St. Petersburg College Allstate Center 3200 34th St. S, St. Petersburg, FL 33711 Southeastern Public Safety Institute



HR 218 Firearms Qualifications Courses

We now offer the qualifications course that meets the HR 218 requirements for concealed carry by qualified retired law enforcement officers. This course is offered monthly.

Participants will use our firearms and equipment, or shoot your own. We use the Glock 17 9mm for our qualifications. For those wishing to also qualify with a revolver, we offer second qualification with a Smith & Wesson Model 64.

In order to address an ammunition shortage, If you want to shoot our guns, you must supply "factory new" ammunition, 9mm or .38 caliber. If you want to shoot your own weapon, you will need ammunition to include 3 magazines and an appropriate holster for said weapon. Round count is 40 rounds per each weapon to qualify on.

Those who pass the qualification course will receive the card certifying their compliance with the legal obligations.



Topics Covered

- State of Florida standard 40 round qualification course with a 9mm semi-automatic weapon
- The opportunity to shoot a second course with a S&W 38 special revolver

GENERAL INFORMATION

Time: 9:00 a.m. – Noon Fees: \$95.00 (2 gun),

\$78.00 (1Gun)

Registration: (727) 341-4494 Facilitator: Paul Roach

Eligibility Required

- For Retired, Certified Law Enforcement personnel who qualify for this program with authorized agency credentials.
- MUST be a Florida resident/Florida driver's license or Identification card required.
- Required clothing:
 - long pants
 - shirt with sleeves
 - o closed toed shoes
 - o ball cap

Registration:

http://spcollege.augusoft.net/
Then Sign in Hotel information here

This qualification course is conducted by our staff firearms instructors.

Upcoming dates: Fridays in 2025

January 3rd

February 7th

March 7th

April 4th

May 2nd

May 2nd

July 11th

August 1st

September 5th

October 3rd

November 7th

June 13th

December 5th

Training Calendar http://pstc.spcollege.edu