



BASIC NON-IMPACT SUBJECT CONTROL INSTRUCTOR CERT.

This course is the first in a series of three, **Non-Impact, Outcome Based, and Video Camera Safe** subject control programs certified by MCOLES and 302 approved. These series of courses are the first and longest running courses of their kind in the state of Michigan. By de-emphasizing the need for striking the A.L.E.A. programs can **reduce departmental and officer liability** over traditional outdated impact-oriented defensive tactics which is why it has been taught to police and sheriffs departments (patrol / corrections) across the state including the Michigan State Police and the FBI.

This 3-day **BASIC** instructor course is **Tactically, Legally and Medically** approved and will focus on the principles involved in successfully dealing with a violent encounter that ends up on the ground. This realistic based course takes officers Step-by-Step through the easy to understand principles of fighting on the ground. This course deals both with the principles of disengaging and engaging to cuffing.

Like all A.L.E.A. subject control programs, this is an **outcome based / goal oriented** program designed to have officers remember only three principles of fighting and not get overwhelmed by memorizing individual techniques. Officers will learn easy concepts on how to control and manipulate an aggressive subject vs. beating them into submission.

Once officers have completed all A.L.E.A. training they will be able to effectively evaluate, design and articulate a customized defensive tactics program to suit their individual department needs instead of being force fed a generic boxed program. Officers will be taught how to handle aggression regardless of location or confined space (i.e. Car, Bus, Plane, Train).

Prerequisite: None (Warning: Not a coffee donut class)

Contact: Advanced Law Enforcement Academy at admin@policeprotection.com or 248-442-2542 for course hosting or registration. Department billing is available. For more info go to www.policeprotection.com.