



Institute for Professional
Education



Center for Security, Race,
and Rights

HATE CRIMES, TERRORISM, AND THE FRAMING OF WHITE SUPREMACIST VIOLENCE

Monday, November 8, 2021

12:00 p.m. – 1:00 p.m.

Zoom webinar

This webinar features law professor Shirin Sinnar who will speak about how the “hate crimes” and “terrorism” frames took hold in our law and culture and how they supply different ways of conceptualizing and responding to white supremacist violence. The implications of addressing political violence as “hate crimes” or “terrorism” comes with grave risks that do not align with a racial justice approach.

Co-sponsored by Rutgers Center for Security, Race and Rights, csrr.rutgers.edu. The Center for Security, Race and Rights works across racial and religious lines to address the underlying structural and systemic causes of Islamophobia and xenophobia against people of Arab, African, and South Asian descent.

Speakers:

[Shirin Sinnar](#)

Professor of Law and
John A. Wilson Faculty Scholar
Stanford Law School

[Sahar Aziz](#) (moderator)

Professor of Law
Chancellor's Social Justice Scholar
Founding Director, Rutgers Center for Security,
Race, and Rights
Rutgers Law School

CLE Credit: NJ: 1.2 (incl. 1.2 diversity) | NY: 1.0 (incl. 1.0 diversity) | PA: 1.0 (incl. 1.0 ethics)

NJ CLE Information: This program has been approved by the Board on Continuing Legal Education of the Supreme Court of New Jersey for 1.2 hours of total CLE credit. Of these, 1.2 qualify as hours of credit for diversity, inclusion, and elimination of bias.

Registration Fee: \$25 or free for guests who do not want CLE credit with promo code **NOCLE779**.

Format: Alternative, verifiable, live webinar/webconference with synchronous interactivity.

Register at **rutgerscle.com**

CLE INFORMATION

Rutgers Law School is an approved New Jersey and Pennsylvania continuing legal education provider. In addition, this program qualifies for New York CLE credit pursuant to the Approved Jurisdiction policy.

NJ CLE Information: This program has been approved by the Board on Continuing Legal Education of the Supreme Court of New Jersey for 1.2 hours of total CLE credit. Of these, 1.2 qualify as hours of credit for diversity, inclusion, and elimination of bias.

NY CLE Information: This program qualifies for New York CLE credit pursuant to the [Approved Jurisdiction Policy](#). This non-transitional continuing legal education program qualifies for a maximum of 1.0 credit hours (based on a 50-minute hour), of which 1.0 credit hours can be applied toward Diversity, Inclusion, and Elimination of Bias.

PA CLE Information: This program has been approved by the Supreme Court of Pennsylvania Continuing Legal Education Board for 1.0 hours CLE credit hours, including 1.0 ethics credits (based on a 60-minute hour).

Attendance Reporting

For each accredited webinar or teleconference, please complete the provided online attendance form and evaluation to confirm your attendance and obtain your certificates. The attendance form and evaluation will either be provided on-screen at the end of a webinar and/or shortly after a webinar or teleconference via email.

You must view the entire program in order to receive CLE credit. During the program, several codes will appear at random intervals. Please keep track of these codes, as you will need them to confirm your attendance for a certificate.

Rutgers Law School will submit attendance to Pennsylvania, and issue certificates of attendance for New Jersey and New York within 30 days of the program.

Rutgers Law School does not seek direct accreditation of live programs or webinars in other states. However, some states allow attorneys to earn credit through reciprocity or self-submission. Attorneys must research CLE rules and request accreditation on their own from their respective state/jurisdiction. Rutgers Law School will provide proof of attendance and assist with other documentation.

Format: Alternative, verifiable, live simultaneous transmission (webinar/webconference) with synchronous interactivity (questions allowed during program).