



O.G. TRAINING

2-day RDS / Optic Instructor Development Course Hosted by New Milford PD Range 950 River Road New Milford NJ 07646 March 31st – April 1st 2025 0800 start time

Optic / RDS Instructor is an advanced-level training course tailored to firearms instructors & individuals who possess a solid foundation in pistol skills and seek to enhance their expertise with instructing and using an Optic / RDS equipped pistol.

This course focuses on the methodology and mechanics of becoming a skilled Optic / RDS instructor, proficient in teaching the fundamentals of utilizing an Optic / RDS on a pistol. Upon successful completion we also provide support information and templates for implementing an Optic / RDS program for your agency, mounting, armoring, tool & holster selections and **SOP** development.

Topics covered: Installing and zeroing your Optic / RDS, alternate aiming and downed optic options. 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 as well as those you train to enhance overall performance, increase accuracy and consistency which in turn decreases overall liability on the instructor, shooter, agency or company.

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 & double mag pouch
- o Reliable Pistol with an Optic/RDS
- o 700 (recommended minimum) -1000 rounds of ammunition
- o Ear & Eye Protection
- o Sharpie Marker
- o Range attire
- o Note Taking Gear
- o Shot/PAR timer if available
- A Positive attitude

\$450 Class is approximately 16-20 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 \bigcirc)
NJPTC Instructor #6122-1676
Operationgunfighter.com