



The Joint Training Initiative
at
South Florida HIDTA
Is Hosting:

ADVANCED INTERVIEW & INTERROGATION: MASTERING SCIENCE-DRIVEN TECHNIQUES FOR UNPARALLELED RESULTS

May 27, 2026 (Wednesday) Time: 8:30 AM – 4:30 PM (EST)
Deadline Date to Register Online: May 6, 2026

Elevate your expertise in interviewing and interrogation with advanced techniques grounded in cutting-edge research and real-world application. This comprehensive training focuses on building rapport, detecting deception, and strategically leveraging evidence to achieve ethical and effective outcomes.

Special Feature: Case Study of Saddam Hussein's Interrogation: Dive into one of the most historic operations in FBI history: the interrogation of Saddam Hussein. Gain a behind-the-scenes understanding of the groundbreaking strategies used to navigate high-pressure, austere conditions and overcome formidable challenges. Analyze the longest interrogation of a former head of state, exploring the methods employed to extract critical intelligence, counter resistance, and build a foundation for successful prosecution. This powerful case study showcases how strategic thinking, adaptability, and resilience can achieve extraordinary results in the most challenging circumstances.

Key Takeaways:

- Master the cognitive interview technique to maximize information retrieval.
- Utilize behavioral analysis for precise deception detection.
- Develop persuasive communication strategies through effective theme-building.

Provider: George Piro, retired Special Agent in Charge, Federal Bureau of Investigation.

Those Who Should Attend: Law enforcement officers, detectives, and special agents from local, state, federal and tribal agencies.

Location: Weston HIDTA Facility, 3200 Meridian Parkway, Suite 101, Weston, FL 33331

Tuition: Free, however travel costs are the responsibility of the parent agency.

Online Registration: <https://www.nhac.org/hidtatrainingcalendar/events/6>

Questions concerning registration please contact:
Madelyn Willis: mmwillis@sflhidta.org