



LESS LETHAL INSTRUCTOR COURSE

This instructor level course covers the entire line of munitions manufactured by ALS - Pacem Defense. Upon graduation, students will be certified to train others within their department as end users in the deployment and use of OC aerosols, kinetic energy impact projectiles, chemical agents, noise/flash diversionary devices and stun munitions.

CONCEPTS & SKILLS:

History of Less-Lethal Munitions	Legal Issues	Chemical Agents
12 gauge, 37MM & 40MM Launchers	Stun Munitions	Diversionary Devices
Use of Force Reporting Procedures	Range Safety	Research & Trauma
Direct & Indirect Munitions	Deploying Munitions	Instructional Techniques
Technological Advancements		

EQUIPMENT NEEDED:

*Eye & Ear Protection *Pen & Paper *Gas Mask w/ appropriate filter *Foul Weather Gear
*Gloves (leather, nomex, kevlar or a combination) *Glasses (if you wear contacts)
*Towel and/or change of clothes (for OC contamination & CS exposure drills)
*Hydration source *Sunscreen-suggested *State/Government ID-suggested
**ALS will provide all weapons, munitions and training/instructor material to each student.

Class Schedule: Tuesday October 8th Thru Thursday October 10th, 2019

AM portion will be a Power Point presentation in a classroom. PM will be hands on & deploying munitions conducted at the range (or suitable area).

Day One: **Begin @ 9:00AM** - OC Aerosols & **Level 1 OC exposure is not required** but will be available if the student wishes at the end of the day. Chemical Agents & CS Exposure Drill (exposure to CS is simply breaking seal and clearing mask properly. It is not required.)

Day Two: **Begin @ 9:00AM** – Specialty Impact Munitions.

Day Three: **Begin @ 9:00AM** – Noise Flash Diversionary Devices.

Hosted by

Sherburne County Sheriff's Office
13880 Business Center Drive
Elk River, MN 55371

Cost:

New to ALS Certification- \$795
ALS Re-certification- \$595

LAST DAY TO REGISTER IS September 6, 2019 (call if you miss the cutoff date)

Register at: training@pacem-solutions.com or call (850) 838-8422