



And



Present

Enhanced and Advanced Pistol and Rifle Skills Training Program

Learn handgun and rifle self-defense principles and fight-based skills that translate directly into your legal self-defense solutions. Topics include: Legal Considerations, Familiarization, Handling, Safety, Presentation, and Firing drills.

The focus of the training will be for the armed civilian. The course will have a combination of classroom instruction and live fire range training.

Interactive Gunfighting emphasizes a tactically-sound and court-defensible approach to achieving the best possible outcome in bad circumstances.

The enhanced level classes are designed for pistol and rifle shooters of ALL experience levels. The shooting pre-requisites are: a great attitude, safe shooting skills and the willingness to learn.

The Enhanced level courses will be held in August through September 2015:

<u>Course</u>	<u>Date</u>	<u>Comments</u>
<i>Enhanced Pistol Skills for Self Defense</i>	2 August 2015	Completed
<i>Enhanced Pistol Skills for Self Defense</i>	13 September 2015	Completed
<i>Enhanced Rifle Skills for Self Defense</i>	27 September 2015	Completed

An enhanced level course is a pre-requisite for the advanced courses. Students can register for an advanced level course without having taken the enhanced level course if they can demonstrate (pre-approved) the abilities and skills necessary for the course.

The advanced level courses build on the skills developed during the enhanced classes. The advanced level courses will include much more movement while and between shots and shooting at multiple targets.

The Advanced level courses will be held in October and November 2015:

<u>Course</u>	<u>Date</u>	<u>Comments</u>
<i>Advanced Pistol Skills for Self Defense</i>	11 October 2015	
<i>Advanced Rifle Skills for Self Defense</i>	8 November 2015	

Strict safety procedures will be enforced at all times.

For more information or to get a registration packet contact:

Bill McDonough: bmcdonough@riversidegc.org - (781) 314-6330