

TRILOGY TRAINING

Command Leadership Institute

Command
Leadership
Institute



August 6 – 10, 2018

at the University of Kentucky Police Department EOC
440 Hilltop Avenue, Lexington, Kentucky 40508

Co-Hosted by:
FBI-LEEDA and
Chief Joe Monroe and
the University of
Kentucky Police
Department

The FBI-LEEDA Command Leadership Institute is a dynamic, intense and challenging 4 1/2-day program specifically and uniquely designed to prepare law enforcement leaders for command level positions.

The Command Leadership Institute's focus is to provide real life contemporary, best-practice strategies and techniques for those aspiring to command level assignments. Students will be engaged in such topics as credibility, command discipline and liability, dealing with problem employees, and leading change within an organization. The Command Leadership Institute is student-centered with a high degree of student involvement.

- **Leadership Expectations**
- **Mastery of Self**
- **Leadership Overview**
- **Mindset & Organizational Culture**
- **Leadership Behavior and Actions**
- **Managing the Problem Employee**
- **Police Discipline**
- **Liability**
- **Leading Change**
- **Social/Emotional Connection**

Register online at
www.fbileeda.org or
call 877-772-7712 for
more information.
The registration fee is
\$650. Class begins at
8:30 a.m.; dress is
business casual.

Get local information for this training opportunity by contacting Lt. Evan Ramsay of the University of Kentucky Police Department at 859-218-2367 or email at evan.ramsay@uky.edu. For hotel reservations, contact Spring Hill Suites, 863 South Broadway, Lexington- 859-225-1500.

*Seminar registration is open to all law enforcement – sworn and professional staff.
You are not required to be a member of FBI-LEEDA to attend*



FBI Law Enforcement Executive Development Association
Tel: 877-772-7712 www.fbileeda.org

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.