

FBI-LEEDA PRESENTS:

EXECUTIVE LEADERSHIP INSTITUTE



November 1 – 5, 2021

Hampton Police Department
100 Brown Ave., Hampton, NH 03842

The FBI-LEEDA Executive Leadership Institute (ELI) is an innovative 4 1/2-day program designed for executive-level law enforcement leaders and those leaders aspiring to executive-level leadership positions. ELI focuses on the emerging challenges facing 21st century police leaders, as well as planning and navigating the political waters of executive leadership. This highly interactive program follows the FBI-LEEDA “cops talking to cops” model of professional development where students will engage in guided leadership discussions with instructors and other students. The course first looks inward to identify the forces of change and emerging trends within law enforcement, such as the challenges of recruiting, hiring and leading different social generational cohorts and different cultural groups within the workforce. The ELI also presents leadership strategies that emphasize the importance of public trust and legitimacy, officer wellness, social and emotional intelligence.

Register online at www.fbileeda.org or call 877-772-7712 for more information.
The registration fee is \$695/student. Class begins at 8:30 am. Dress: business casual.

Hosted by:

Chief Richard E. Sawyer and the Hampton
Police Department



For local information regarding the training venue or hotel accommodations for this training opportunity, please contact Tom Gudaitis of the Hampton Police Department at 603-468-4306 or email: tgudaitis@hamptonpd.com.
Seminar registration is open to all law enforcement – sworn and professional civilian staff. (You are not required to be a member of FBI-LEEDA to attend.)

FBI Law Enforcement Executive Development Association
Business Offices: 5 Great Valley Parkway Suite 359. Malvern, Pennsylvania 19355
Tel: 877-772-7712

FBI-LEEDA, Inc. is a private 501(c)(3) non-profit organization and is not part of the Federal Bureau of Investigation or acting on behalf of the FBI.