

How Guns Work: The Physics Behind Guns

\$400 tuition

June 6-10, 2022

Continuing Education Only-not for college credit

This course will cover the basics of how, why and where a projectile travels along with the effective use of targeting devices from pulling the trigger to what happens when the projectile hits the target. Essentially, it will be a ballistics (internal, external, terminal) class kept at an attention grabbing intensity

In addition, the material will also cover the principals of various aiming devices; Iron sights to computerized sighting devices. Many folks purchase expensive scopes (ie. Multi thousand dollar Vortex scopes) and don't have a clue how to use them. basics of scope and iron sight operation to the class.

Instructor: Steve Seligson has a degree in mechanical engineering. He has been enamored with the technical aspects of the shooting sports for more than 45 years and holds two Federal Firearms Licenses. He has had a dealer license in Illinois for the past 7 years and a manufacturing license in Wisconsin for the past 5 years. He developed a target rifle for 600 yard NRA competition and manufactures it in Wisconsin.



Steve Seligson

No tools or material are needed for this class. Please bring a notebook and pen/pencil.

*Note: The instructor does plan to spend some time at the gun range later in the week.