



Award Winning Educator, Author + Speaker

# BRYANT K. SMITH

February 8, 2024

12:00P.M. to 2:00P.M.

Fireside Hall

## Resolution or Revolution



**It's easy to register:** just scan our QR code or follow this link: [bit.ly/3vIVVsH](https://bit.ly/3vIVVsH)

**Space is limited, reserve your spot today!**

## About the Workshop

Reflecting on Malcolm X's iconic 1964 speech, 'The Ballot or the Bullet,' Bryant K. Smith will guide you through its modern interpretation, making it relevant to the societal challenges we face today. This isn't just a lecture; it's an immersive exploration that includes a variety of multimedia elements - from historical footage and contemporary media, to engaging interactive discussions.

### Key Features:

- **Multimedia Case Studies:** Delve into real-world scenarios to understand the deep-seated roots of racism in the USA.
- **Reflective Group Conversations:** Participate in meaningful discussions, challenging and expanding your understanding of racial issues.
- **Community Building Strategies:** Discover effective ways to build and sustain communities focused on advocacy and positive change.
- **Self-Care and Resilience Building:** Learn important techniques for maintaining personal well-being while engaging in social advocacy.
- **Actionable Leadership Skills:** Develop practical skills and strategies to enhance your role as a leader and change agent in your community and beyond



**CONTRA  
COSTA  
COLLEGE**

2600 Mission Bell Dr. San Pablo, CA 94806

For Additional Information contact: [mohernandez@contracosta.edu](mailto:mohernandez@contracosta.edu)

The Contra Costa Community College District is committed to equal opportunity in educational programs, employment, and campus life. The District does not discriminate on the basis of age, ancestry, color, disability, gender, marital status, national origin, parental status, race, religion, sexual orientation, or veteran status in any access to and treatment in College programs, activities, and application for employment.