

Training Name: Lights Out - Night Vision Shooting Course

Dates: 06/23/2026 - 06/24/2026

Venue: Orlando Police Department Gun Range
Orlando, FL 32807

Price: \$400

Instructors: Brandon Wright

Course Description:

This (2) day class is focused around shooting with Night Vision goggles and understanding your limitations with your equipment. This is not a "this is how night vision works class" or when to use on an OP. We will take the time to walk you through building your shooting capabilities under goggles. However, students are expected to understand how to mount, setup, turn on, and understand the function of their own equipment. "Helmets/goggles on, grab your rifles/pistols, 3 mags and meet me on the line"

[Course Video on FB](#)

[Course Video on IG](#)

Topics Covered:

- Fundamentals of shooting
- Passive and Active shooting
- Ready Positions
- Reloads
- Weapon malfunctions
- Goggle malfunction
- Transitions to Pistol
- Transitions to White Light
- Breaking Photonic Barriers
- Pivots and Turns
- Positional Shooting
- Shooting on the Move
- Barricades / Shooting around Vehicles (range must supply)

Training Description:

This (2) day class is focused around shooting with Night Vision goggles and understanding your limitations with your equipment. This is not a "this is how night vision works class" or when to use on an OP. We will take the time to walk you through building your shooting capabilities under goggles. However, students are expected to understand how to mount, setup, turn on, and understand the function of their own equipment.

"Helmets/goggles on, grab your rifles/pistols, 3 mags and meet me on the line"

[Course Video on FB](#)

[Course Video on IG](#)

Topics Covered:

- Fundamentals of shooting
- Passive and Active shooting
- Ready Positions
- Reloads
- Weapon malfunctions
- Goggle malfunction
- Transitions to Pistol
- Transitions to White Light
- Breaking Photonic Barriers
- Pivots and Turns
- Positional Shooting
- Shooting on the Move
- Barricades / Shooting around Vehicles (range must supply)