



Knife Defense Instructor Course

The threat of a knife attack is a serious encounter for any member of law enforcement, with potential deadly consequences for the officer. There are knife defense courses available that don't focus on the reality of an attack. The techniques in this course are practical and realistic for attacks that officers have experienced in the field. This course is not one of those courses where we tell you won't get cut or stabbed during a spontaneous attack, but we will give you the most practical defense to survive an attack. We as police officers go into homes each day where a knife will be present. The knife is easily concealable, and easily deployed by an attacker with little effort. We've developed a course we know will increase the chances of an officer surviving one of these attacks, and look forward to sharing that knowledge with you as an instructor. We also share our award winning teaching methods within this course that will improve you as an instructor. The students attending this course will receive an illustrated instructor manual along with a free instructor tactical t-shirt.





Video techniques and testimonials available at Blueshieldtactical.com



Topics covered during course:

Movement to avoid attack
Blocks
Strikes
Body language of an attack
Spontaneous attack defense
Overhead attack defense
Straight stab defense
Slice attack defense
Underhand attack defense
Ground attack defense
Weapon transition drills
2 year instructor certification
Instructor manual
Teaching methods
Free instructor phone & email support

Instructor t-shirt included

Training Dates:
Cost: \$250.00

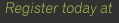
DCCC Police Department
Dallas, TX

November 25th - 26th 2019
0800-1700

Eligible for 16 hours TCOLE

San Antonio Police Academy
San Antonio, TX
February 24th - 25th 2020
0800-1700
Eligible for 16 hours TCOLE

Southwest Virginia Criminal Justice
Training Academy
May 28th - 29th 2020
0800-1700
16 hours POST



Blueshieldtactical.com Blueshieldtactical@gmail.com (817) 501-6087

