FREE Gun Defense Class for Educators

Hosted by Modern Warrior of Lindenhurst, NY



Would you know what to do if an armed assailant entered your school or classroom?

Do you worry about how to protect yourself? How you would protect your students?

With incidents in schools on the rise, it's a reasonable fear for all school staff to have! We want to help you overcome that fear; enable you to know what to do and how to do it, so you can take action if and when it really counts.



2 Hours of Training from: 7:00 - 9:00 pm Choose from one of the following dates:

December 11, 2013 • December 18, 2013 January 8, 2014 • January 15, 2014 February 12, 2014 • February 19, 2014

This introductory gun defense class will give you tactics and strategies to defend yourself, and your students, in the event that an armed intruder enters your school or classroom! Engaging, hands on, and highly effective - this class will prepare you for the worst case scenario and give you the tools to walk away.

Modern Warrior has been teaching citizens and law enforcement how to protect and defend themselves since 1981, and we want to offer our years of experience to you in appreciation of your service to our communities and our children. The Gun Defense Class will be instructed by Phil Messina, highly decorated NYPD (Ret.) Sergeant and self-defense expert.

Open to educators, school administrators, and other school personnel!

Advance registration IS required. Registration must be submitted by 1 pm the Sunday prior to the class.

While this class is FREE: A refundable deposit of \$25 per person is required to hold your spot. Registration is limited to 10 students per class, so register early! A Valid ID is must be presented at door

Call 1-888-MWARRIOR to register or 631-226-8383



Modern Warrior® Self Defense for the Real World

711 N. Wellwood Ave., Lindenhurst, NY 11757 631-226-8383 • (888) M-WARRIOR • Fax 631- 226-5454

Visit: <u>www.ModernWarrior.com</u> • E-mail: <u>Info@ModernWarrior.com</u>

Facebook.com/ModernWarriorDefensiveTactics