



# The K-Isan Institute

*“No Give Up”*

## KOGA METHOD DEFENSIVE TACTICS INSTRUCTOR COURSE (DT)

APRIL 15-19, 2024 (8:00 AM – 5:00 PM) Daily  
**SOUTHERN UTE POLICE DEPT.**  
70 Mike Frost Way  
Ignacio, Colorado 81137

### Course Description

Officer Safety course covering common attacks against officers with both weapons and bare hands. Defense against common attacks, gun retention, gun take-aways, control holds and controlling resistive subjects standing and on the ground. Teach Law Enforcement Officers a safe and effective means of Defensive Tactics. The philosophy and techniques presented offer a practical, defensible and humane approach to personal self-defense. Instruction focuses upon the "KOGA" Method of Defensive Tactics. This will encompass training related to prevailing use of force law, methods of instruction (Train the Trainer), law enforcement defensive concepts, civil liability considerations, footwork and balance, safety management during training. Use of Force: specifically, Case Law and updated legislative content of Penal Code Section 18-1-707. Class includes a 4-hour lecture on the Koga Method, written and physical performance test on the last day of instruction. Those who pass both tests will be provided a certificate allowing them to instruct in the Koga Method.

\*\*\*This course is a physically demanding course.

### Course Materials

Please bring a notebook, pen, workout clothes, handcuffs and key.

### Registration Instructions

Register with the K-Isan Institute via email or phone  
855-NoGiveUp (855-664-4838)  
KIsan@KIsanInstitute.com

### Fees

\$550 to be paid by check, credit card or department invoice.

### Instructors

Course taught by Don Black, retired Police Lieutenant with the Aurora Police Department and Tom Boyce retired Police Lieutenant. Both have over 30 years of Law Enforcement experience and been teaching the Koga Method since 1985 and were lead instructors at their perspective departments and for the Koga Institute.

Hosted by Southern Ute Police Department