

FOR IMMEDIATE RELEASE

For more information, contact:

Leslie Blum, Executive Director: Leslie.blum@cai-nc.org

(919) 525-4993

www.cai-nc.org



Community Group Presents Legal Workshop for Cape Fear HOA & Condo Leaders

April 2019 - Community Associations Institute (CAI) invites all Wilmington-area community association leaders and managers to a workshop on board member essentials.

Board members bear a legal responsibility that can't be delegated or assigned to anyone else, including a professional manager. This volunteer job can be a lot easier when you're confident in understanding your role-- CAI can help.

Our speakers will present real-life scenarios that board members face, and share real-life do's and don'ts.

This event will feature 4 HOA law topics presented by trusted and experienced community association attorneys from Ward and Smith, PA, Marshall, Williams & Gorham, LLP and Black, Slaughter & Black, PA.

Attend your choice of two topics in the first session, enjoy refreshments and visits with sponsoring companies, then choose from two topics in the wrap-up session.

Rentals in your Neighborhood: What you Can or Should Enforce
Association Funding: Pay Now or Pay Later
Parliamentary Procedure Survival Skills
Key Association Policies and Outside the Box Options

CAI helps homeowner and condominium association board members do their jobs more professionally, more effectively and more comfortably. Advance questions are encouraged.

Tuesday, April 16, 2019 | 5:00-8:30 PM

Shell Island Resort, Wrightsville Beach 2700 N Lumina Ave.

\$30 for CAI-NC members; \$40 all others

Includes program, refreshments, parking, speaker slides

[MORE INFO / REGISTER HERE](#)

(bit.ly/WLM4-16-19)

CAI (Community Associations Institute) is an international non-profit organization providing education, resources and advocacy for the volunteers who govern residential communities and the professionals who support them. The NC chapter is one of the largest and offers a variety of resources at www.cai-nc.org and www.caionline.org
