



mscok.edu

To request more information, contact:

Sandi Hopson

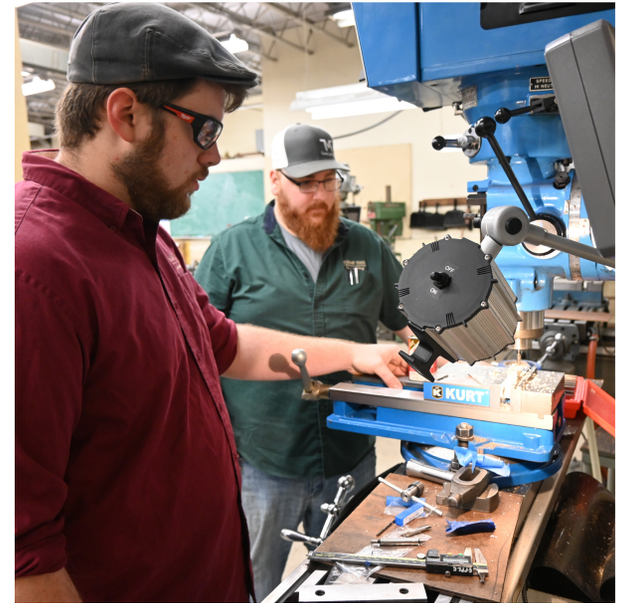
580-387-7480 or shopson@mscok.edu



MSC / NRA 2024
Summer Program
One Murray Campus
Tishomingo, OK 73460



SUMMER 2024



MURRAY
STATE COLLEGE

Tishomingo, Oklahoma

Murray State College

2024 NRA Summer Gunsmithing Program

For further information, please contact the Murray State College Gunsmithing Department at (580) 387-7480 or email shopson@mscok.edu.



Week One: June 3 – 7

Engraving:

Cost: \$300. Instructor: David Cole

Conservation of Antique Firearms:

Prerequisites: Knowledge of basic rules of firearm safety. Basic skills employing standard hand tools useful in disassembling and reassembling firearms.

This five-day course will introduce students to the primary mainstream infantry rifles common during the 100+ year "glory" of the British Empire

Cost: \$300. Instructor: Jeffrey Meyers

Basic Lathe: This five-day course will cover the basic use of the engine lathe. Students will develop basic lathe skills through the manufacture of common gunsmithing tools.

Cost: \$300. Instructor: John Tremblay

Basic Gunsmithing: This five-day course will study basic principles involved in gun repair. This will include extractor and ejector fit, trigger and sear fit, and common feeding problems. Disassembly and reassembly of Smith & Wesson dbl. action revolvers, Colt 1911, Remington 870 & 1100 and Glock handguns will be emphasized.

Cost: \$300. Instructor: Daniel Thompson

Week Two: June 10 – 14

Core Revolver:

Cost: \$300 (Plus the cost of parts and tools)

Instructor: Rick Kennedy

Basic Mill:

Prerequisites: Basic Lathe or plenty of lathe experience.

This five-day course is designed to teach the beginning mill operator the proper nomenclature, function and setup procedures. Students gain hands-on experience in building some common gunsmithing tools.

Cost: \$300. Instructor: John Bohon

L.E.A.S Shotguns: This five-day course will cover the history, design, function, repair and maintenance of the common shotguns utilized by law enforcement. The class will focus on the Remington 870 and the Mossberg 500 shotguns, while other less common platforms will be touched on as time allows. Students will be required to bring a Remington 870 and Mossberg 500 shotguns along with tools for disassembly and reassembly. (CLEET Certified)

Cost: \$300. Instructor: Daniel Thompson

Rust Bluing: This five-day class will cover the proper use of files/techniques of "draw filing", hand polishing, how to prepare octagonal, round and double barrels for rust bluing, explanation of preparation polishing and techniques, preparation for rust blue, rust bluing of barrels and parts, and problems encountered with rust bluing and how to address them

Cost: \$400. Instructor: Doug Turnbull

Basic Reloading: This five-day course will cover basic reloading techniques of Handgun, Rifle, and Shotgun cartridges and shotshells. The course will also progress to advanced reloading concepts and procedures, i.e. neck turning, case annealing, trim procedures, bullet coating, etc. Students should prepare for this course by bringing their own Accurate Rifle (Auto or Bolt), Pistol (Auto or Wheelgun) and Shotgun. We will have dedicated range time to check for accuracy of our finished products. If you have your own dies, powder, shotshell hulls, wads, and projectiles, please bring them. Otherwise, we may or may not have your caliber.

Cost \$300. Instructor: John Tremblay

Week Three: June 17 – 21

Core Revolver Cont.: Continuation of the Week 2 Core Revolver class

Cost \$300. Instructor: Rick Kennedy

L.E.A.S Double-Action Semi-Auto Pistols: This five-day course will cover the design, function and repair of double-action, semi-auto pistols. Areas to be covered including feeding, extraction, ejection and repair/maintenance. Pistols covered include: Smith & Wesson M&P, Springfield XD, Glock and Beretta 92/96. (CLEET Certified)

Cost: \$300. Instructor: Daniel Thompson

Rifle Rebarreling:

Prerequisites: Basic Lathe or plenty of lathe experience.

This five-day course will cover rifle re-barreling techniques.

Cost: \$300. Instructor: Blaine Francisco

Week Four: June 24 – 28

Gun Bluing: This five-day course covers various techniques used to polish and blue firearms. Focus primarily on the use of caustic bluing salts.

Cost: \$300. Instructor: Blaine Francisco

Machine Shop Lab: Open lab for students

Cost: \$300. Instructor: staff

L.E.A.S AR-15 Customization and Build: This four-day course will familiarize the student with the AR15 firearm format. Including functioning, disassembly of main and sub-groups and reassembly, troubleshooting and function testing tips, tool use, and the installation of many aftermarket custom parts. Also covered will be some different cartridge offerings in the AR-15 format. (CLEET certified)

Cost: \$300. Instructor: Dean Batchelder

