

WILENTZ

—ATTORNEYS AT LAW—

WILENTZ, GOLDMAN & SPITZER, P.A.

Darren M. Gelber to Present at the NJICLE 17th Annual Criminal Law Institute

12/02/23

Wilentz Criminal Defense Chair Darren M. Gelber will co-present the session entitled "Evolution of Miranda," during the 17th Annual Criminal Law Institute hosted by NJICLE.

The 17th Annual Criminal Law Institute features some of the state's most respected judges and attorneys who will address today's most important topics, including issues and concerns in getting back to court, the latest on investigating police shootings, discovery and the use of electronic and internet evidence. The annual ethics segment addresses ethical issues specific to criminal law practitioners.

[For more information and to register, please visit the event page.](#)

NJ CLE information: This program has been approved by the Board on Continuing Legal Education of the Supreme Court of New Jersey for 6.6 hours of total CLE credit, including 1.2 in Ethics (Full Credits Available: NJ Criminal Trial Attorney Credit: 6.6, NJ Ethics: 1.2, NJ General: 5.4).

Attorney

- Darren M. Gelber

Practices

- Criminal Defense
- White Collar Crime & Investigations
- Cannabis Law *
- Appellate Practice

*Cannabis Law Disclaimer: Per federal law, under the Controlled Substances Act, marijuana is categorized as a Schedule I controlled substance. Possession, use, distribution, and/or sale of cannabis is a Federal crime and is subject to related Federal policy, regardless of any state law that may authorize certain marijuana activity. Compliance with state marijuana law does not equal compliance with federal law. Legal advice provided by Wilentz, Goldman & Spitzer, P.A. is designed to counsel clients regarding the validity, scope, meaning, and application of existing and/or proposed cannabis law. Wilentz, Goldman & Spitzer, P.A. will not provide guidance or assistance in circumventing or violating Federal or state cannabis law or policy, and any advice provided by Wilentz, Goldman & Spitzer, P.A. should not be construed as such.