

LA LAW LIBRARY

PRO BONO WEEK 2022

October 24 - 29 • FREE Legal Classes, Workshops & More
probonoweb.lalawlibrary.org

LIVE ZOOM: MCLE: Ethical Protesting for Legal Professionals

Thursday, October 27, 2022 - 7:00pm - 8:00pm

CLASS WILL BE HELD VIA ZOOM. ZOOM INFORMATION WILL BE EMAILED TO REGISTRANTS PRIOR TO CLASS START TIME.

Panelists discuss the First Amendment rights and ethical obligations of licensed attorneys who participate in lawful protests and other civic gatherings. Whether advocating for their clients or acting as private citizens, attorneys engage in a variety of First Amendment activities, including protest. So what are an attorney's rights when they attend a protest? What are the professional and ethical considerations of an attorney when they do so? What duties does an attorney have as an observer? Can an attorney attend a protest in order to find potential clients? This class will explore these questions and more, bringing together the experience of activist attorneys and law enforcement.

MCLE Disclaimer

MCLE credit is only granted to attorneys licensed to practice law by the State Bar of California. Attorneys from other jurisdictions should contact their state bar to learn about credit reciprocity.

Presented by: Maria Hall, Attorney (<https://mariaehall.co/>), Christian Contreras (<https://contreras-law.com/about-christian-contreras>), Attorney, the Christian Contreras Firm, PLC

Registration Fee: **FREE**, registration reserves spot.

LA Law Library does not provide legal advice: LA Law Library provides legal resources and assistance with legal research as an educational service. The Law Library is pleased to offer our patrons the opportunity to obtain assistance from third party legal service providers at this and other events within the Library. However, the Library does not control and is not responsible for the content or scope of any assistance given by those providers.



LALAWLIBRARY

LA Law Library

301 W. 1st Street Los Angeles, CA 90012 | 213.785.2516



@LALAWLIBRARY