



The Barristers Club Racial Justice Initiative presents

Qualified Immunity: The State of the Law and Where We Go From Here

Tuesday
September 22, 2020

9:30 - 10:45 a.m.

MCLE: 1 Hour

To receive MCLE credit, you must sign in during the designated MCLE registration period. This activity is approved for Minimum Continuing Legal Education credit by the State Bar of California. BASF is a certified provider.
Provider #103

Cost

FREE for BASF Student Members
\$35 BASF Members, Government &
Nonprofit Attorneys
\$50 Others

VIEWING OPTIONS



Live Webcast

Webcast Recording available Oct 2

In-Person Location (Due to the social-distancing rules currently in place, this event is currently planned as an online-only presentation.)

Event Code: B200209

BASF Members:

Be sure to log in to get your discounts!
Refunds will be given up to 48 hours in advance, less a \$10 handling fee.

Special Requests:

People with disabilities should contact BASF regarding reasonable accommodations.

Speakers

Adante Pointer

Pointer & Buelna, LLP

Prof. David Rudovsky

Founding Partner, Kairys, Rudovsky, Messing & Feinberg
Senior Fellow, University of Pennsylvania Law School

Tim Talbot

Principal, Rains Lucia Stern St. Phalle & Silver

Moderator

Carole Okolowicz

Carlson, Calladine & Peterson

Qualified immunity has been a hot topic in the news lately as communities across the country debate the role of police and other law enforcement officers. But what is qualified immunity? And how does this doctrine affect public offices, agencies, and the victims of police misconduct? We will discuss this doctrine at the micro and macro level with practitioners and legal scholars.

Topics

- Qualified immunity doctrine in police misconduct cases from a practitioner's perspective, including plaintiff and defense perspectives.
- The role of the doctrine in today's society.
- The current law at the federal and state level.
- Current trends and proposed changes to the law at the federal and state level.

Register online: www.sfbar.org/calendar