

## Firearm Safety and HQL Training (Maryland)

## hide this posting

unhi

Location **Washington** https://www.genclassifieds.com/x-758738-z



QR Code Link to This Post ALL AMERICAN SMALL ARMS TRAINING offers training classes in firearm safety and responsible use for individuals, families, or groups that wish to learn how to own, use, store, and transport firearms safely, legally, and responsibly. If you have recently purchased your first firearm, or are considering the purchase of a first firearm, and would like to learn the right way to do everything you need to do to be safe and legal, we offer such training. Training classes are available in disciplines ranging from Basic Firearm Safety to Advanced Defense Tactics in the Home, and Maryland Concealed Handgun Carry License Training (initial and renewal). Training classes for whole families, including children, are encouraged in order to promote the knowledge, skills, and attitude to safely handle and use firearms in a responsible manner, especially if children are present in the home. Instructor is a veteran of honorable military service, Maryland State Police Licensed and Certified, NRA Certified, and an accomplished competitive marksman. Classes are typically conducted on weekends, and include live fire exercises at certified range facilities. As of 01 October 2013, the state of Maryland requires satisfactory completion of a minimum 4 hour course, including live fire, to qualify for a Handgun Qualification License (HQL) for a regulated firearm (handgun) purchase. ALL AMERICAN SMALL ARMS TRAINING offers such a course of training at \$75.00 per student. Current HQL class schedule is 12-02-2017, 12-16-2017, 12-30-2017, 01-06-2018, and 01-13-2018 in Forestville, Maryland. To discuss your training desires or needs, or to register for training and reserve a seat(s) in this, or any, specific class, please respond by e-mail or call

. If voicemail picks up, please leave a clear, articulate message with contact information, and you will be contacted back as quickly as.

