



Command Institute for Law Enforcement Executives®

December 9 – 13, 2013

At the SCSO Training Center
10319 E. Appleway, Spokane, WA 99206

*Co-sponsored by Sheriff Ozzie Knezovich, the Spokane County Sheriff's Office
and FBI – Law Enforcement Executive Development Association*

The focus of Command Institute® is to provide real life contemporary and futuristic strategies and techniques for those aspiring to command level assignments. The Command Institute faculty includes executive-level law enforcement experts with extensive leadership experience who are passionate instructors. Command Institute students will be engaged in such topics as preparing and testing for command, leading a new command, leading change, organizational culture, surviving and succeeding as a police executive, audits and controls, vicarious liability and establishing a leadership legacy. The Command Institute is student centered with a high degree of student involvement.

Register online for this five day Command Institute program at www.fbileeda.org or contact the FBI-LEEDA office – Donna Carpentier at 1-877-772-7712, dcarpentier@fbileeda.org.
Registration fee is \$650.

Get local information for this training opportunity by contacting Deputy John Oliphant with SCSO at 509-477-3211 or email at jroliphant@spokanesherriff.org **Mirabeau Park Hotel, 1100 N. Sullivan, Spokane Valley, Washington 99037 – Telephone [509-924-9000](tel:509-924-9000) to make your hotel reservations. Use rate code "SCST" to receive the rate of \$87.00.**

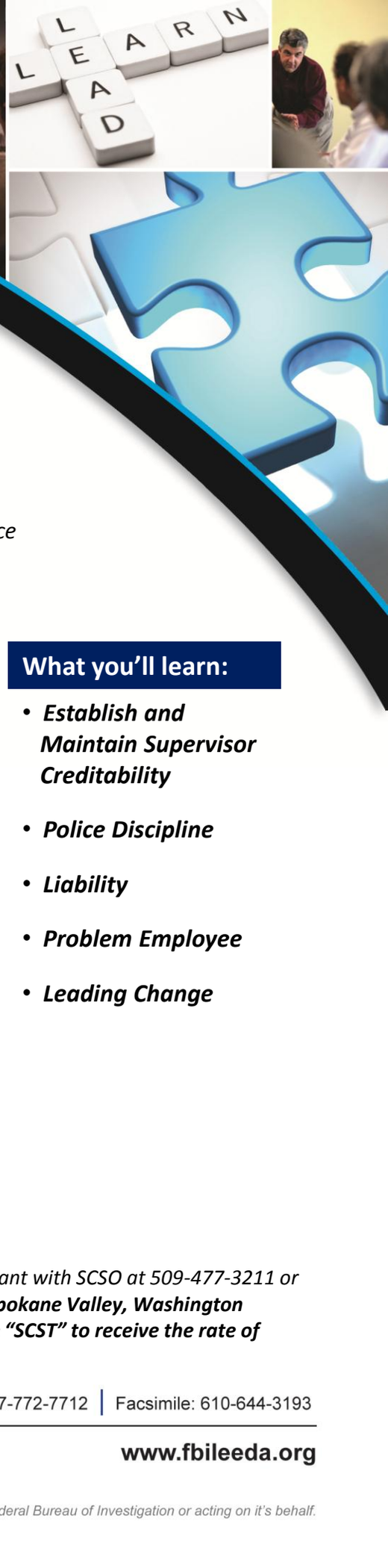


5 Great Valley Parkway, Suite 125, Malvern, PA 19355 | Telephone: 877-772-7712 | Facsimile: 610-644-3193

FBI-LEEDA
Law Enforcement Executive Development Association

www.fbileeda.org

The FBI-Law Enforcement Executive Association is a private, non-profit organization and is not part of the Federal Bureau of Investigation or acting on it's behalf.



What you'll learn:

- **Establish and Maintain Supervisor Creditability**
- **Police Discipline**
- **Liability**
- **Problem Employee**
- **Leading Change**