

Panel 88: Roundtable: Understanding and Teaching Contemporary American History, Reagan to Trump

Organizers: Kimber Quinney, California State University, San Marcos, and Amy Sayward, Middle Tennessee State University and Executive Director of SHAFR

Sponsored by the SHAFR Teaching Committee

This panel will be live-streamed on Saturday, June 20, from 3:30 to 5:15 PM (EST) via Zoom:

<https://csusm.zoom.us/j/93319093317?pwd=NkwwZW5mcU14SU10K1hUWU5HYm5Wdz09>

Meeting ID: 933 1909 3317

Twitter: @SHAFRhistorians (Professor Sayward will be managing the account)

Conference participants are invited to email Kimber Quinney kquinney@csusm.edu for Zoom password information.

Discussants:

“Life, Liberty, or Property”: Open-Access Civil Rights Policy

Monica L. Butler, Motlow State Community College

Pushing Back: Nuclear Disarmament and Peace Activism during the Cold War and Beyond

Lori Clune, California State University, Fresno

Going Purple from Reagan to Trump: The United States Military from the Renewed Cold War to Resurrected Confrontation

Hal M. Friedman, Henry Ford College

U.S. Arctic Strategy: Continuity and Change from Bush to Trump

Jeremy McKenzie, Researcher for the Center for Arctic Study and Policy

Race and Immigration Policy from Reagan to Trump

Natalie Mendoza, University of Colorado Boulder

Undermining the Sandbags: How Neoliberalism Encouraged Undocumented Migration, from the 1980s to the early 2000s

Benjamin C. Montoya, Schreiner University

Explaining Waco: Branch Davidians, the Cult Awareness Network, and 24 Hour News

Andrew Polk, Middle Tennessee State University

The Balancing Act: Security, Freedom, and Privacy from Reagan to Trump

Kimber M. Quinney, California State University, San Marcos

U.S. Presidents before the United Nations General Assembly: Framing America in the World

Amy L. Sayward, Middle Tennessee State University

Teaching African-American History from Reagan to Trump: An Introductory Glimpse of the Civil Rights Movement 2.0

Aaron Treadwell, Middle Tennessee State University