

Training at the Speed of Life™ 5 Day Instructor School

The 5 Day Training at the Speed of Life™ Instructor School is an advanced level instructor development school based on the concepts taught in the book *“Training at the Speed of Life™ - The Definitive Textbook for Police and Military Reality Based Training”* written by SIMUNITION® original co-founder, Ken Murray.

It is a classroom intensive program that covers advanced scenario training principles as well as adult learning principles in a comprehensive fashion. Also covered are the psychological factors present in officers during high level threat encounters.

These psychological factors affect an officer’s responses on many levels, although officers are rarely aware of the presence of these factors. Class participants are coached extensively on how to thoroughly remediate officer errors in light of these psychological factors so that officers will be able to integrate the lessons learned in simulated settings into their survival psychology, thereby increasing their likelihood to swiftly and effectively prevail in both low and high risk encounters.

Participants will learn to safely and effectively utilize simulation products manufactured by:

- SIMUNITION®
- ATK Force on Force™
- UTM
- AirMunition®
- Airsoft
- Code Eagle
- RAP4
- Conventional paint ball
- Other training ammunition companies

Also covered is the use of:

- Protective equipment and confrontational impact gear including Blauer High Gear®, RedMan®, FIST® etc.
- Inert chemical agents, training batons, training radios
- Laser simulators including AIS, IES, TiTraining, FATS®, BeamHit®, MILES equipment
- Inert weapons and blank firing devices

Two full days of practical exercises test student abilities to implement the principles learned during the classroom phase of the training.

Following the conclusion of this program, participants will have an advanced level of knowledge and experience in the field of Reality Based Training program design and implementation, as well as a solid understanding of the safety requirements for use of the discussed simulation equipment. An Instructor Certificate will be issued upon successful completion of this program.

What to bring:

- Duty belt, duty weapon, duty TASER, duty baton coveralls or long sleeve BDU’s, approved eye protection suitable for range training
- 50 rounds of SIMUNITION® FX® Marking Cartridges
- Writing instruments
- Open mind

While a limited number of firearms and small quantities of ammunition are available for the practical exercises, students are encouraged to bring training devices to include:

- Guns modified for use with SIMUNITION® FX® Marking Cartridges, protective gear for use with projectile based training
- Inert chemical agent, training batons, props

What is provided:

- Training materials and instructor manuals
- Primary protective equipment (face, throat, gloves, groin protection)
- Props, radios, inert chemical agent, training batons

Note: If students have projectile based training protective gear that they are already using in their training and want to use it in this course, they are encouraged to bring it, however it will be evaluated for suitability in the program by our training staff prior to use.

This class is offered on a limited basis throughout the country. Agencies wishing to attend or host the 5 Day Instructor School can contact the Training Office.

To find out if there are any 5 Day Instructor Schools scheduled for your area, call 407-532-7380 or check our website at www.armiger.net.

Tuition:

\$695.00

Payment Terms:

Payment must be received in advance of the class unless alternative payment arrangements are agreed upon prior to the registration deadline, which is two weeks prior to the start date of the class. Acceptable payment methods are cash, check or credit card (3% added to credit card payments.) Occasionally, purchase orders may be accepted if agreed to well in advance of the program with an understanding that invoices are due when rendered. In the event a student cannot attend, substitution of another person is acceptable.