



NCOA-ILE OUTCOMES

- **PROFESSIONAL GROWTH**
NCOs equipped to understand and embrace their role in the mission
- **PERSONAL DEVELOPMENT**
Citizen Airmen enabled to leverage military leadership in civilian application
- **TEAM BUILDING**
Leaders prepared to build, direct, and motivate teams for optimal performance
- **CRITICAL THINKING**
Expert thinkers developed to think outside the box to solve problems
- **SKILLED COMMUNICATON**
Professionals empowered to deliver quality information, both oral and written
- **VALUABLE NETWORKING**
World-wide Airmen linked together to build and maintain life-long connections

EXPERIENCE-BASED DEVELOPMENT EQUIPPING TODAY'S LEADERS FOR TOMMORROW'S NEEDS

The NCOA Intermediate Leadership Experience (ILE) is much more than traditional EPME has ever been! As opposed to traditional classroom learning, ILE thoroughly develops today's leaders by utilizing group discussions, experientials, case study analysis, and leadership immersion labs with feedback.

Why ILE? A better return on investment of our most valuable asset: people. ILE equips NCOs to take on increased leadership responsibility in their respective operating environments. Our enlisted corps is required now more than ever to be expert communicators, skilled leaders, and practiced critical thinkers who are able to exceed mission demands. These skills are not solely acquired from a book but are best gained through application and experience.

Designed as the continuation of Course 15, ILE enables students to apply what they have learned within a feedback-conducive environment that will challenge them in the decisions and actions they take throughout the course. Because of this, ***NCOs are best developed, both personally and professionally, by completing their EPME experience in residence.***

Have a question? We would love to answer it! You can reach us by calling commercially at (865)-336-3539 or by calling DSN at 266-3539. You can also contact us through email at usaf.tn.angtec.mbx.director-of-education@mail.mil.



CMSgt Paul H. Lankford
EPME Center