Sign-In
	1:30-2:45 PM	Hoarding-Legal Issues
	2:45-3:00 PM	Break
	3:00-3:45 PM	Hoarding Case Presentation
	3:44 PM	Adjourn