



O.G. TRAINING

**1-day Pistol / RDS / Optic Performance Course
Bergen County Law & Public Safety Institute
Mahwah NJ
May 19th 2025
0800 start time**

Optic / RDS Performance Course is tailored to individuals/officers who have a basic foundation in pistol skills and seek to enhance their expertise in using an Optic / RDS equipped pistol. IRON SIGHTS are also welcome and will greatly benefit from techniques this class.

This course focuses on the methodology and mechanics of building a more efficient draw and pistol presentation developed over years of real-world law enforcement training and experience.

Upon completion, students will be more confident and much more proficient in the fundamentals of utilizing a pistol with an optic or iron sights.

Topics covered: Zeroing your Optic / RDS, alternate aiming / downed optic, alternate reloading options & drills. Techniques for establishing a consistent grip and stable foundation. You will learn fast & efficient draw and presentation techniques to find the dot and make pinpoint accurate shots. You will learn how to provide diagnostics on yourself to enhance overall performance, increase accuracy and consistency which in turn decreases overall liability on the student and agency.

Required equipment.

- o OWB (Outside the waistband) or IWB (Inside) or AIWB (appendix) Holster
- o Duty rig or reliable EDC belt
- o At least 3 magazines & magazine pouch
- o Reliable Pistol with an Optic/RDS (Iron sights are ok)
- o 500 (recommended minimum) - 700 rounds of ammunition
- o Ear & Eye Protection, proper range attire
- o Sharpie marker & note taking gear
- o Shot/PAR timer **if available**
- o A Positive attitude

\$250 Class is approximately 8-12 hours. We train to a standard not a time.

Email Operationgunfighter@gmail.com to reserve a spot and payment information. If paying with Department Purchase Order contact to reserve a spot and make arrangements for P.O. and vendor BRC information.

D/Sgt. Joseph Mecionis (Retired 😊)
NJPTC Instructor #6122-1676
Operationgunfighter.com