



U.S. Secret Service
National Threat Assessment
Center



ENHANCING SCHOOL SAFETY USING A THREAT ASSESSMENT MODEL: An Operational Guide for Preventing Targeted School Violence

U. S. Attorney’s Office – Southern District of Alabama
National Association of School Resource Officers
Alabama Community College System

Invite you to attend this FREE Training:

For over 20 years, the U.S. Secret Service National Threat Assessment Center (NTAC) has conducted research on the thinking and behaviors of those who commit acts of targeted school violence in an effort to prevent future tragedies. Key findings from this research indicate that establishing multidisciplinary threat assessment teams and encouraging school communities to report concerning behaviors are critical steps in the prevention of targeted violence.

This presentation will highlight past incidents as well as relevant findings and recommendations from NTAC’s latest research on targeted school violence and interrupted school plots in the United States. It will also focus on how communities can use a multidisciplinary approach to identify, assess, and intervene with students exhibiting concerning or threatening behaviors as early as possible.

This event is intended for law enforcement, school personnel, and other public safety professionals. This is NOT active shooter response training.

EVENT DETAILS

Date: October 30, 2024
Time: 8:00 AM to 12:00 PM CT

Location: Bishop State Community College
 Gene Haas Center for Advance
 Manufacturing, Rm 129
 351 North Broad Street
 Mobile, AL 36603

Parking: Parking available on site

Registration:
https://us-elevate.eluciancloud.com/app/accs/f?p=PV_ONLINE_REG:101::::APP_COURSE_INSTANCE:105386637

INTENDED AUDIENCE

- Education Administrators
- Teachers
- School Resource Officers (SROs)
- School Support Staff
- Law Enforcement
- School Psychologists/Counselors
- Mental Health Specialists
- Social Workers
- Community Assistance Program Personnel
- Fusion Center Analysts
- Crisis Intervention Units
- Anyone involved in risk detection/ risk management

QUESTIONS OR INFORMATION

Please contact James Davis at JDavis7@usdoj.gov